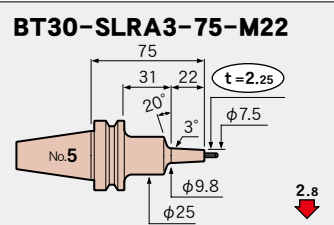
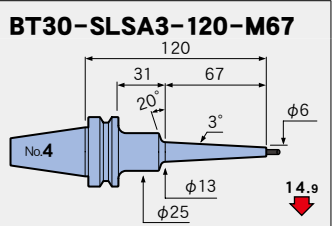
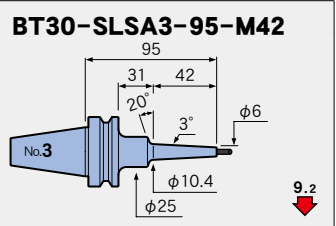
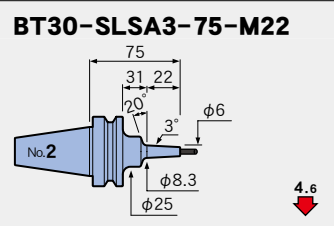
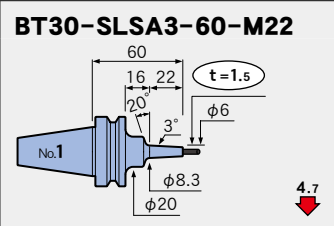
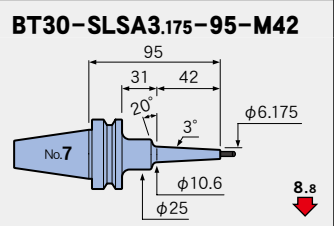
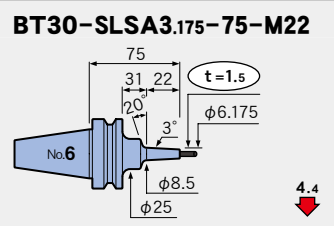


型号	Fig.	$\phi D$	$\phi C$	t	L	M	L <sub>1</sub>	$\phi C_1$	$\phi C_2$	H	h	Kg	N	S	縮略図
<b>BT30-SLRA10- 75-M22</b>	1	10	16	3	75	22	31	18.3	25	30	99	0.4	1	1.1	30
<b>-SLSA10- 75 CV</b>	2	10	13	1.5	75	53	—	34	—	30	99	0.5	1.6	1.2	31
<b>- 90 CV</b>					90	68					114		1.4	2	32
<b>-SLRA10- 90 CV</b>	2	10	19	4.5	90	68	—	34	—	30	114	0.6	1.5	1.1	33
<b>BT30-SLRA12- 75-M22</b>	1	12	20	4	75	22	31	22.3	25	30	99	0.5	1.2	1	34
<b>BT30-SLRA16- 60-M22</b>		16	26	5	60	22	16	28.3	34	32	60	0.5	1.6	0.5	35
<b>BT30-SLRA20- 65-M22</b>		20	32	6	65	22	21	34.3	40	38	60	0.6	2.1	0.4	36

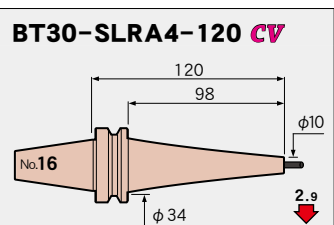
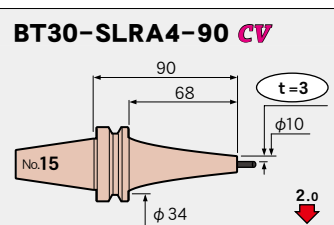
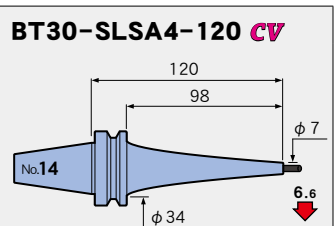
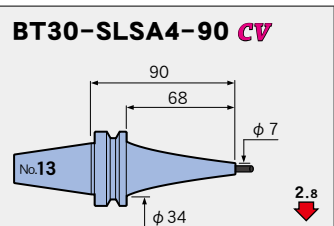
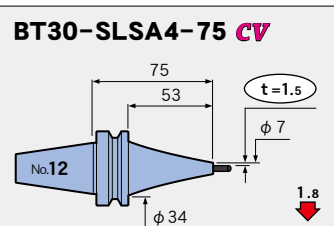
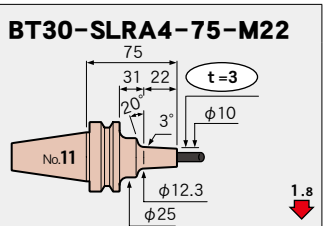
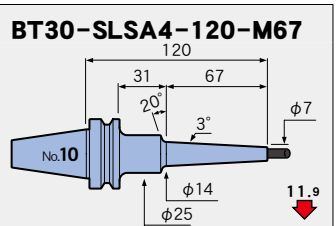
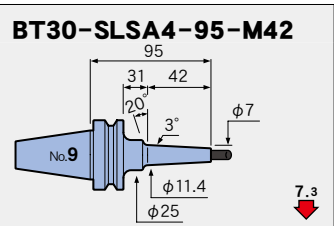
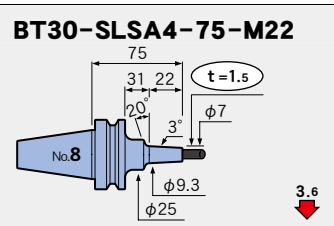
**φ 3**



**φ 3.175**

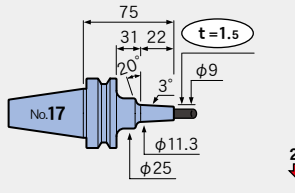


**φ 4**

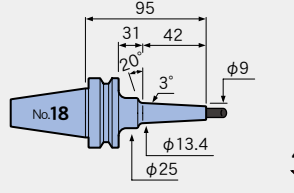


φ6

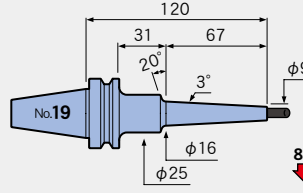
BT30-SLSA6-75-M22



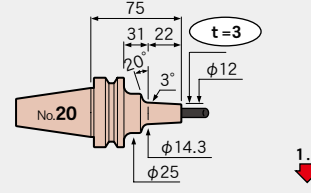
BT30-SLSA6-95-M42



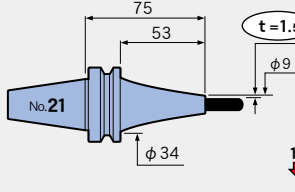
BT30-SLSA6-120-M67



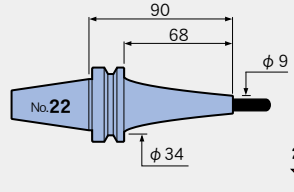
BT30-SLRA6-75-M22



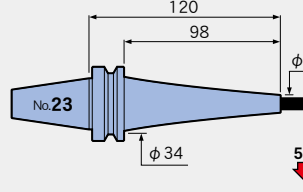
BT30-SLSA6-75 CV



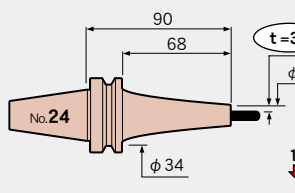
BT30-SLSA6-90 CV



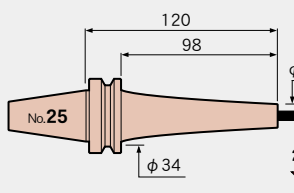
BT30-SLSA6-120 CV



BT30-SLRA6-90 CV

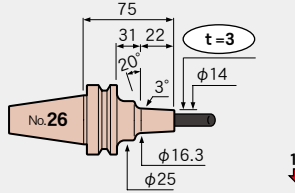


BT30-SLRA6-120 CV

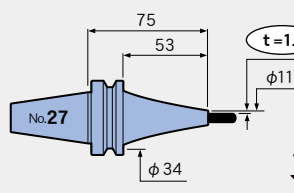


φ8

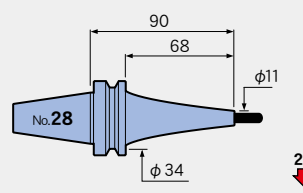
BT30-SLRA8-75-M22



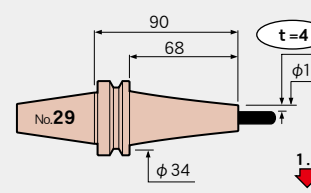
BT30-SLSA8-75 CV



BT30-SLSA8-90 CV

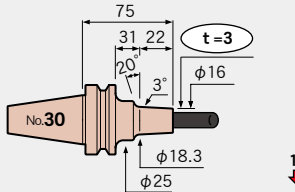


BT30-SLRA8-90 CV

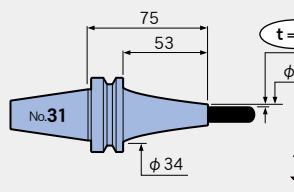


φ10

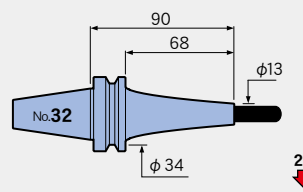
BT30-SLRA10-75-M22



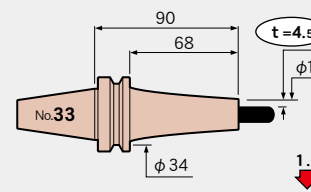
BT30-SLSA10-75 CV



BT30-SLSA10-90 CV

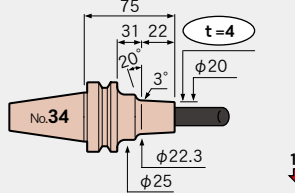


BT30-SLRA10-90 CV



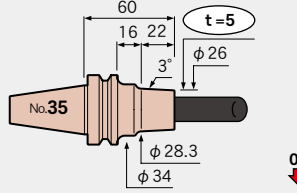
φ12

BT30-SLRA12-75-M22



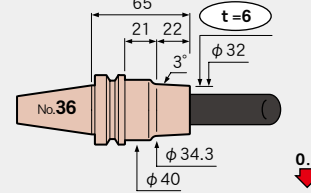
φ16

BT30-SLRA16-60-M22



φ20

BT30-SLRA20-65-M22



特点

加热装置

一体型 3°  
一体型 CURVE

一体型系列

2 体型系列

UNO

强力型 热敏刀柄

Z

直柄延长杆

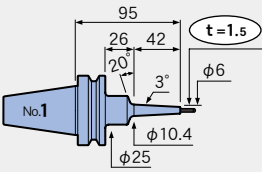
相关商品

周边机器

技术资料

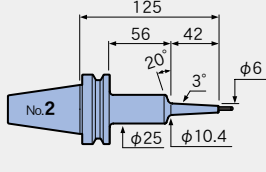
φ3

BT40-SLSA3-95-M42



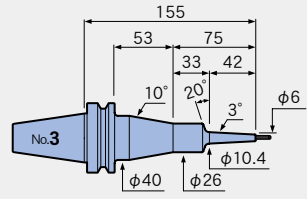
9.1

BT40-SLSA3-125-M42



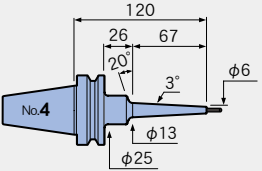
9.7

BT40-SLSA3-155-M42



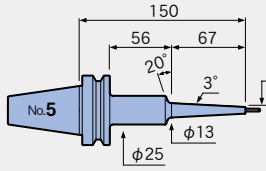
9.9

BT40-SLSA3-120-M67



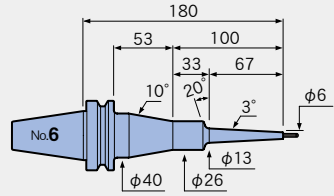
14.6

BT40-SLSA3-150-M67



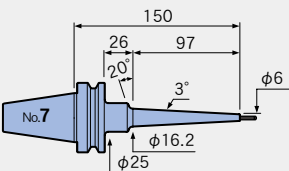
15.7

BT40-SLSA3-180-M67



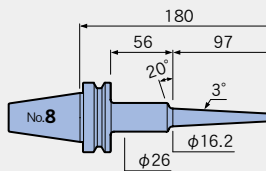
15.8

BT40-SLSA3-150-M97



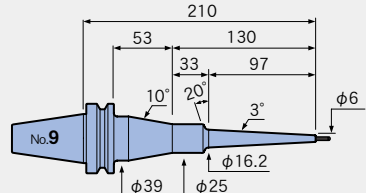
20.4

BT40-SLSA3-180-M97



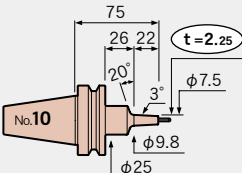
22.2

BT40-SLSA3-210-M97



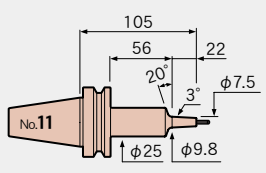
22.1

BT40-SLRA3-75-M22



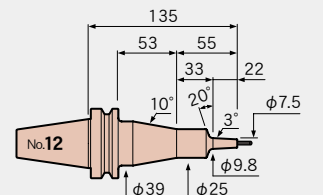
2.7

BT40-SLRA3-105-M22



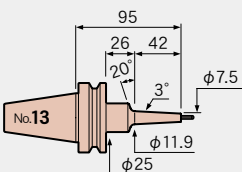
3.2

BT40-SLRA3-135-M22



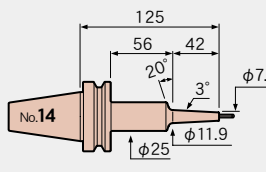
3.2

BT40-SLRA3-95-M42



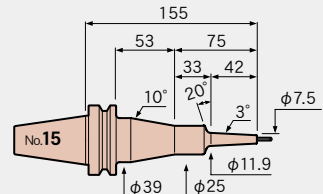
5.3

BT40-SLRA3-125-M42



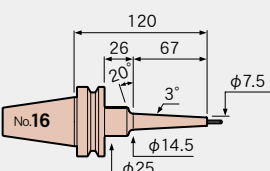
6.0

BT40-SLRA3-155-M42



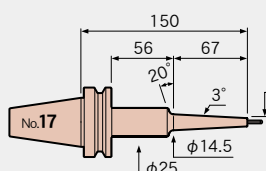
6.0

BT40-SLRA3-120-M67



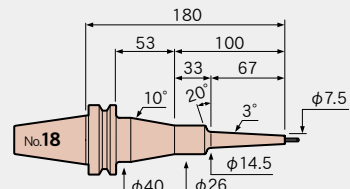
8.8

BT40-SLRA3-150-M67



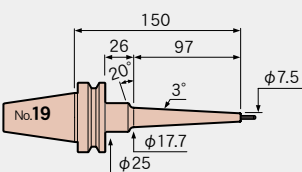
14.5

BT40-SLRA3-180-M67



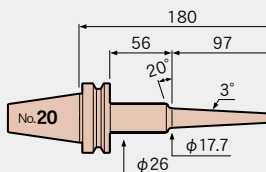
9.8

BT40-SLRA3-150-M97



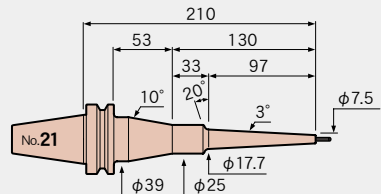
12.8

BT40-SLRA3-180-M97



14.3

BT40-SLRA3-210-M97



14.4

特点

加热装置

一体型 3°  
一体型 CURVE

一体型系列

2 体型系列

UNO

强力型 热敏刀嘴

Z

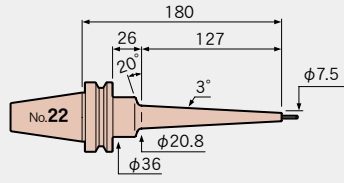
直柄延长杆

相关商品

周边机器

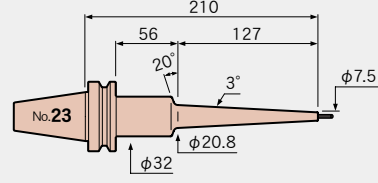
技术资料

**BT40-SLRA3-180-M127**



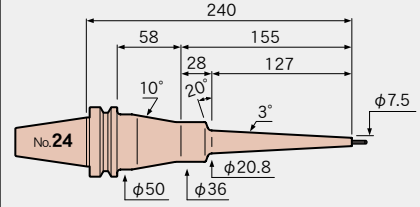
15.7

**BT40-SLRA3-210-M127**



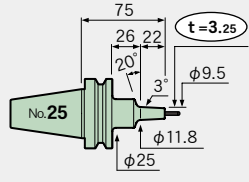
16.5

**BT40-SLRA3-240-M127**



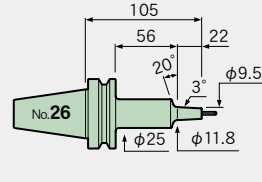
16.3

**BT40-SLFB3-75-M22**



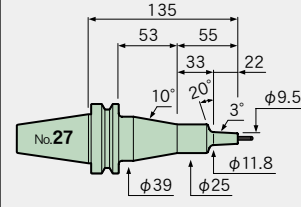
1.9

**BT40-SLFB3-105-M22**



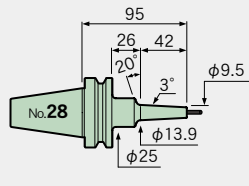
2.3

**BT40-SLFB3-135-M22**



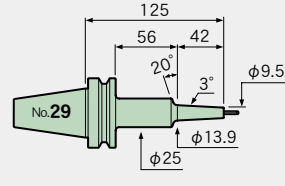
2.3

**BT40-SLFB3-95-M42**



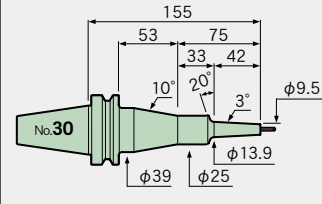
3.2

**BT40-SLFB3-125-M42**



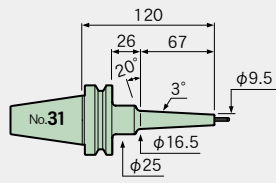
3.8

**BT40-SLFB3-155-M42**



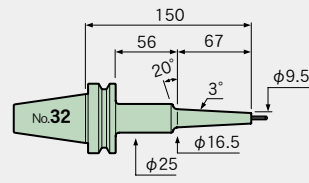
3.9

**BT40-SLFB3-120-M67**



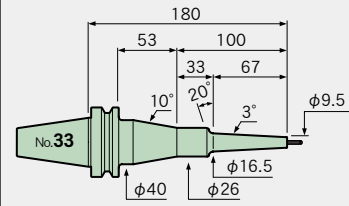
5.3

**BT40-SLFB3-150-M67**



6.4

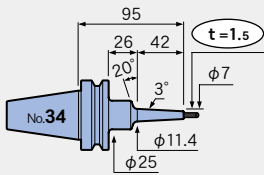
**BT40-SLFB3-180-M67**



6.3

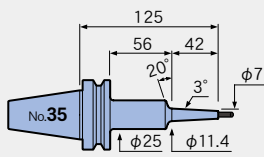
φ4

BT40-SLSA4-95-M42



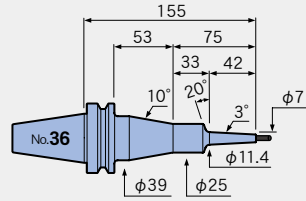
7.1

BT40-SLSA4-125-M42



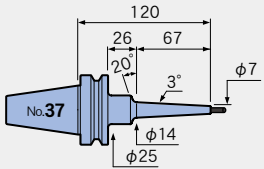
7.9

BT40-SLSA4-155-M42



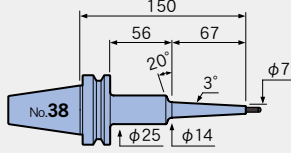
7.9

BT40-SLSA4-120-M67



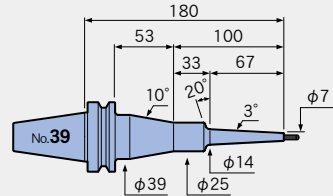
11.7

BT40-SLSA4-150-M67



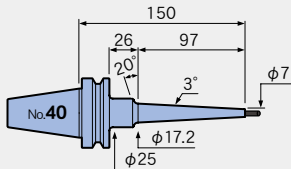
12.8

BT40-SLSA4-180-M67



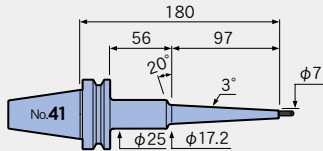
12.8

BT40-SLSA4-150-M97



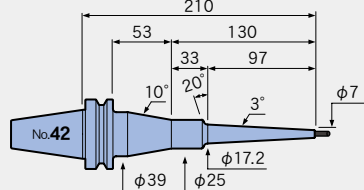
16.5

BT40-SLSA4-180-M97



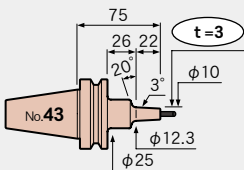
18.3

BT40-SLSA4-210-M97



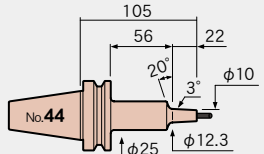
18.2

BT40-SLRA4-75-M22



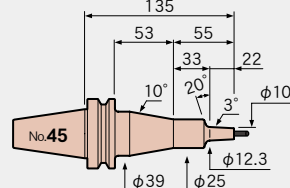
1.7

BT40-SLRA4-105-M22



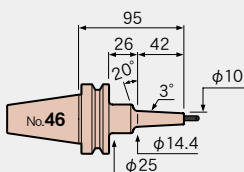
2.2

BT40-SLRA4-135-M22



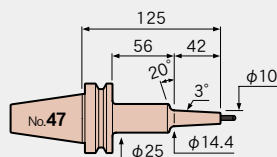
2.2

BT40-SLRA4-95-M42



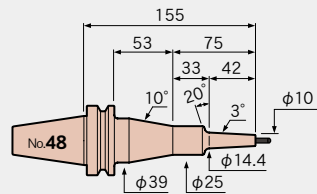
3.1

BT40-SLRA4-125-M42



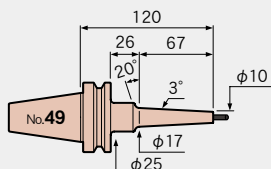
3.8

BT40-SLRA4-155-M42



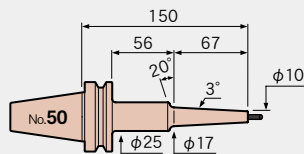
3.8

BT40-SLRA4-120-M67



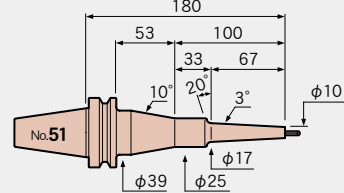
5.1

BT40-SLRA4-150-M67



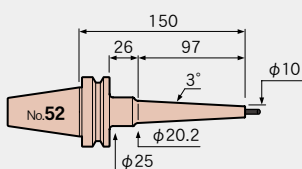
6.3

BT40-SLRA4-180-M67



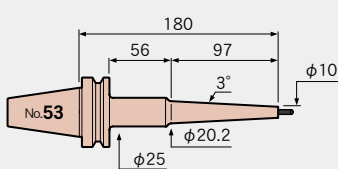
6.2

BT40-SLRA4-150-M97



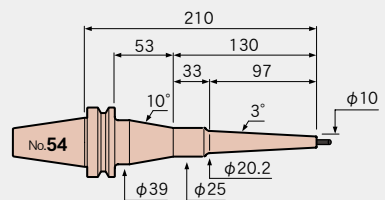
7.7

BT40-SLRA4-180-M97

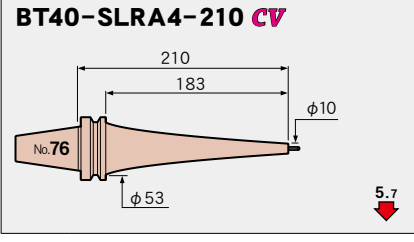
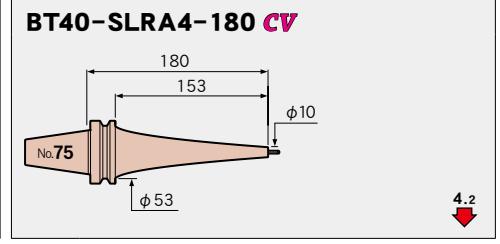
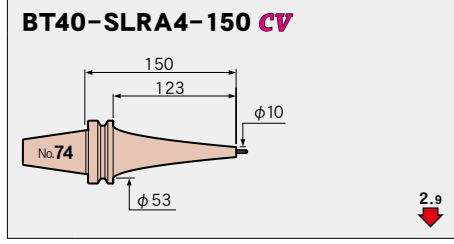
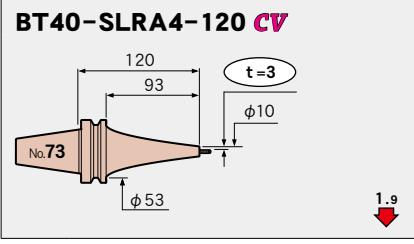
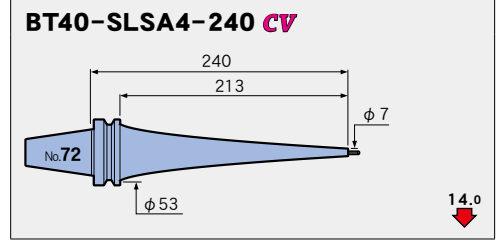
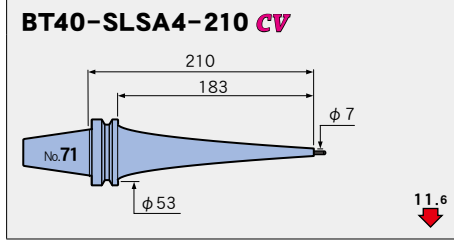
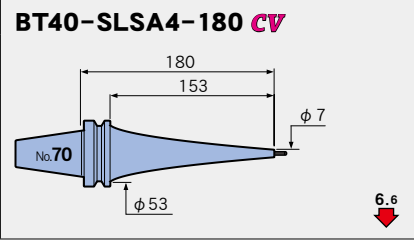
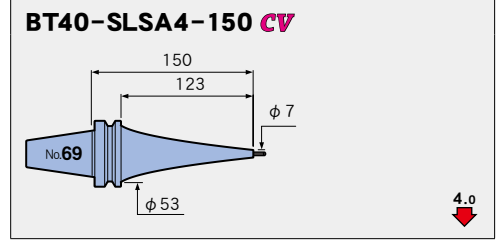
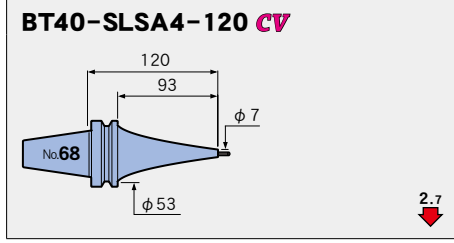
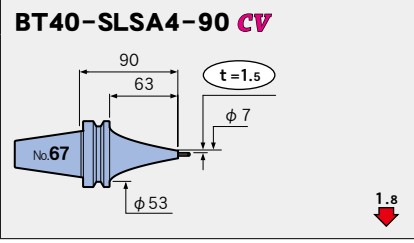
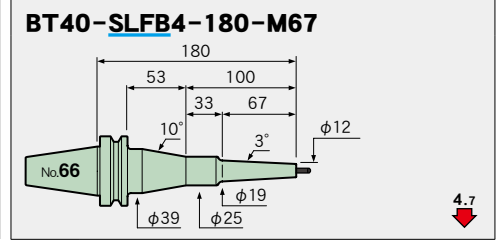
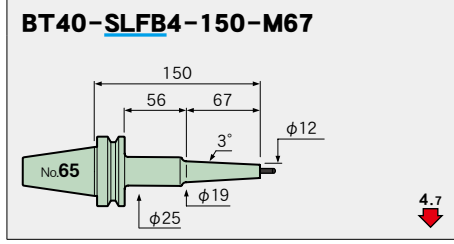
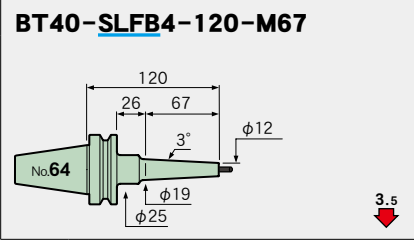
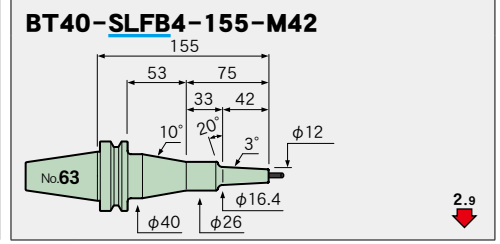
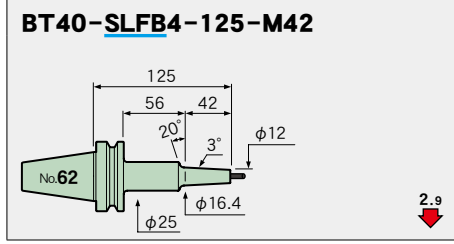
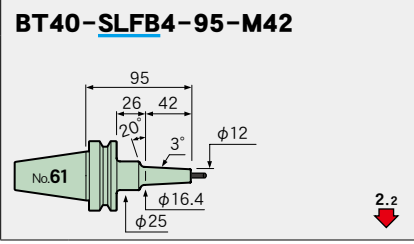
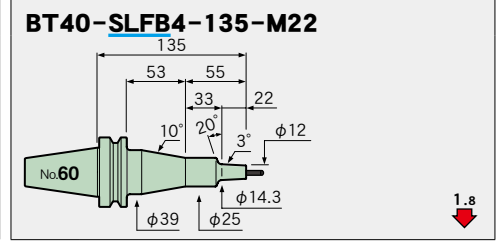
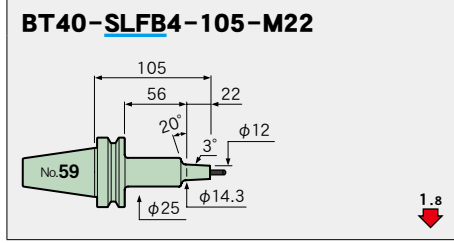
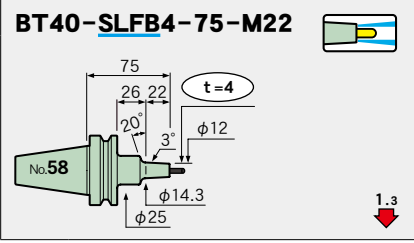
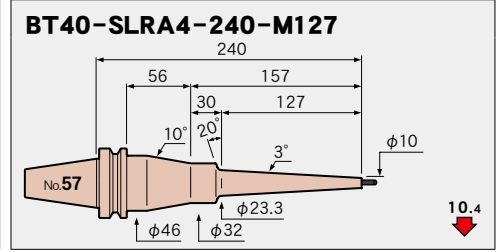
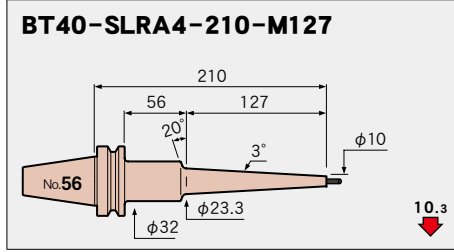
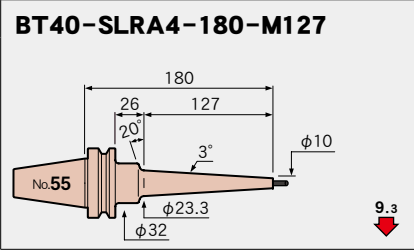


9.5

BT40-SLRA4-210-M97

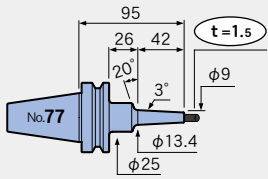


9.4



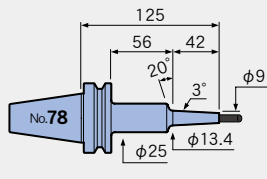
φ6

BT40-SLSA6-95-M42



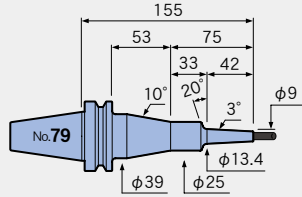
4.8

BT40-SLSA6-125-M42



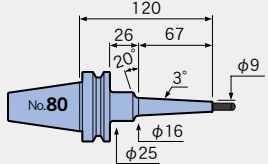
5.6

BT40-SLSA6-155-M42



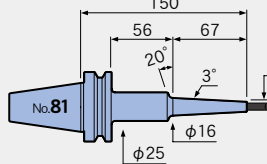
5.6

BT40-SLSA6-120-M67



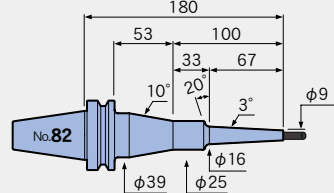
8.0

BT40-SLSA6-150-M67



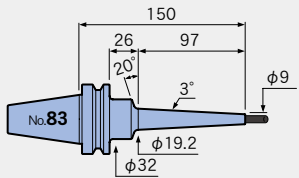
9.2

BT40-SLSA6-180-M67



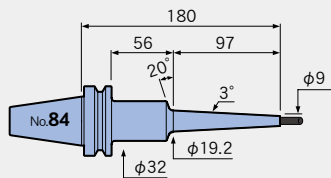
9.2

BT40-SLSA6-150-M97



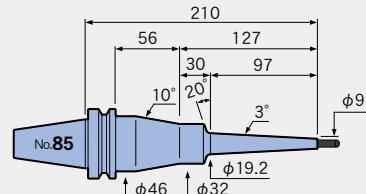
11.0

BT40-SLSA6-180-M97



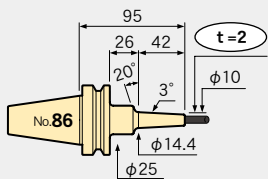
11.7

BT40-SLSA6-210-M97



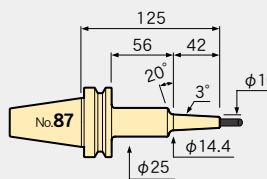
11.7

BT40-SLSB6-95-M42



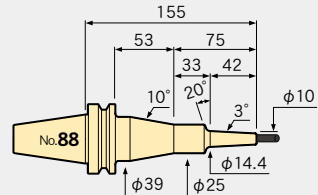
3.6

BT40-SLSB6-125-M42



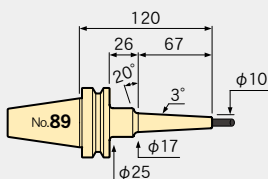
4.5

BT40-SLSB6-155-M42



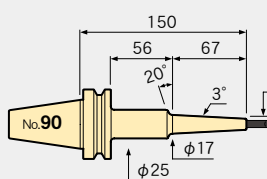
4.4

BT40-SLSB6-120-M67



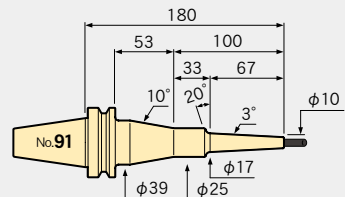
6.1

BT40-SLSB6-150-M67



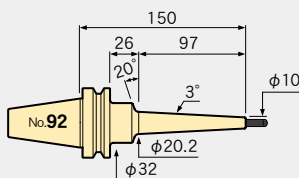
7.4

BT40-SLSB6-180-M67



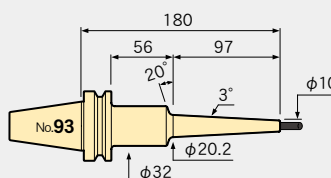
7.4

BT40-SLSB6-150-M97



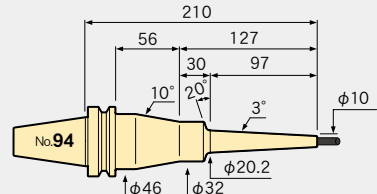
8.5

BT40-SLSB6-180-M97



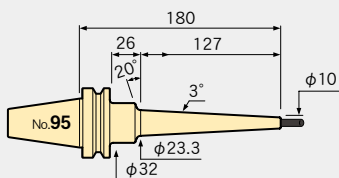
9.2

BT40-SLSB6-210-M97



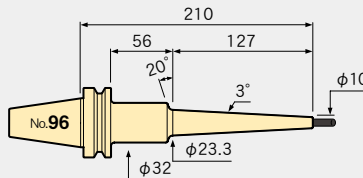
9.2

BT40-SLSB6-180-M127



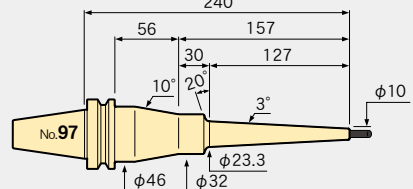
11.0

BT40-SLSB6-210-M127

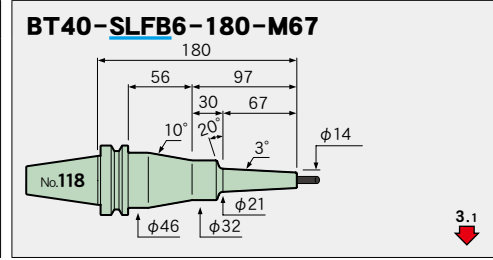
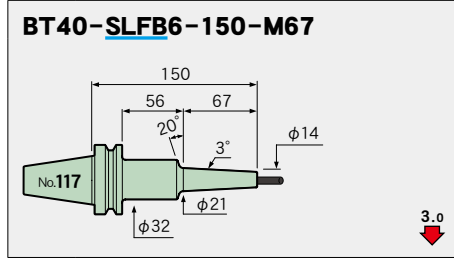
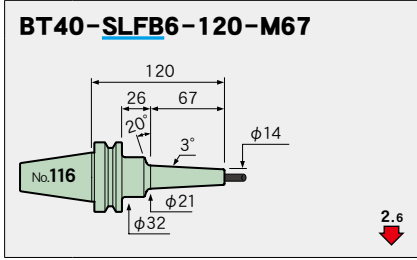
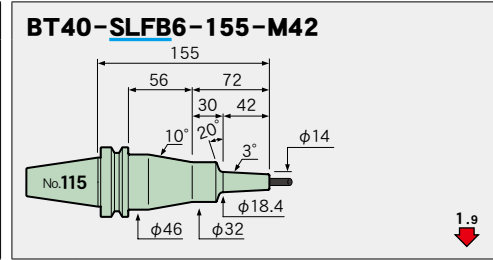
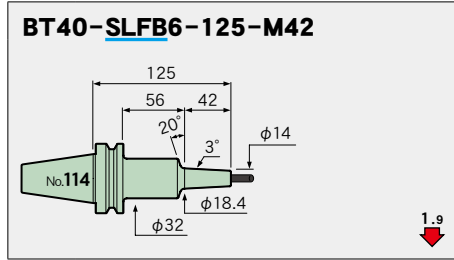
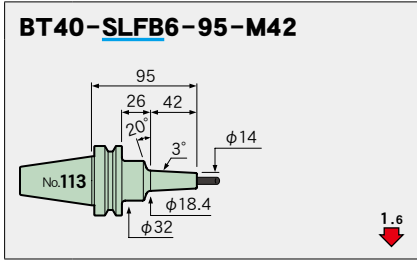
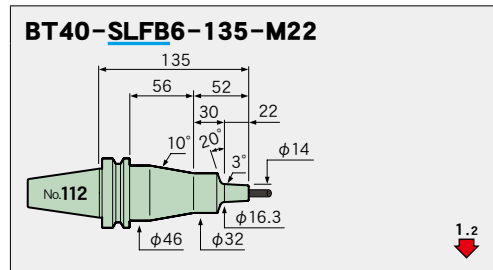
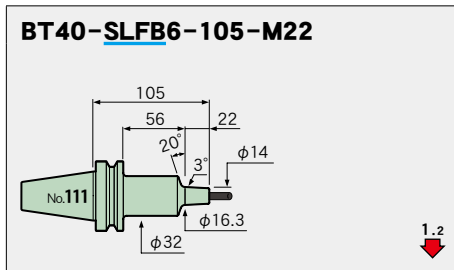
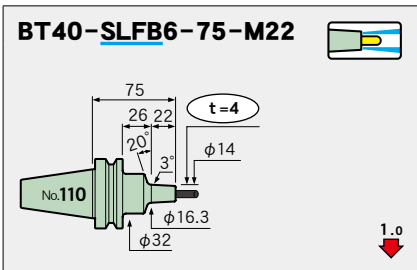
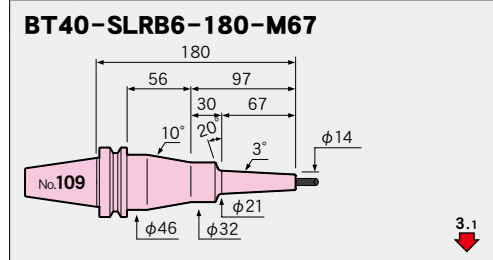
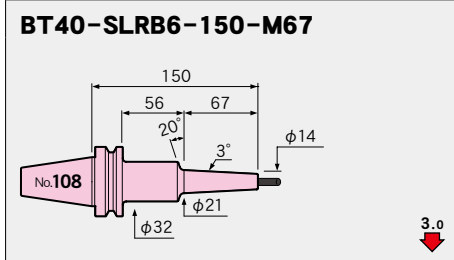
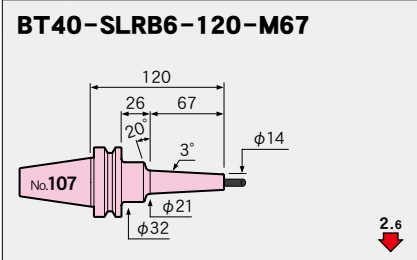
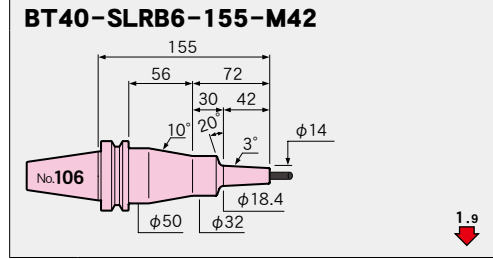
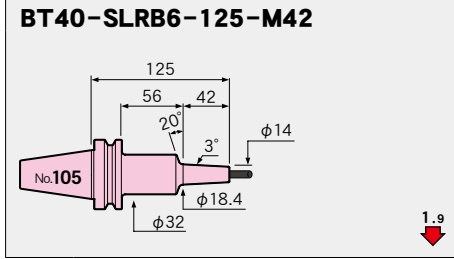
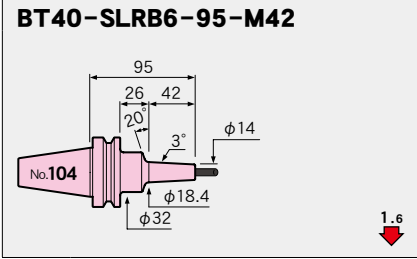
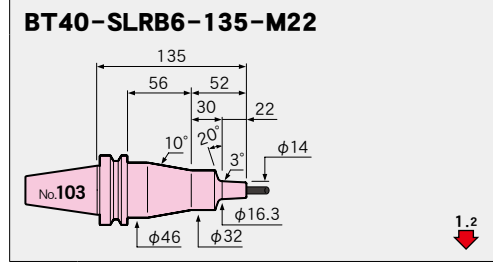
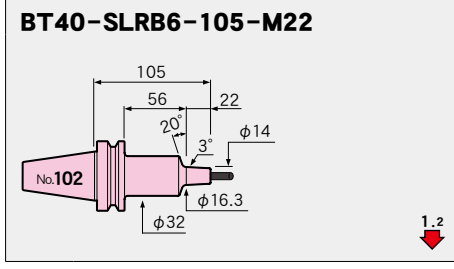
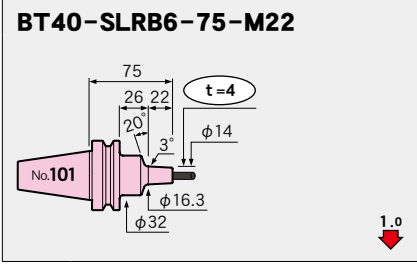
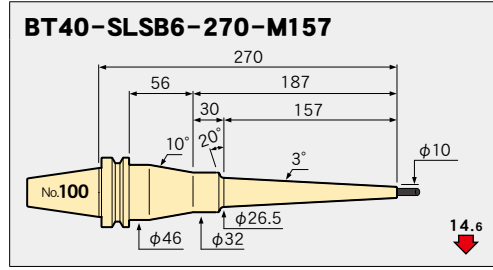
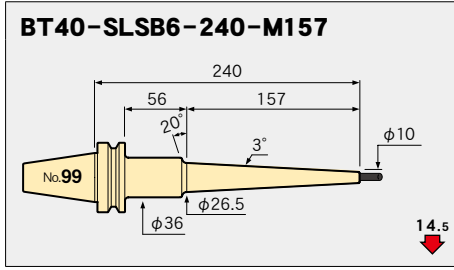
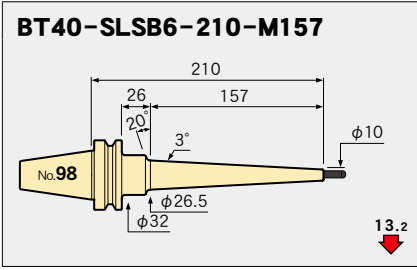


12.0

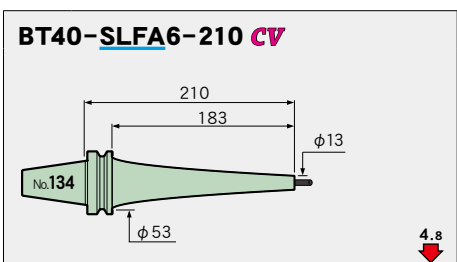
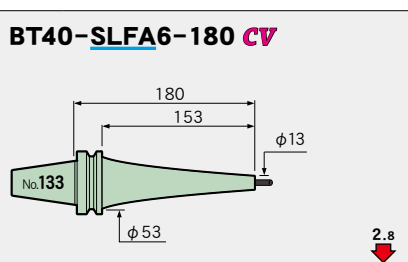
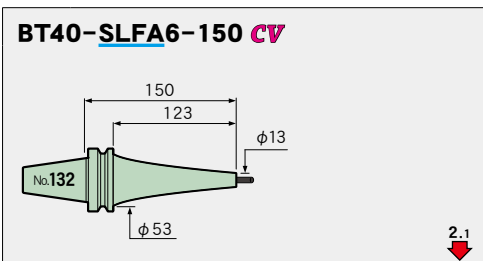
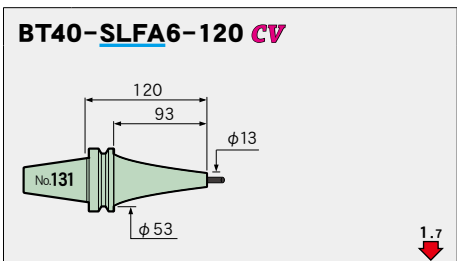
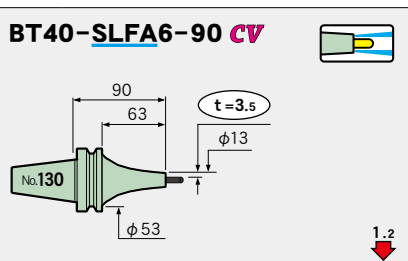
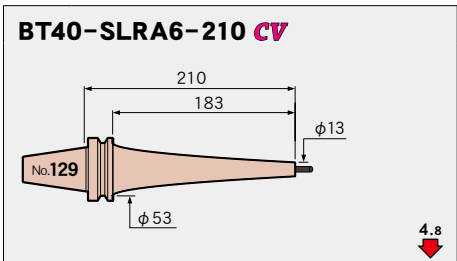
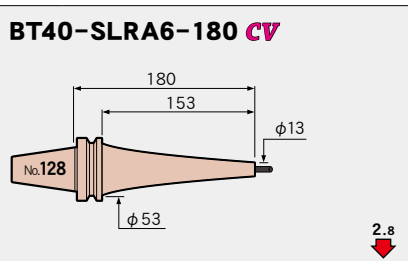
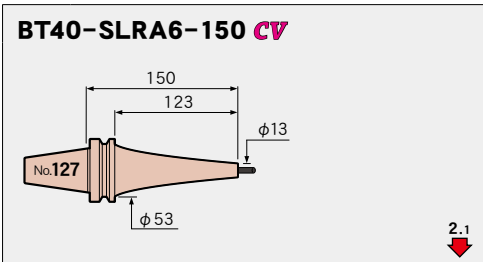
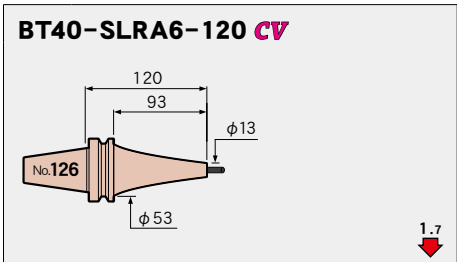
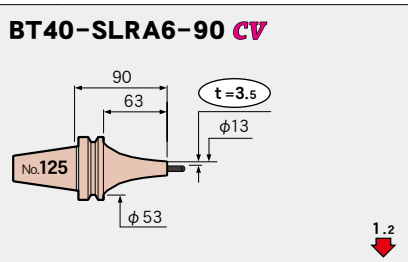
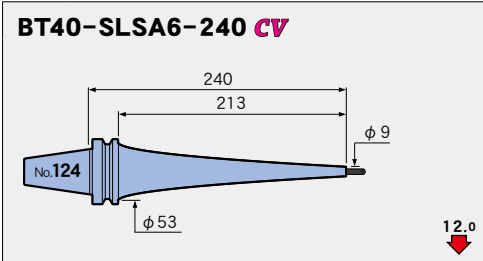
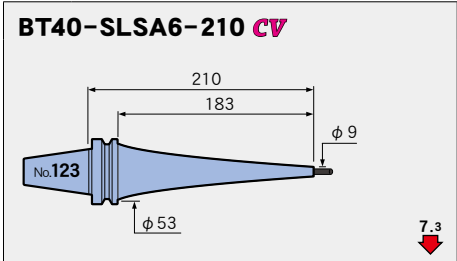
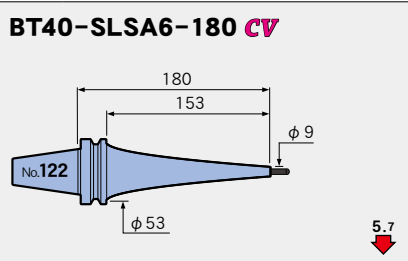
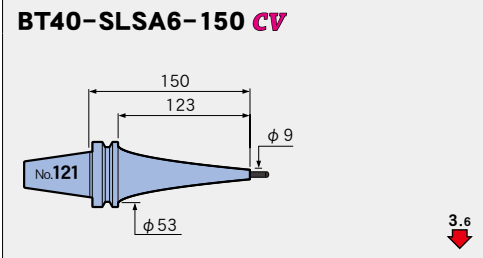
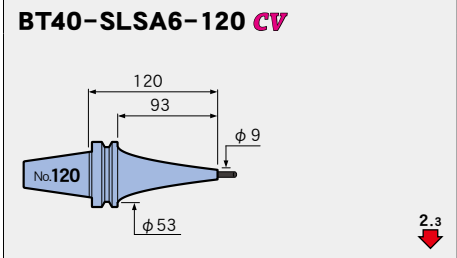
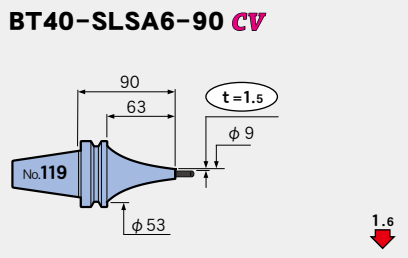
BT40-SLSB6-240-M127



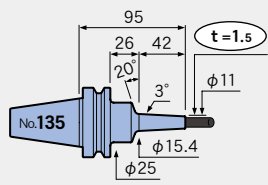
12.0





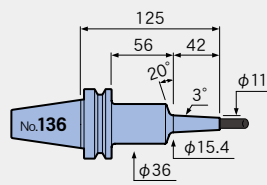


BT40-SLSA8-95-M42



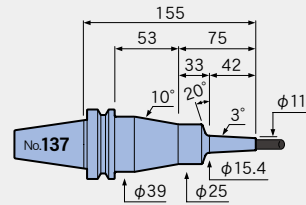
3.4

BT40-SLSA8-125-M42



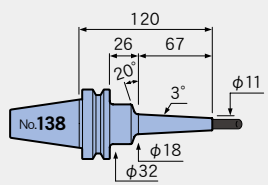
3.4

BT40-SLSA8-155-M42



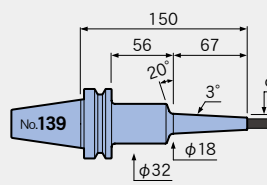
4.3

BT40-SLSA8-120-M67



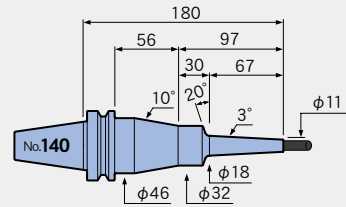
5.4

BT40-SLSA8-150-M67



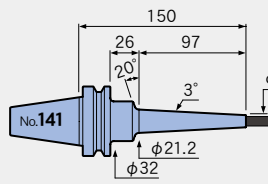
5.9

BT40-SLSA8-180-M67



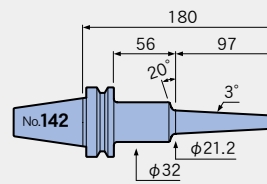
5.9

BT40-SLSA8-150-M97



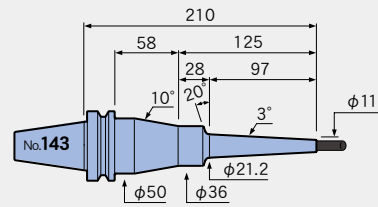
7.9

BT40-SLSA8-180-M97



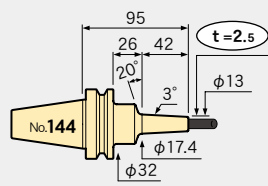
8.7

BT40-SLSA8-210-M97



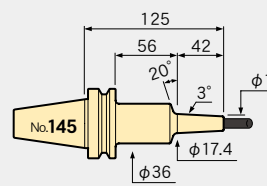
8.4

BT40-SLSB8-95-M42



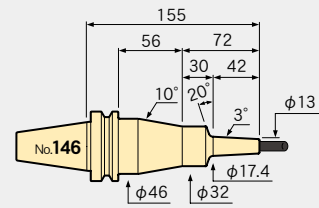
2.1

BT40-SLSB8-125-M42



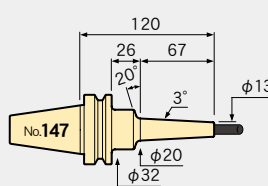
2.3

BT40-SLSB8-155-M42



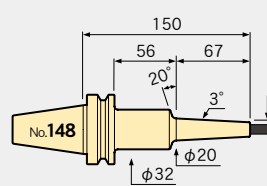
2.5

BT40-SLSB8-120-M67



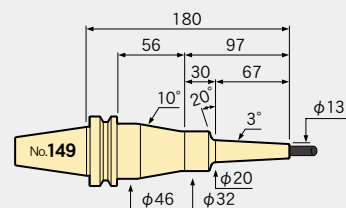
3.5

BT40-SLSB8-150-M67



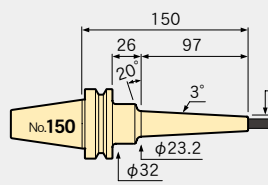
4.0

BT40-SLSB8-180-M67



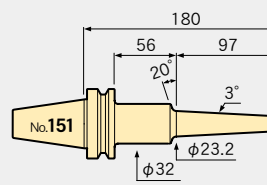
4.0

BT40-SLSB8-150-M97



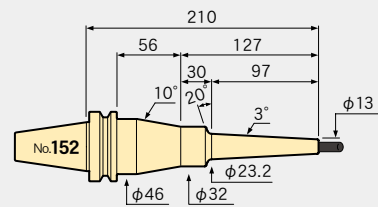
5.2

BT40-SLSB8-180-M97



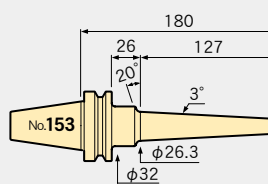
6.0

BT40-SLSB8-210-M97



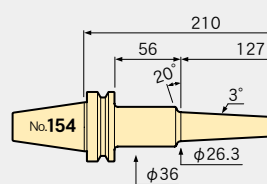
6.0

BT40-SLSB8-180-M127



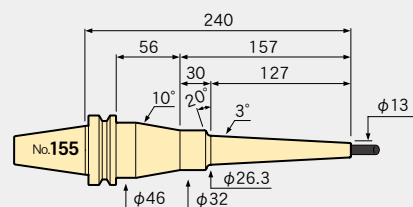
7.0

BT40-SLSB8-210-M127

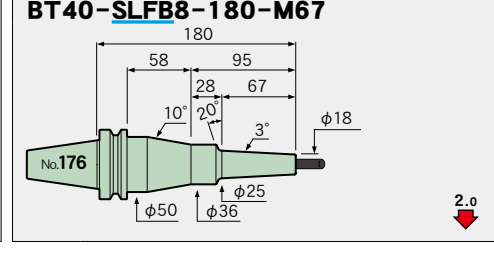
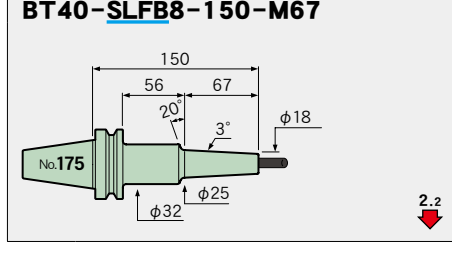
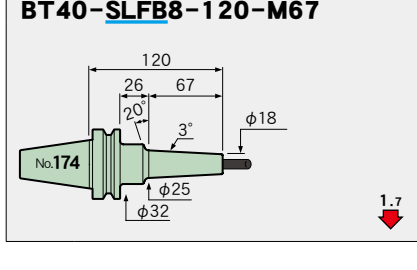
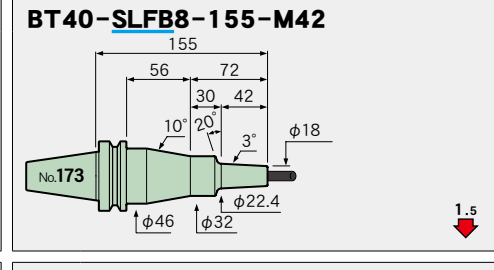
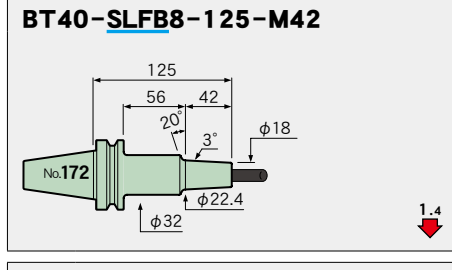
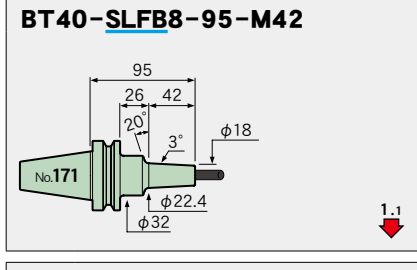
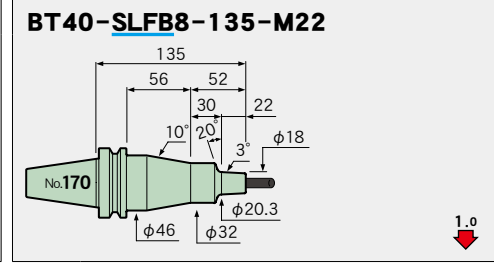
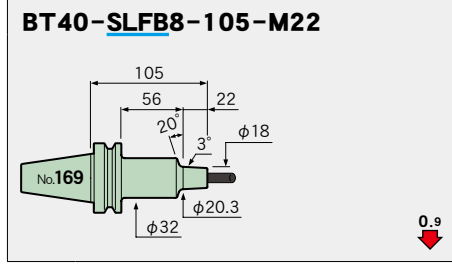
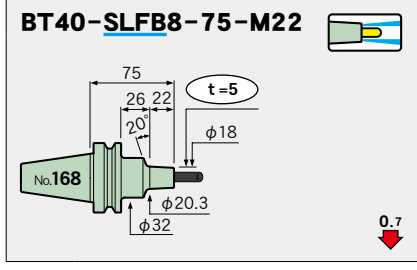
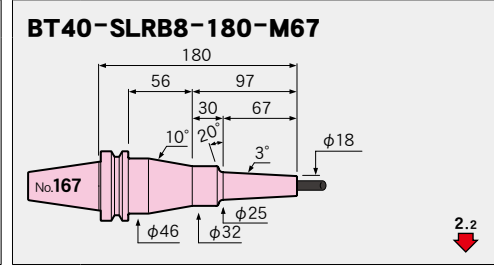
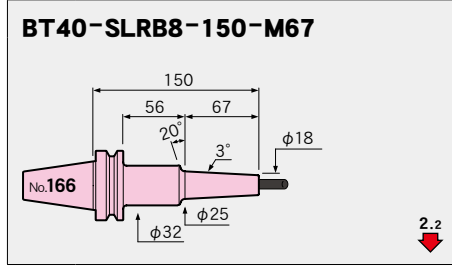
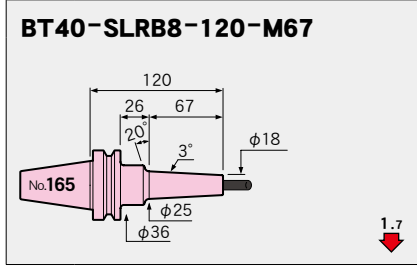
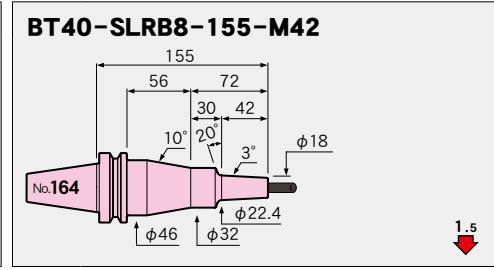
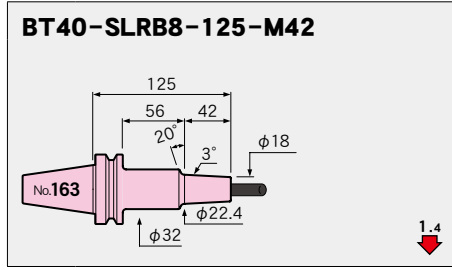
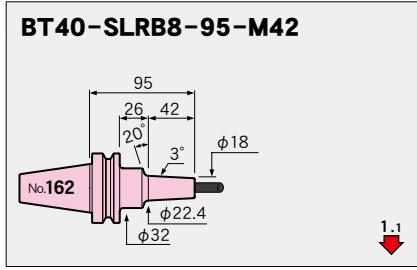
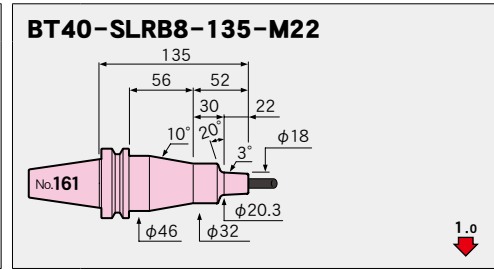
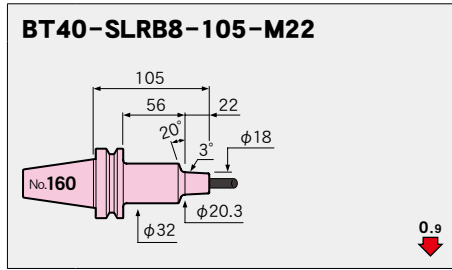
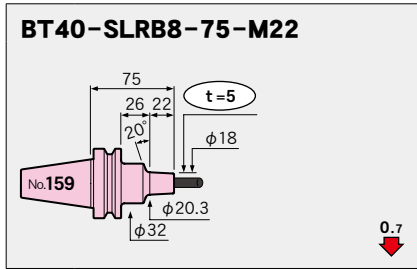
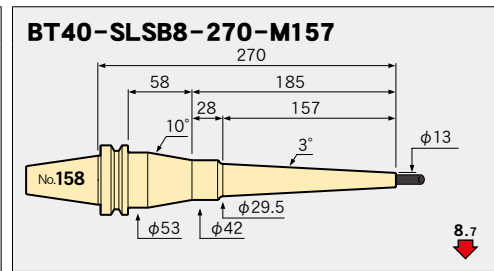
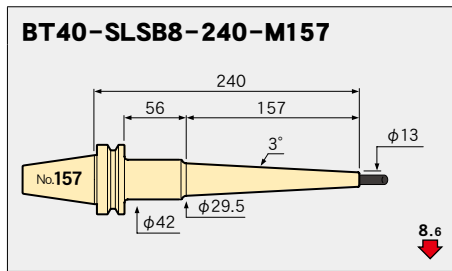
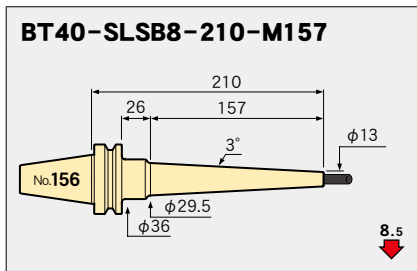


7.7

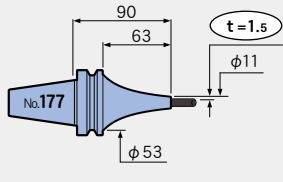
BT40-SLSB8-240-M127



8.1

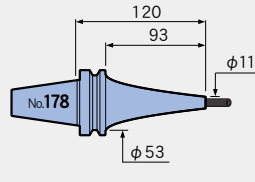


**BT40-SLSA8-90 CV**



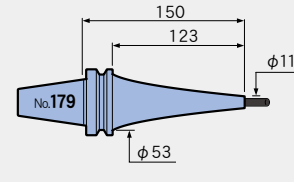
1.4

**BT40-SLSA8-120 CV**



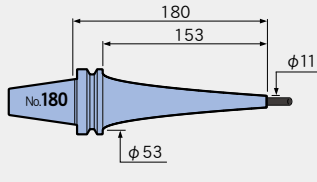
2.0

**BT40-SLSA8-150 CV**



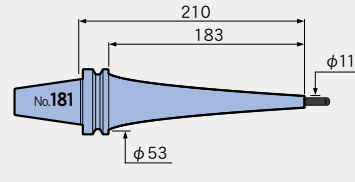
2.7

**BT40-SLSA8-180 CV**



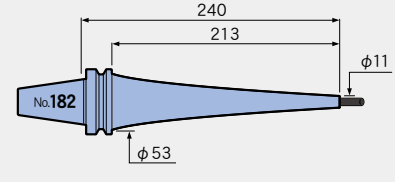
5.0

**BT40-SLSA8-210 CV**



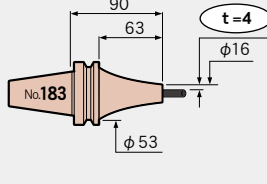
6.6

**BT40-SLSA8-240 CV**



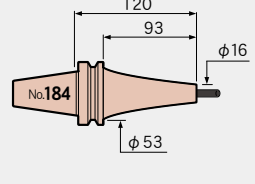
8.3

**BT40-SLRA8-90 CV**



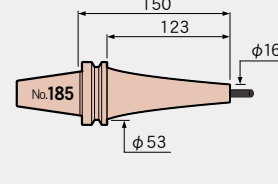
0.7

**BT40-SLRA8-120 CV**



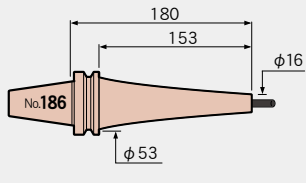
1.2

**BT40-SLRA8-150 CV**



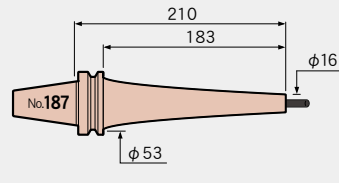
1.8

**BT40-SLRA8-180 CV**



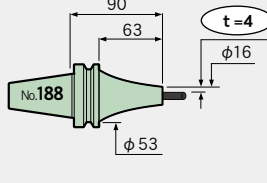
2.6

**BT40-SLRA8-210 CV**



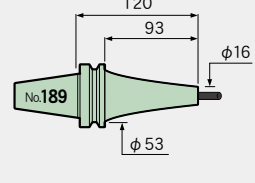
3.5

**BT40-SLFA8-90 CV**



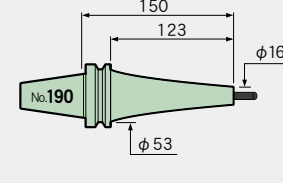
0.7

**BT40-SLFA8-120 CV**



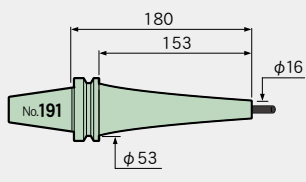
1.2

**BT40-SLFA8-150 CV**



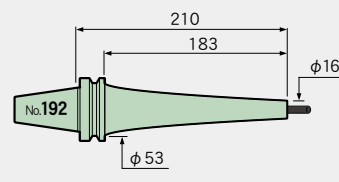
1.8

**BT40-SLFA8-180 CV**



2.6

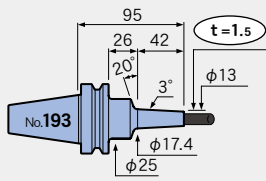
**BT40-SLFA8-210 CV**



3.5

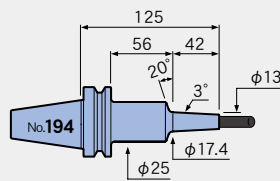
φ10

BT40-SLSA10-95-M42



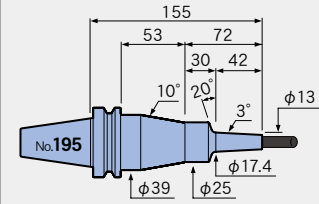
2.6

BT40-SLSA10-125-M42



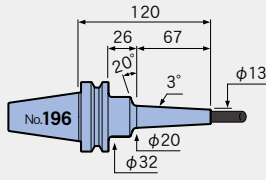
3.6

BT40-SLSA10-155-M42



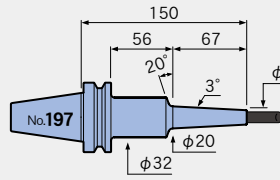
3.6

BT40-SLSA10-120-M67



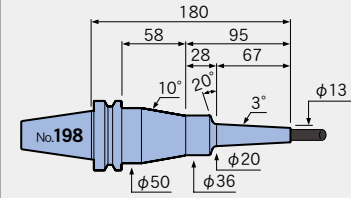
4.0

BT40-SLSA10-150-M67



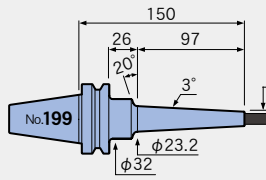
4.6

BT40-SLSA10-180-M67



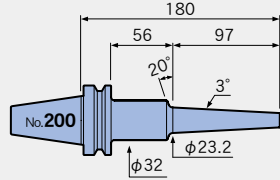
4.4

BT40-SLSA10-150-M97



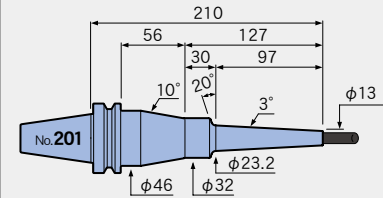
6.0

BT40-SLSA10-180-M97



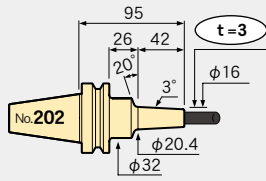
6.9

BT40-SLSA10-210-M97



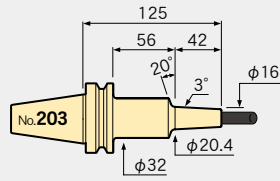
6.9

BT40-SLSB10-95-M42



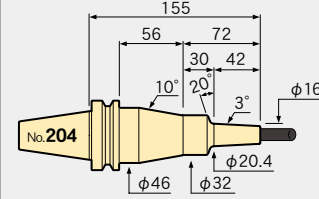
1.4

BT40-SLSB10-125-M42



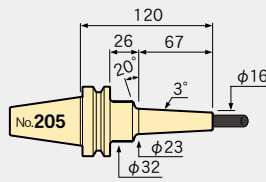
1.8

BT40-SLSB10-155-M42



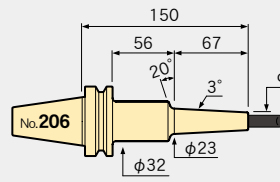
1.9

BT40-SLSB10-120-M67



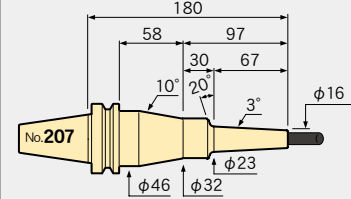
2.4

BT40-SLSB10-150-M67



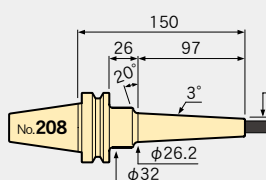
3.0

BT40-SLSB10-180-M67



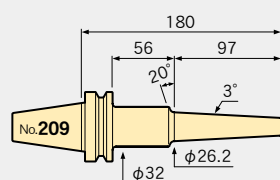
3.0

BT40-SLSB10-150-M97



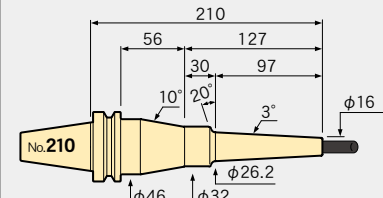
3.6

BT40-SLSB10-180-M97



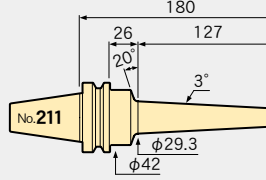
4.5

BT40-SLSB10-210-M97



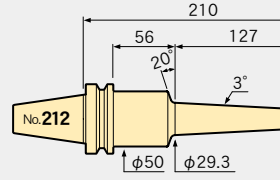
4.5

BT40-SLSB10-180-M127



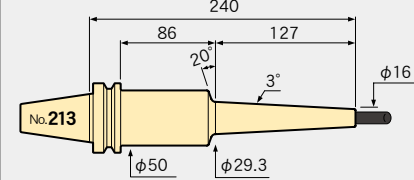
4.5

BT40-SLSB10-210-M127



4.7

BT40-SLSB10-240-M127



5.0

特点

加热装置

一体型 3°  
一体型 CURVE

一体型系列

2 体型系列

UNO

强力型 热敏刀嘴

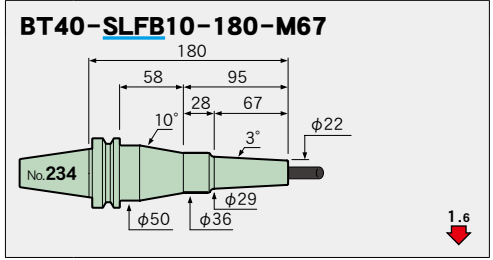
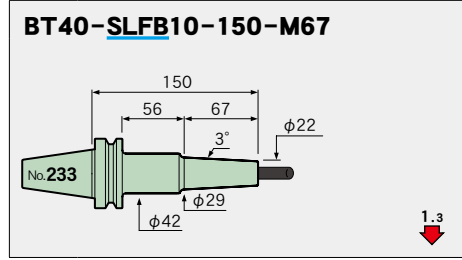
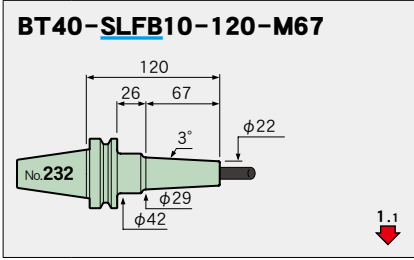
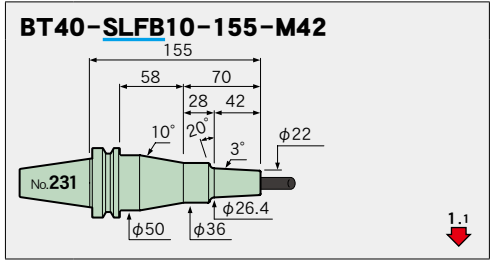
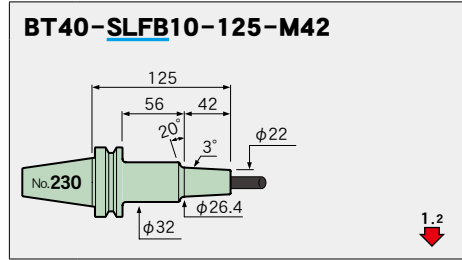
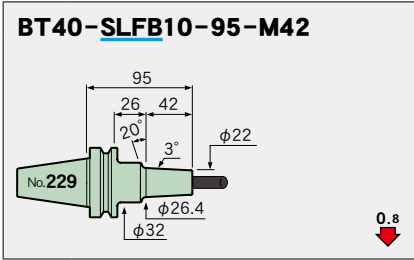
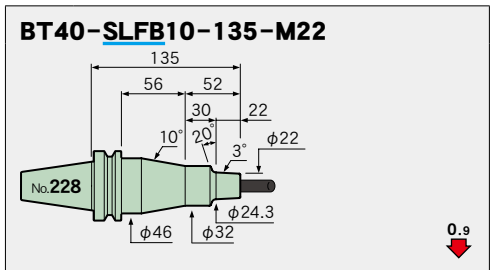
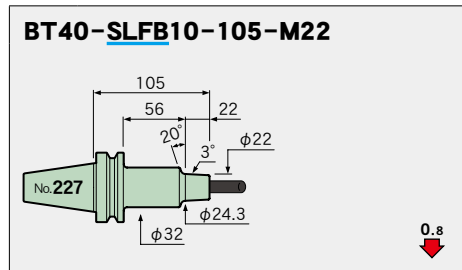
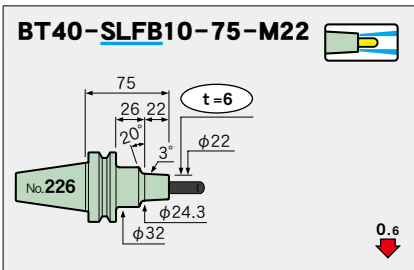
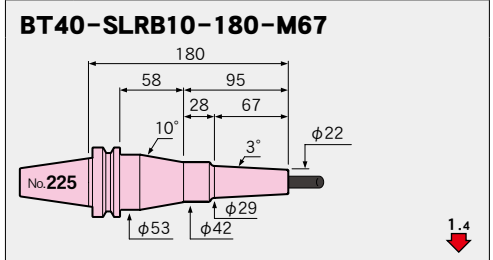
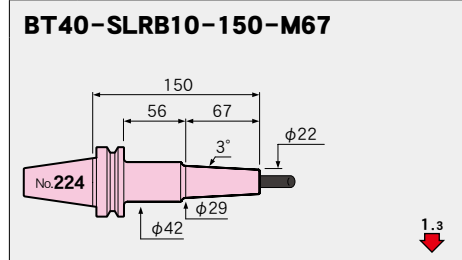
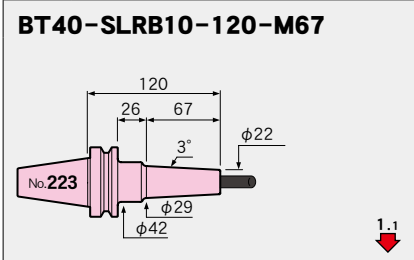
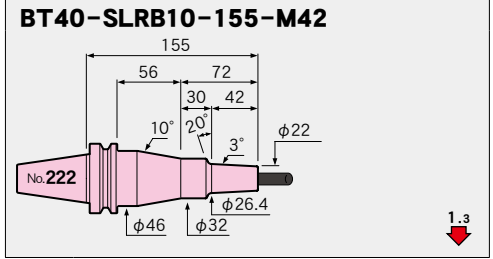
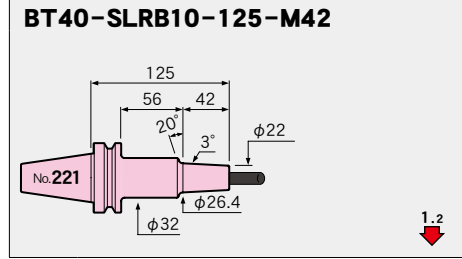
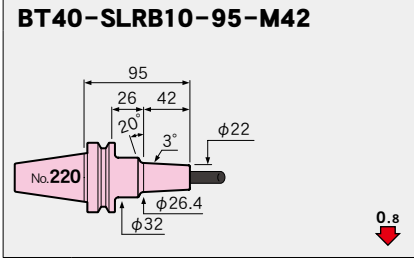
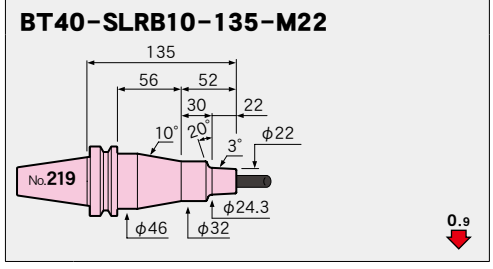
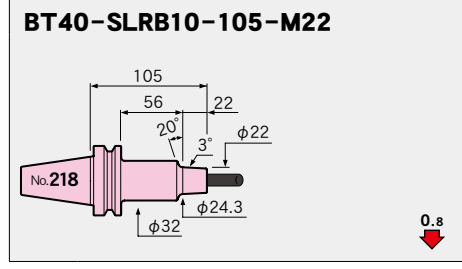
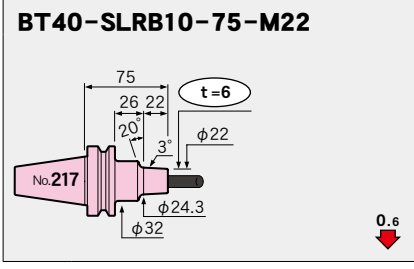
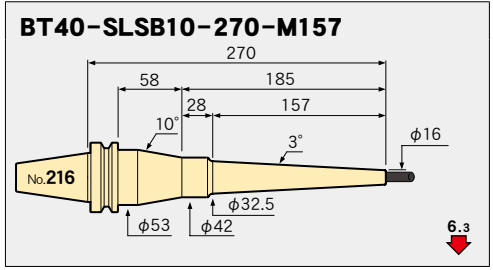
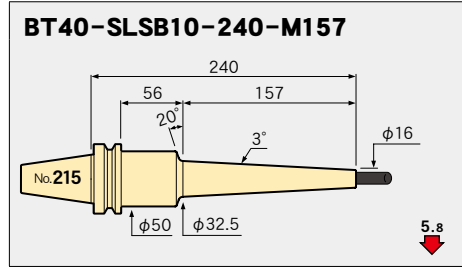
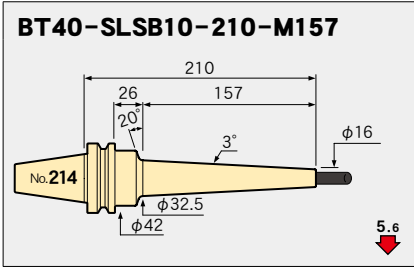
Z

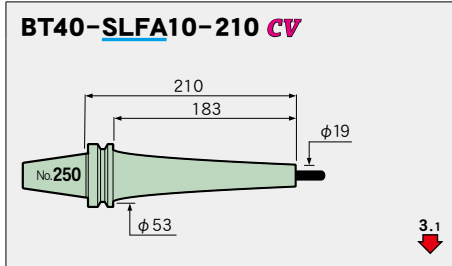
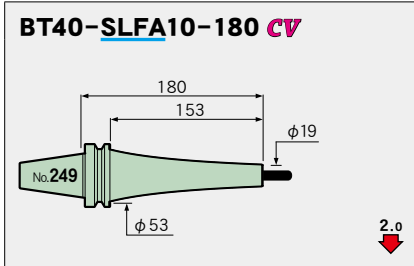
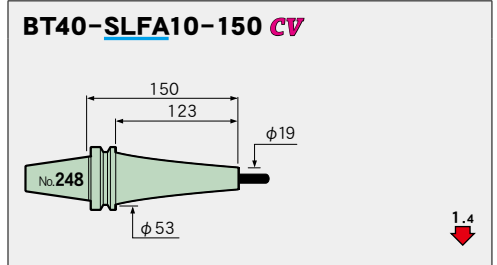
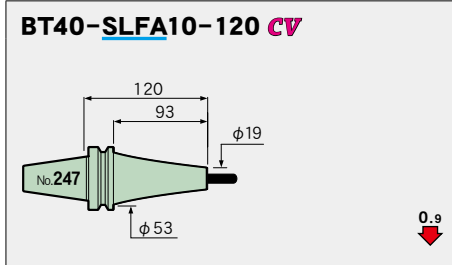
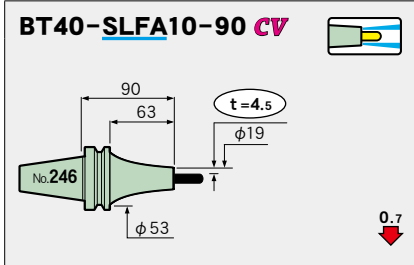
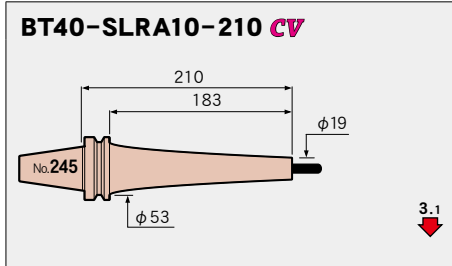
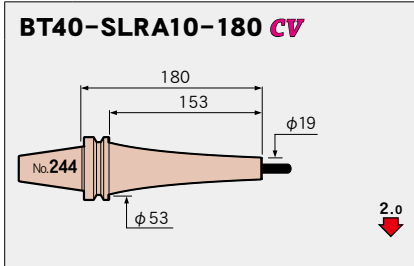
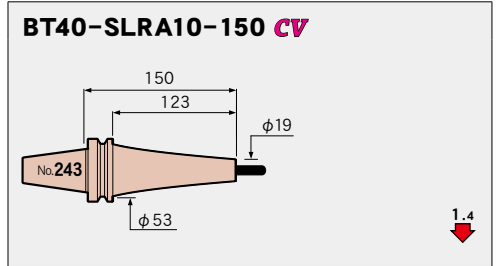
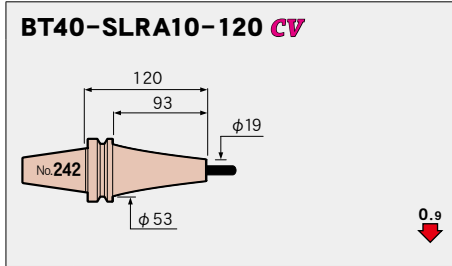
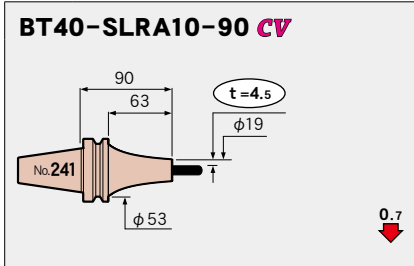
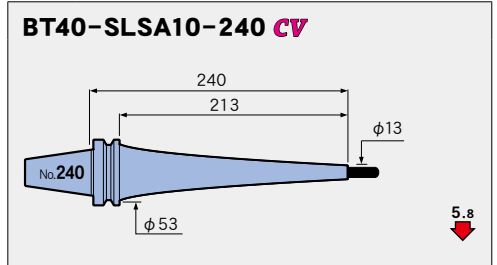
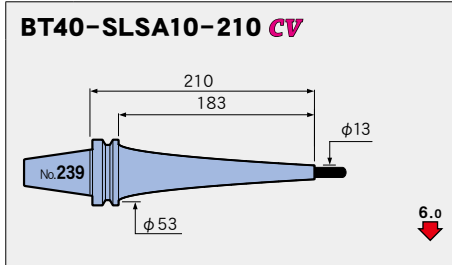
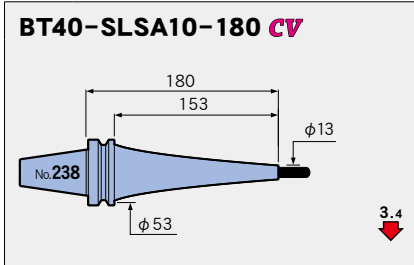
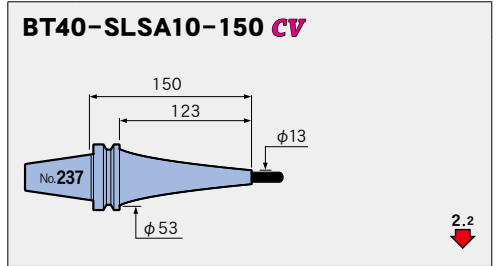
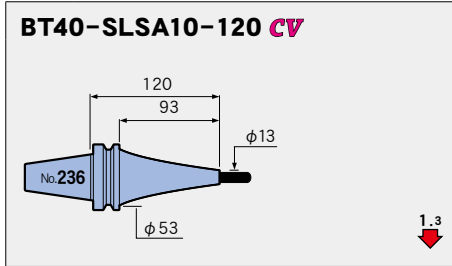
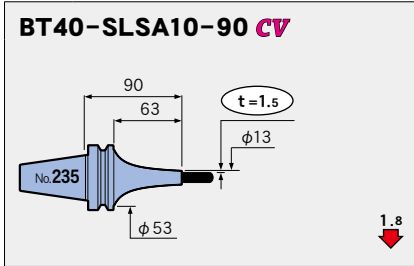
直柄延长杆

相关商品

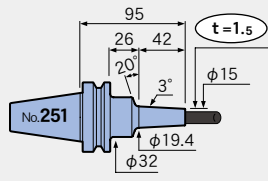
周边机器

技术资料



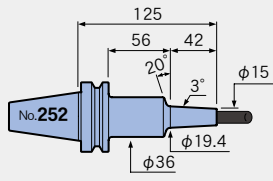


**BT40-SLSA12-95-M42**



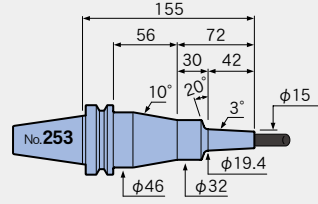
1.8

**BT40-SLSA12-125-M42**



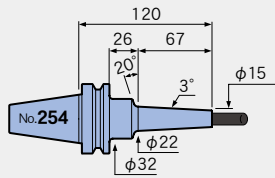
2.3

**BT40-SLSA12-155-M42**



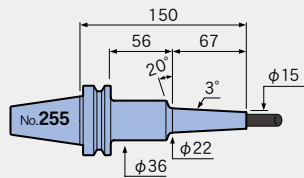
2.3

**BT40-SLSA12-120-M67**



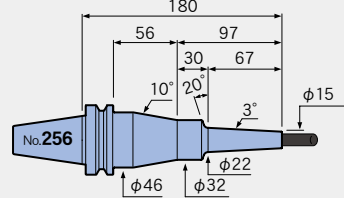
3.3

**BT40-SLSA12-150-M67**



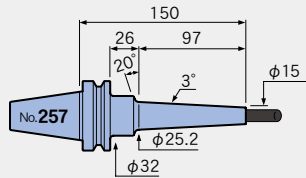
3.6

**BT40-SLSA12-180-M67**



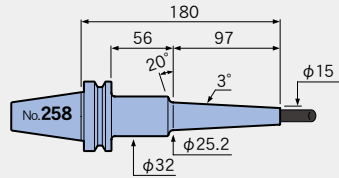
3.9

**BT40-SLSA12-150-M97**



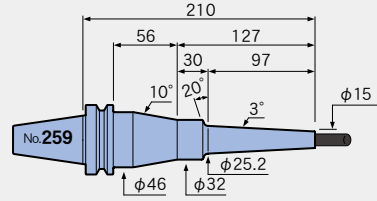
4.9

**BT40-SLSA12-180-M97**



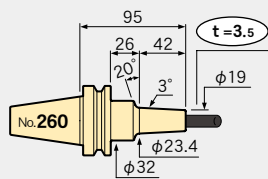
5.8

**BT40-SLSA12-210-M97**



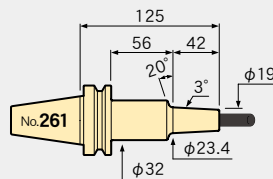
5.8

**BT40-SLSB12-95-M42**



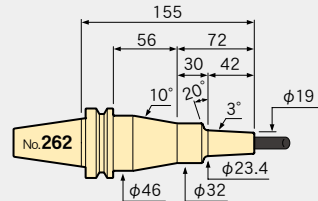
1.1

**BT40-SLSB12-125-M42**



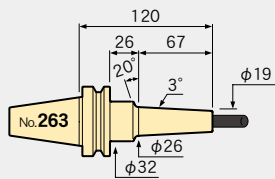
1.5

**BT40-SLSB12-155-M42**



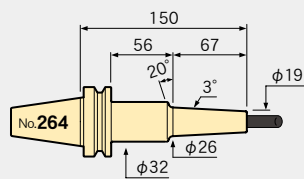
1.6

**BT40-SLSB12-120-M67**



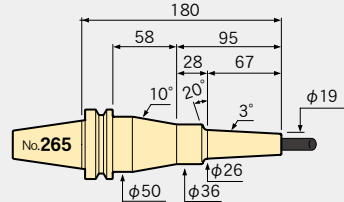
1.8

**BT40-SLSB12-150-M67**



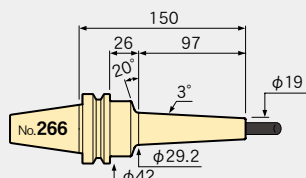
2.5

**BT40-SLSB12-180-M67**



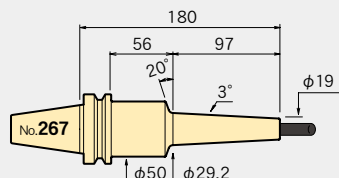
2.2

**BT40-SLSB12-150-M97**



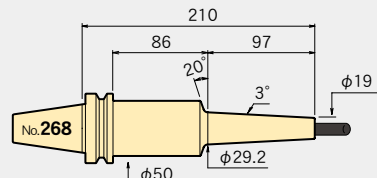
2.4

**BT40-SLSB12-180-M97**



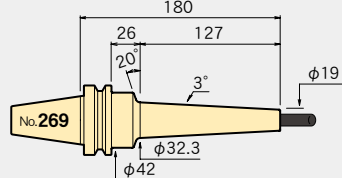
2.6

**BT40-SLSB12-210-M97**



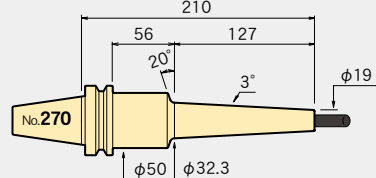
2.9

**BT40-SLSB12-180-M127**



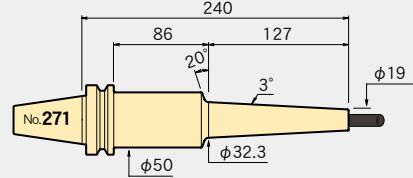
3.3

**BT40-SLSB12-210-M127**



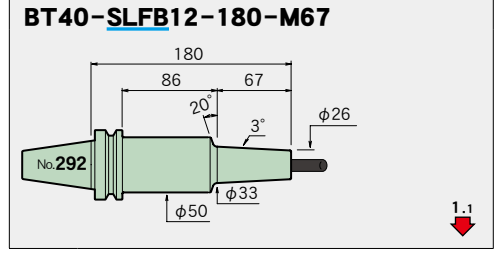
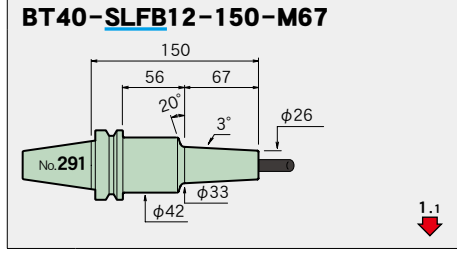
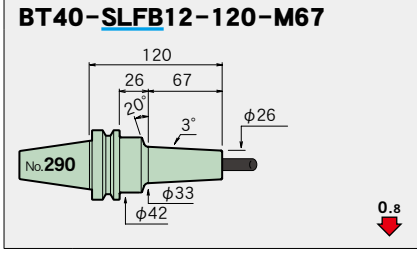
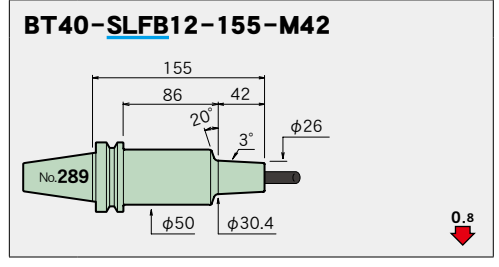
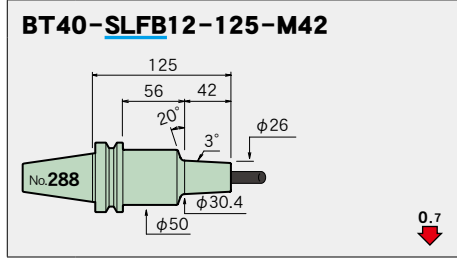
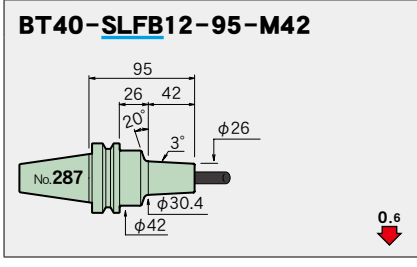
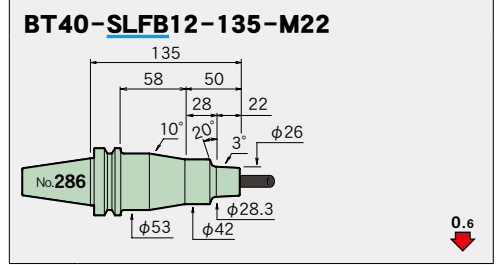
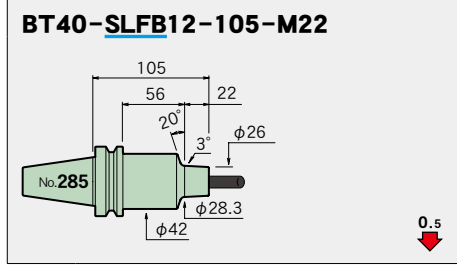
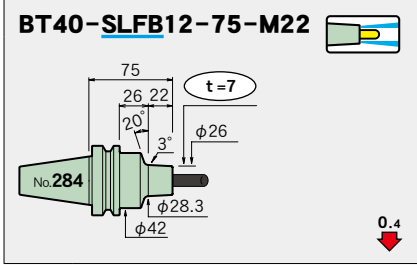
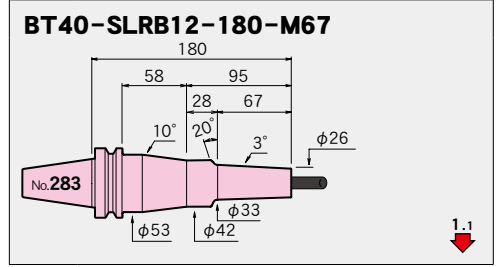
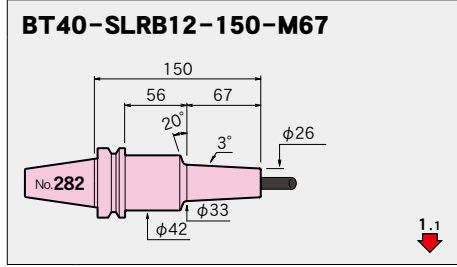
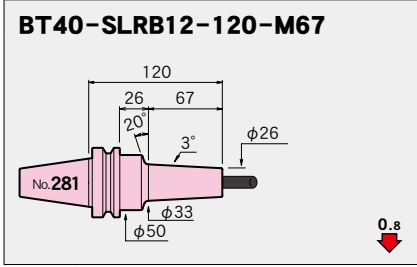
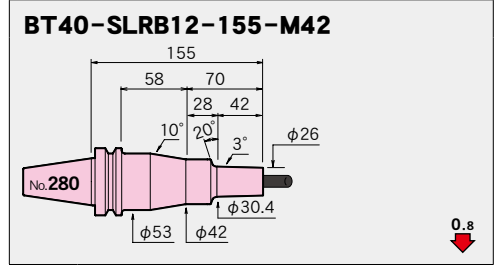
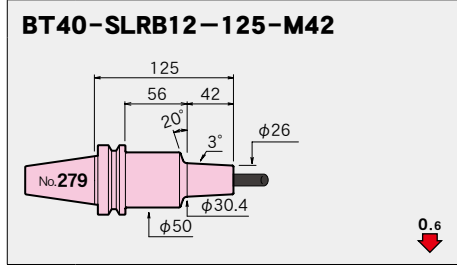
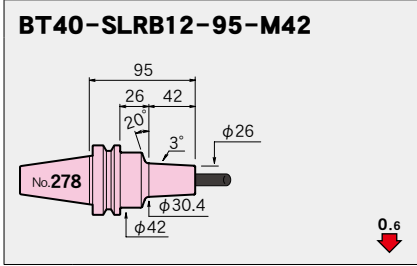
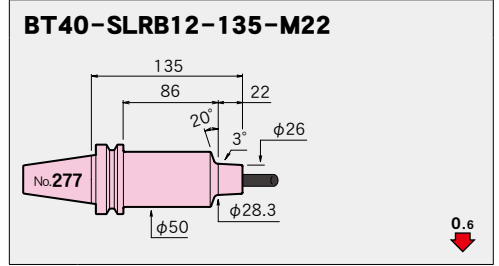
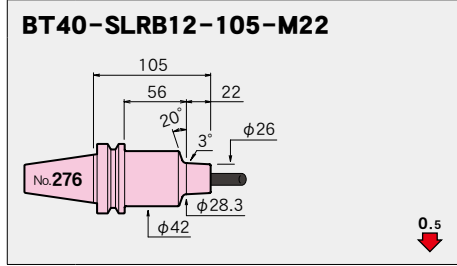
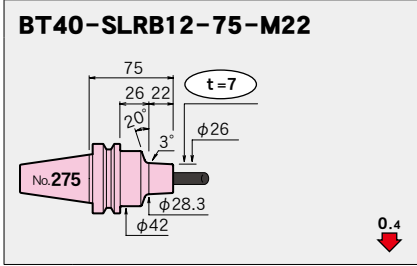
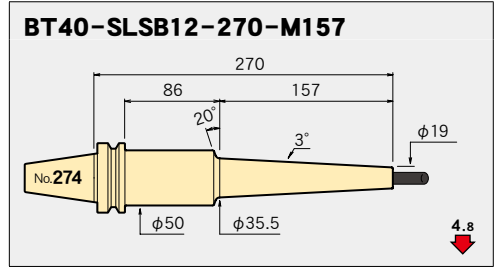
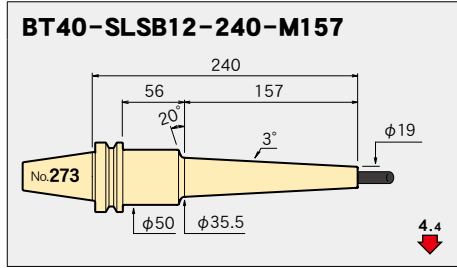
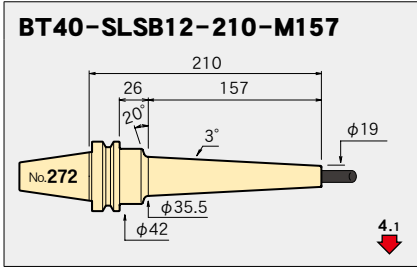
3.5

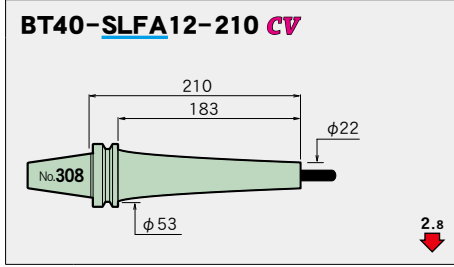
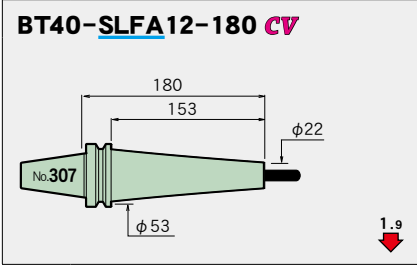
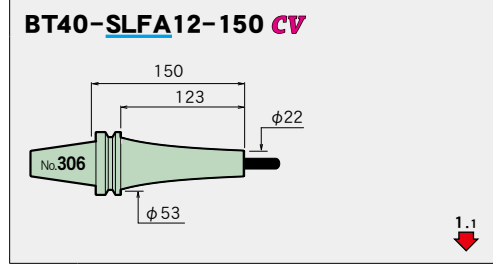
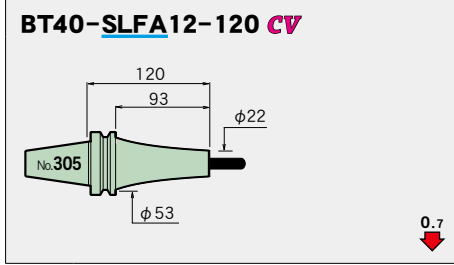
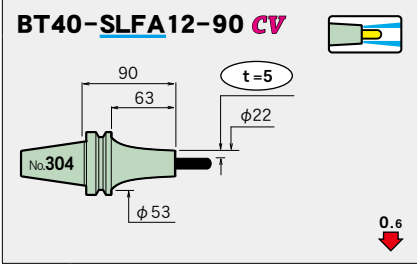
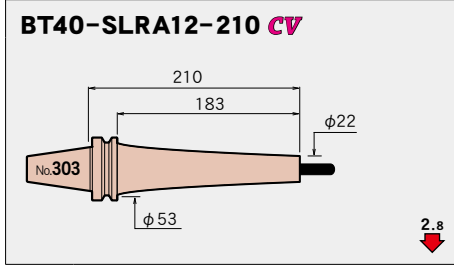
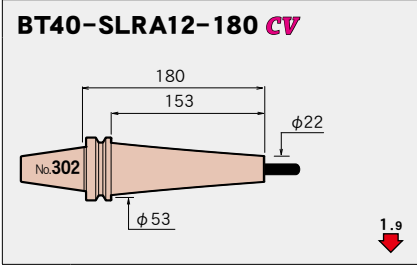
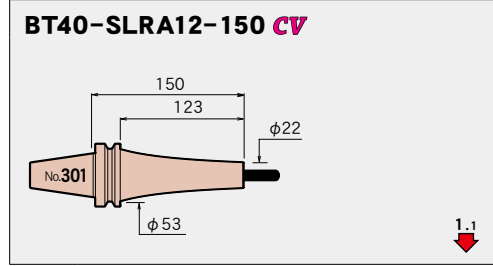
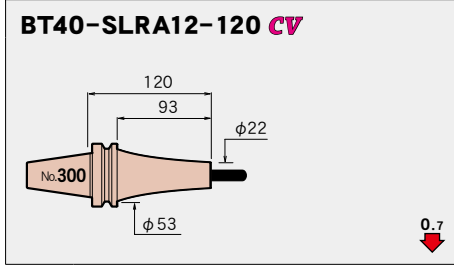
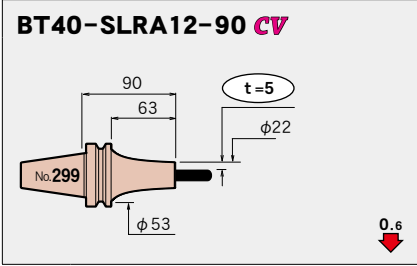
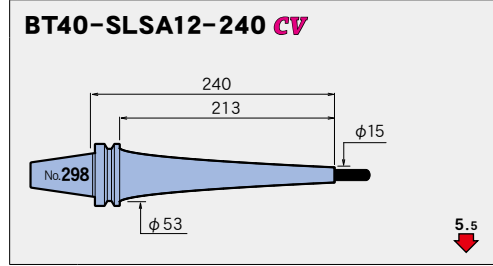
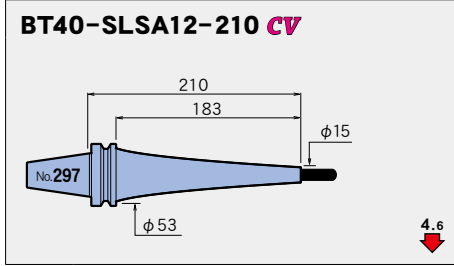
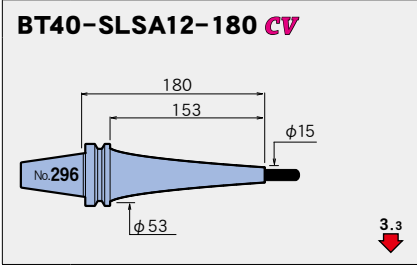
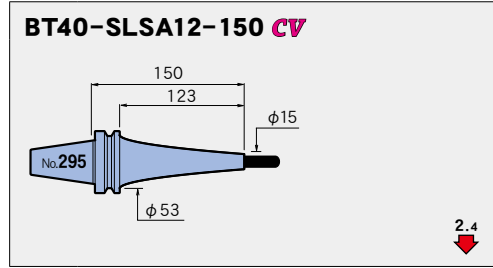
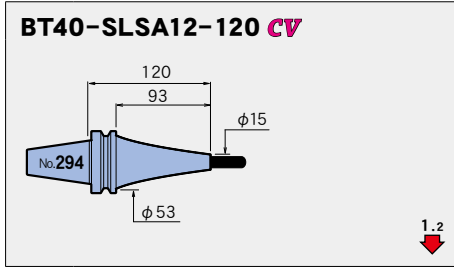
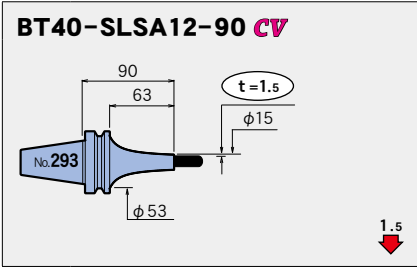
**BT40-SLSB12-240-M127**



3.8

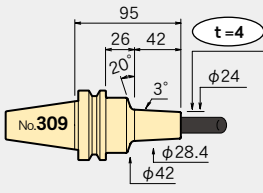




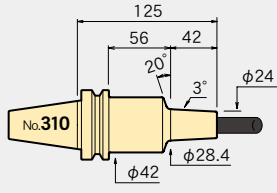


φ16

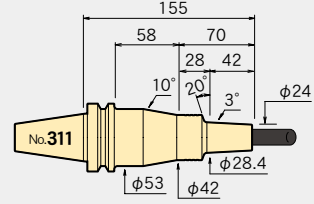
BT40-SLSB16-95-M42



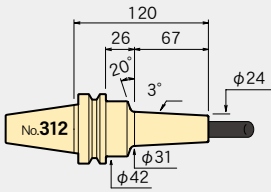
BT40-SLSB16-125-M42



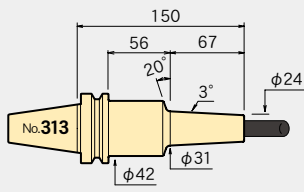
BT40-SLSB16-155-M42



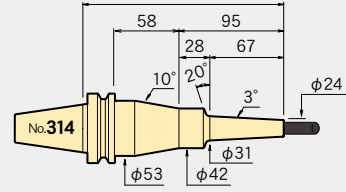
BT40-SLSB16-120-M67



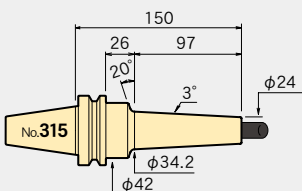
BT40-SLSB16-150-M67



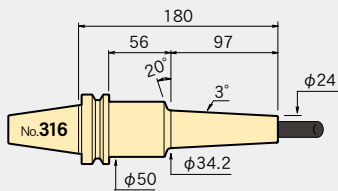
BT40-SLSB16-180-M67



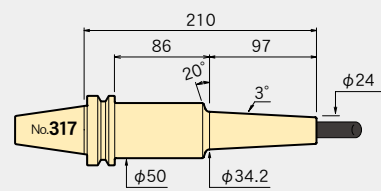
BT40-SLSB16-150-M97



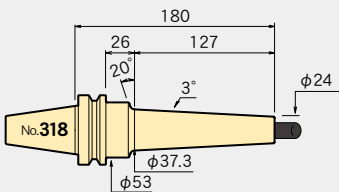
BT40-SLSB16-180-M97



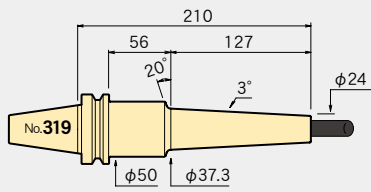
BT40-SLSB16-210-M97



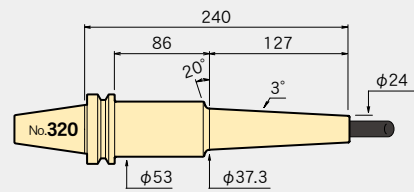
BT40-SLSB16-180-M127



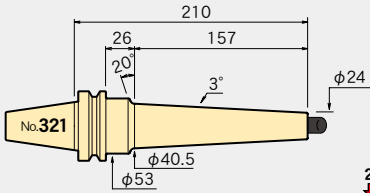
BT40-SLSB16-210-M127



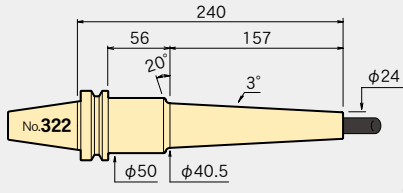
BT40-SLSB16-240-M127



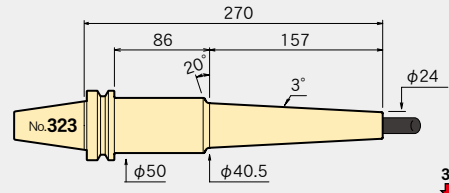
BT40-SLSB16-210-M157



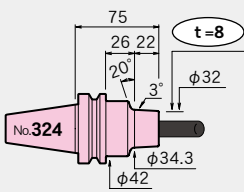
BT40-SLSB16-240-M157



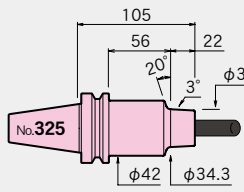
BT40-SLSB16-270-M157



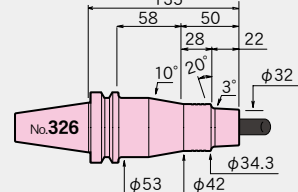
BT40-SLRB16-75-M22



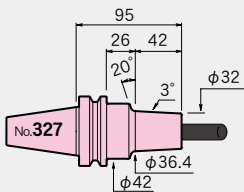
BT40-SLRB16-105-M22



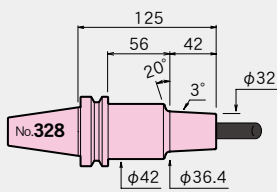
BT40-SLRB16-135-M22



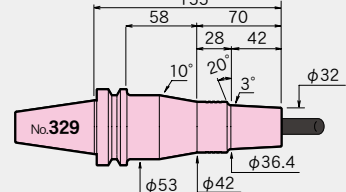
BT40-SLRB16-95-M42



BT40-SLRB16-125-M42



BT40-SLRB16-155-M42



特点

加热装置

一体型 3°  
一体型 CURVE

一体型系列

2 体型系列

UNO

强力型 热敏刀柄

Z

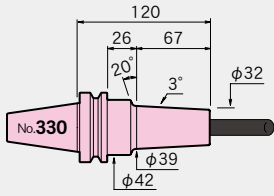
直柄延长杆

相关商品

周边机器

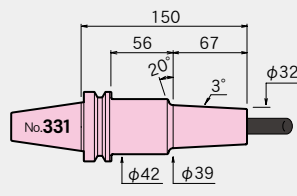
技术资料

**BT40-SLRB16-120-M67**



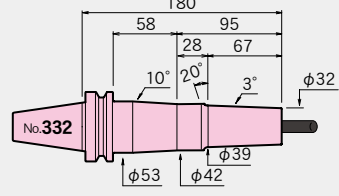
0.7

**BT40-SLRB16-150-M67**



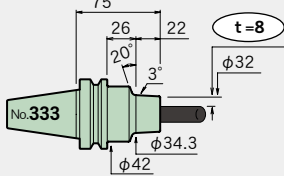
0.9

**BT40-SLRB16-180-M67**



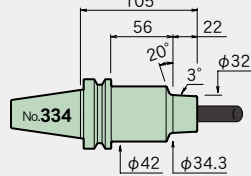
1.0

**BT40-SLFB16-75-M22**



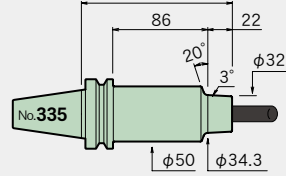
0.3

**BT40-SLFB16-105-M22**



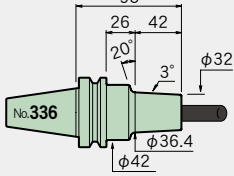
0.5

**BT40-SLFB16-135-M22**



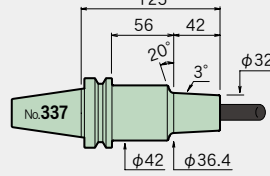
0.5

**BT40-SLFB16-95-M42**



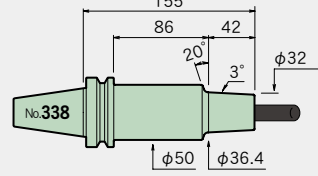
0.5

**BT40-SLFB16-125-M42**



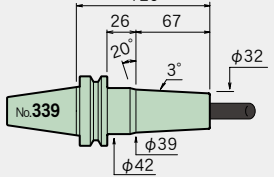
0.7

**BT40-SLFB16-155-M42**



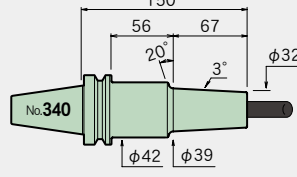
0.7

**BT40-SLFB16-120-M67**



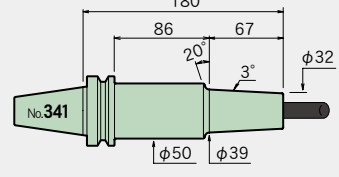
0.7

**BT40-SLFB16-150-M67**



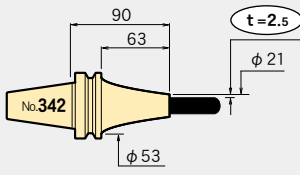
0.9

**BT40-SLFB16-180-M67**



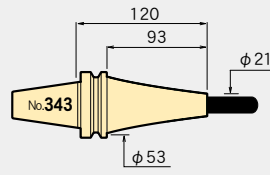
1.0

**BT40-SLSB16-90 CV**



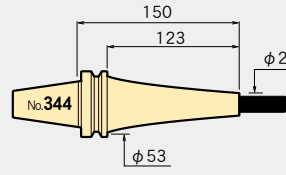
0.6

**BT40-SLSB16-120 CV**



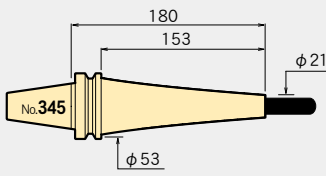
0.8

**BT40-SLSB16-150 CV**



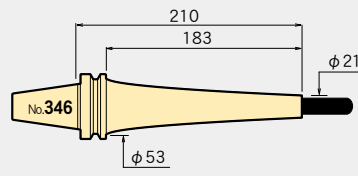
1.5

**BT40-SLSB16-180 CV**



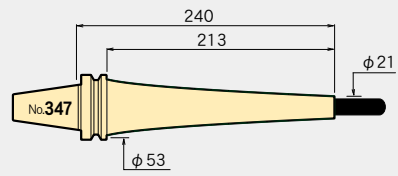
1.9

**BT40-SLSB16-210 CV**



3.0

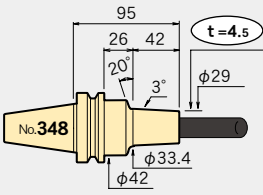
**BT40-SLSB16-240 CV**



3.7

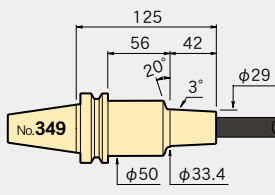
φ 20

BT40-SLSB20-95-M42



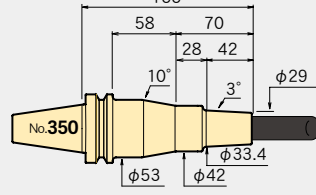
0.6

BT40-SLSB20-125-M42



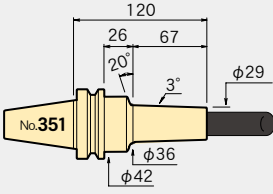
0.8

BT40-SLSB20-155-M42



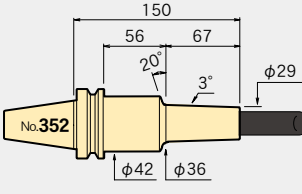
0.9

BT40-SLSB20-120-M67



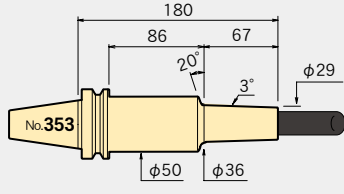
0.9

BT40-SLSB20-150-M67



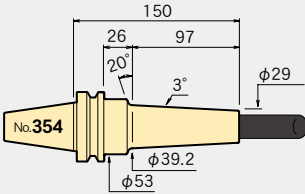
1.2

BT40-SLSB20-180-M67



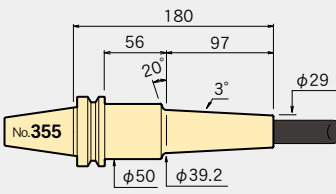
1.2

BT40-SLSB20-150-M97



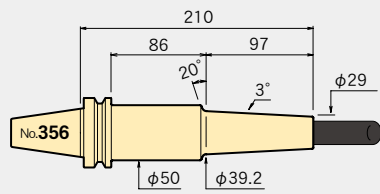
1.2

BT40-SLSB20-180-M97



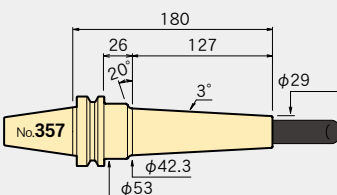
1.4

BT40-SLSB20-210-M97



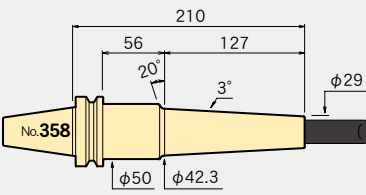
1.7

BT40-SLSB20-180-M127



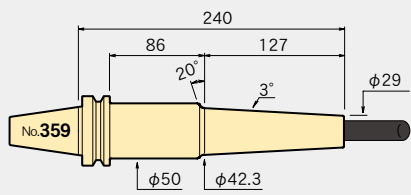
1.6

BT40-SLSB20-210-M127



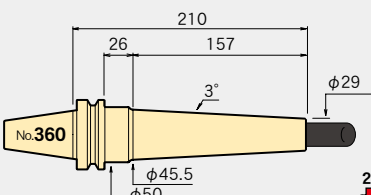
1.9

BT40-SLSB20-240-M127



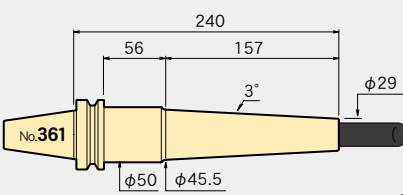
2.3

BT40-SLSB20-210-M157



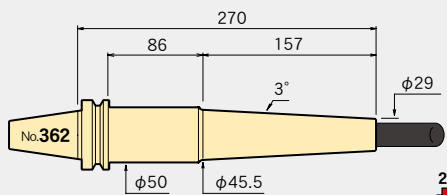
2.1

BT40-SLSB20-240-M157



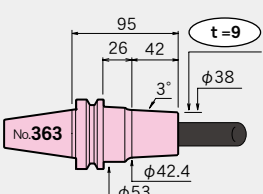
2.4

BT40-SLSB20-270-M157



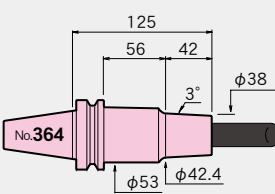
2.9

BT40-SLRB20-95-M42



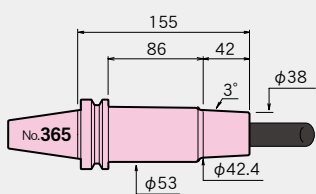
0.4

BT40-SLRB20-125-M42



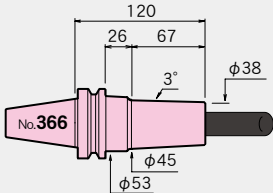
0.5

BT40-SLRB20-155-M42



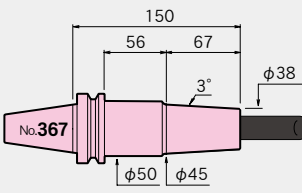
0.6

BT40-SLRB20-120-M67



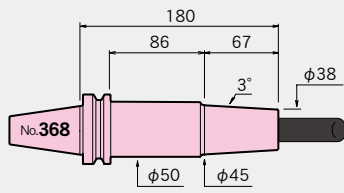
0.5

BT40-SLRB20-150-M67

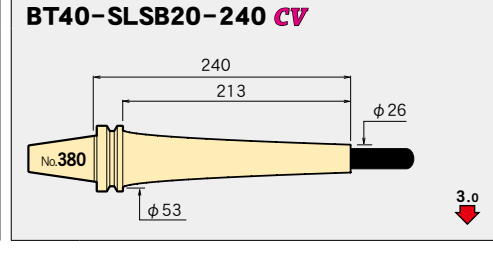
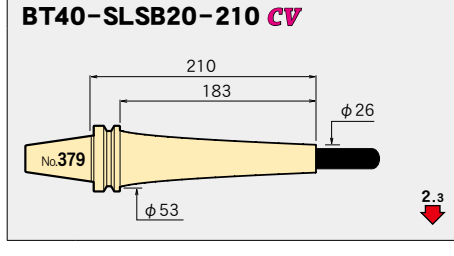
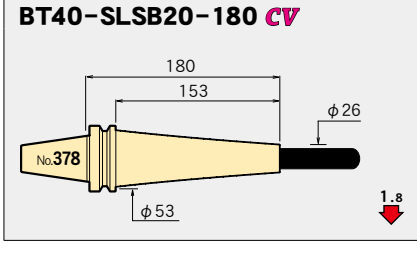
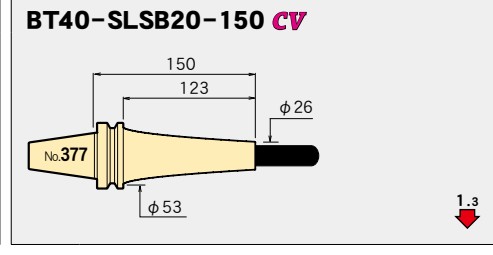
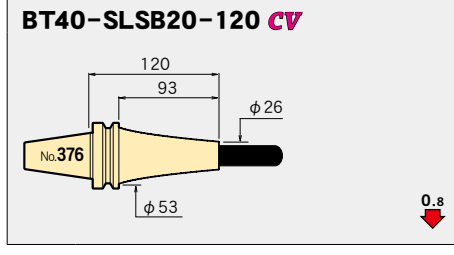
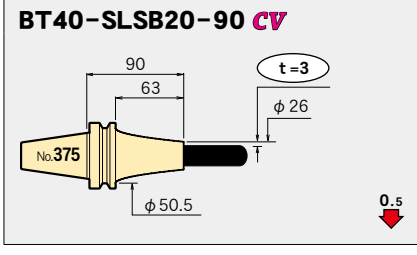
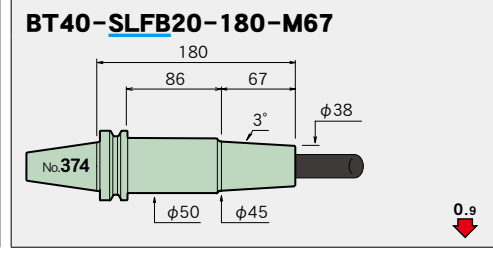
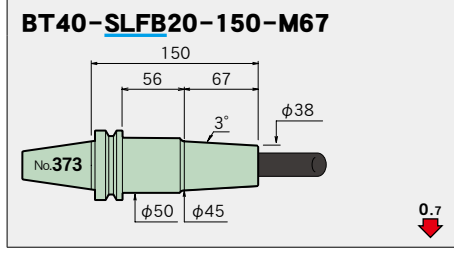
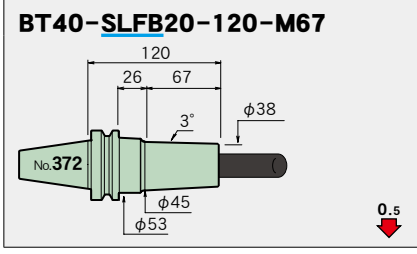
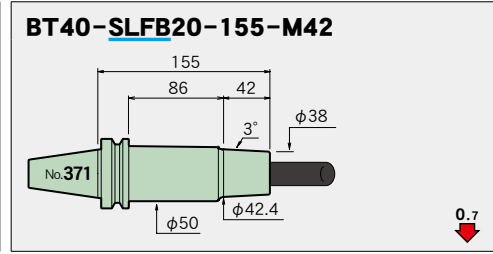
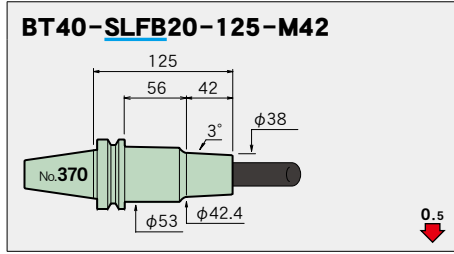
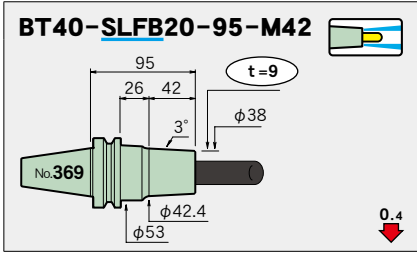


0.7

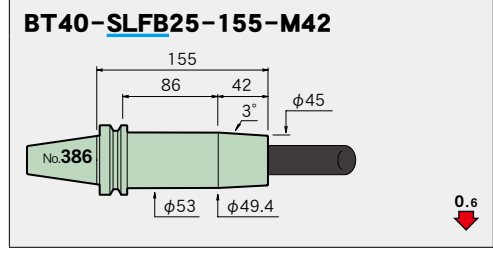
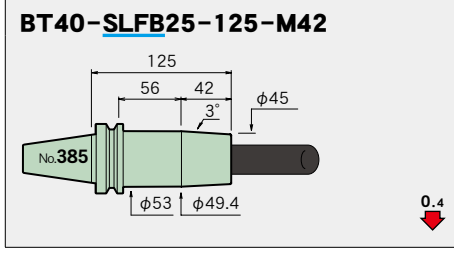
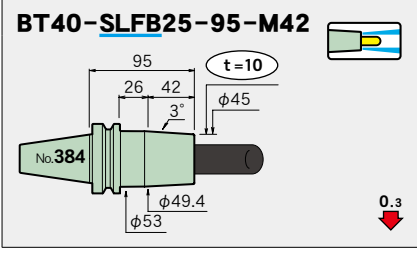
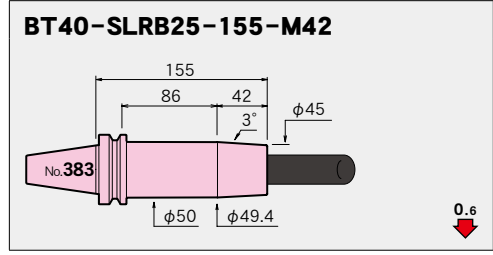
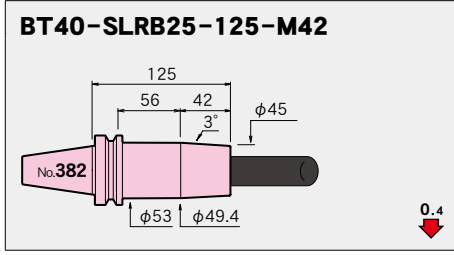
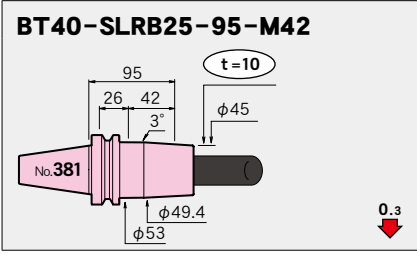
BT40-SLRB20-180-M67



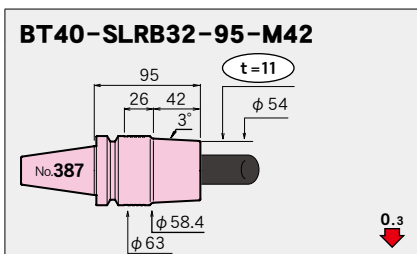
0.9



**φ 25**



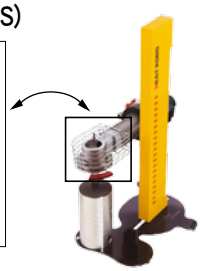
**φ 32**



**φ70 加热喷头 (HRB-03S-230AS)**

SLRB32刀柄加热时必需品

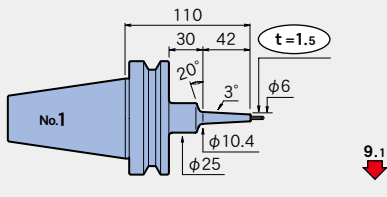
型号	HRB-NZL 70
----	------------



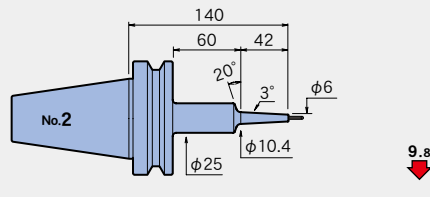
HEAT ROBO Baby3000S

φ3

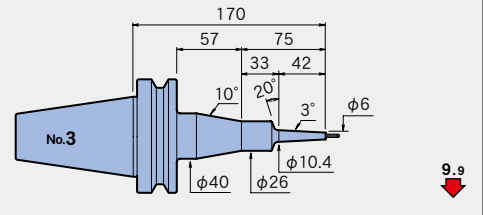
**BT50-SLSA3-110-M42**



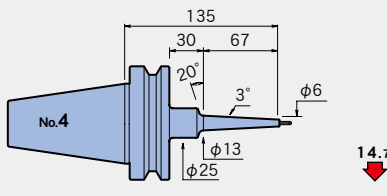
**BT50-SLSA3-140-M42**



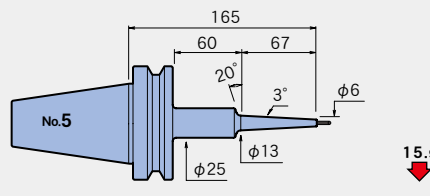
**BT50-SLSA3-170-M42**



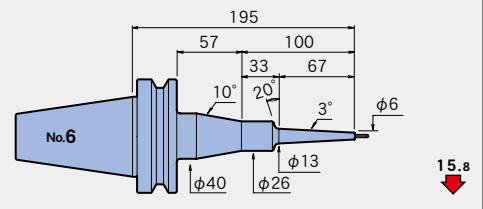
**BT50-SLSA3-135-M67**



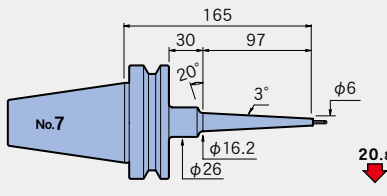
**BT50-SLSA3-165-M67**



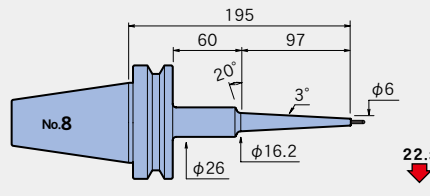
**BT50-SLSA3-195-M67**



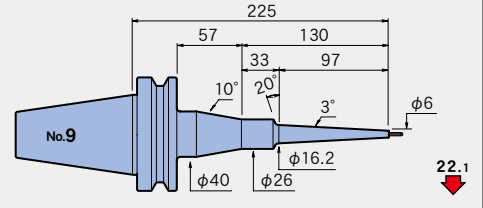
**BT50-SLSA3-165-M97**



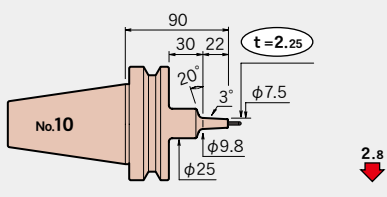
**BT50-SLSA3-195-M97**



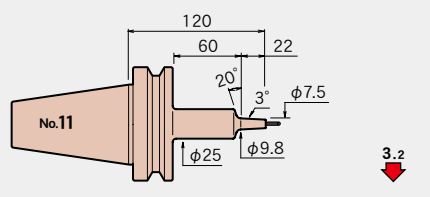
**BT50-SLSA3-225-M97**



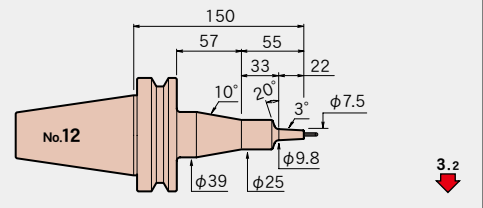
**BT50-SLRA3-90-M22**



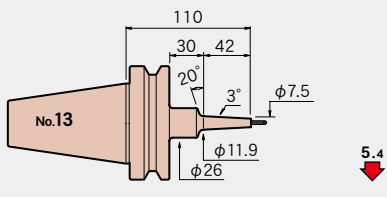
**BT50-SLRA3-120-M22**



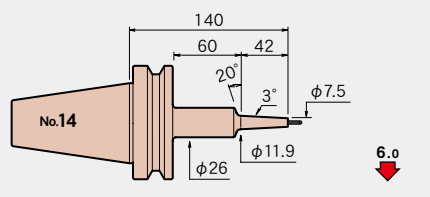
**BT50-SLRA3-150-M22**



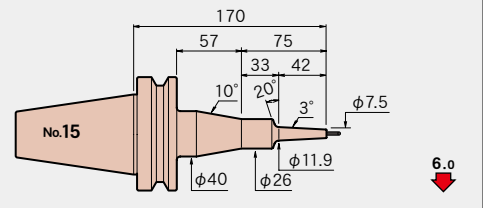
**BT50-SLRA3-110-M42**



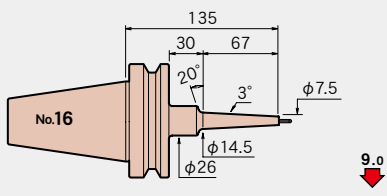
**BT50-SLRA3-140-M42**



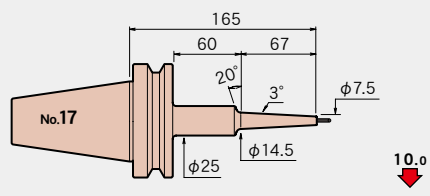
**BT50-SLRA3-170-M42**



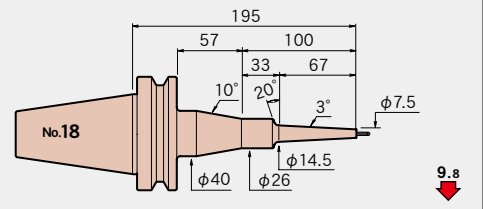
**BT50-SLRA3-135-M67**



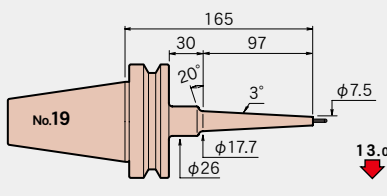
**BT50-SLRA3-165-M67**



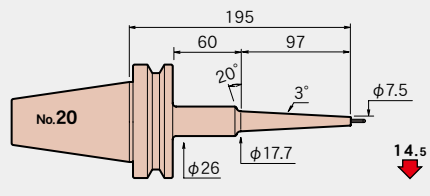
**BT50-SLRA3-195-M67**



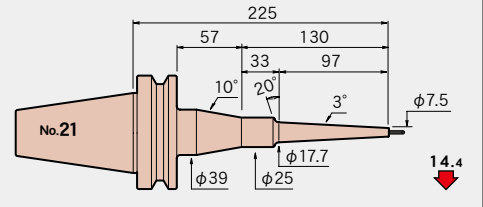
**BT50-SLRA3-165-M97**

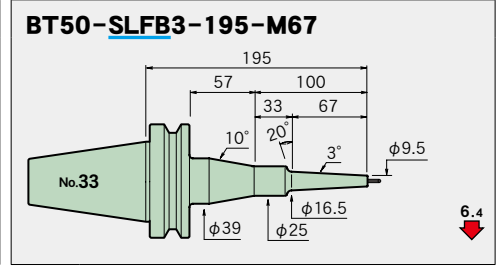
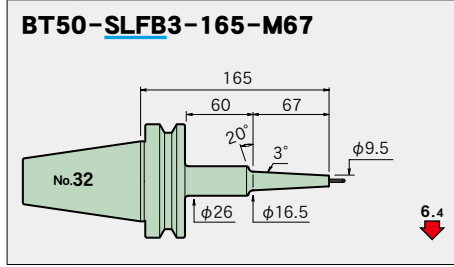
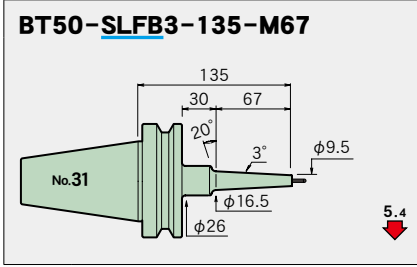
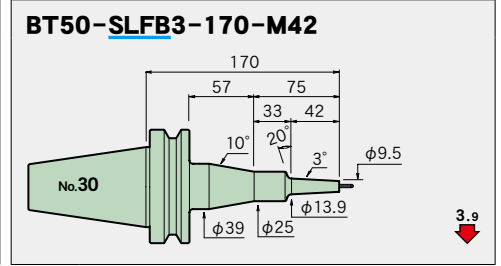
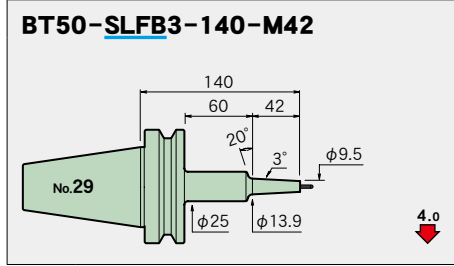
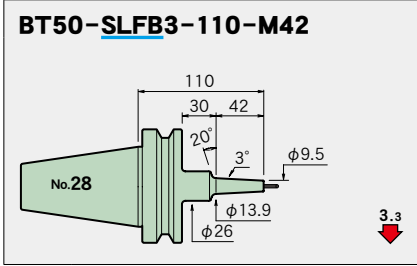
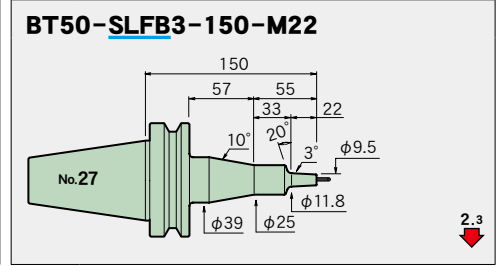
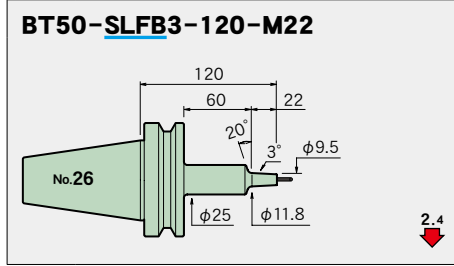
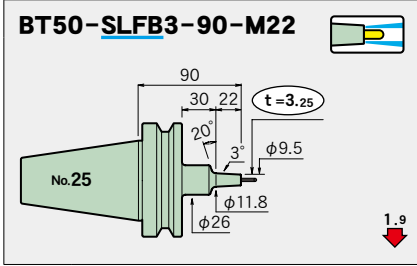
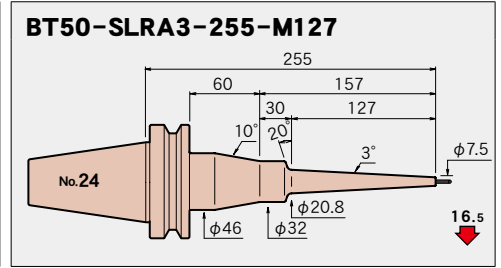
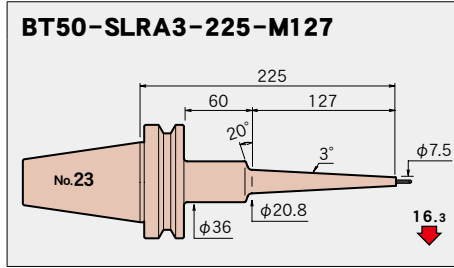
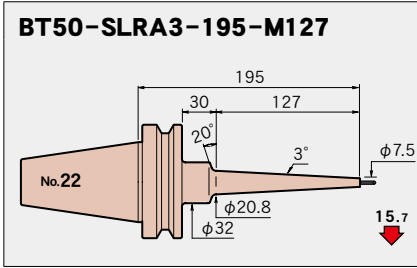


**BT50-SLRA3-195-M97**



**BT50-SLRA3-225-M97**

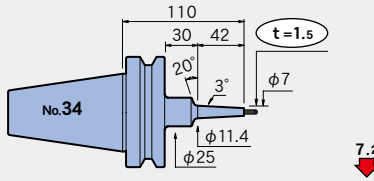




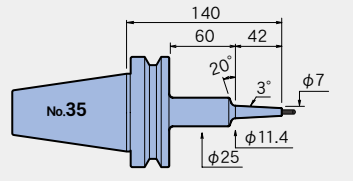


φ4

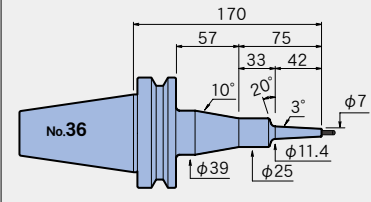
BT50-SLSA4-110-M42



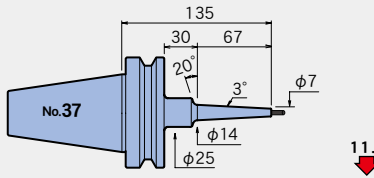
BT50-SLSA4-140-M42



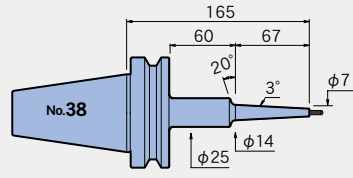
BT50-SLSA4-170-M42



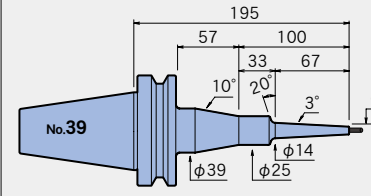
BT50-SLSA4-135-M67



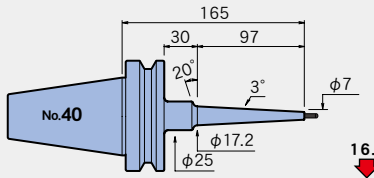
BT50-SLSA4-165-M67



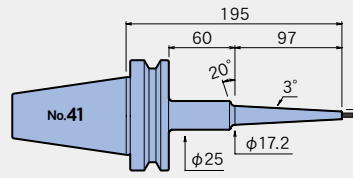
BT50-SLSA4-195-M67



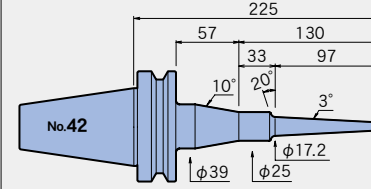
BT50-SLSA4-165-M97



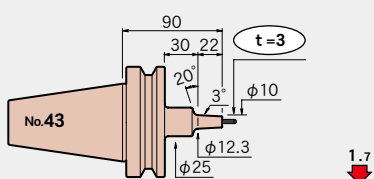
BT50-SLSA4-195-M97



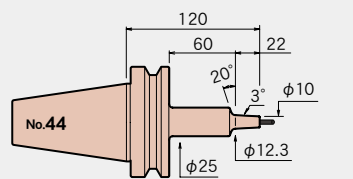
BT50-SLSA4-225-M97



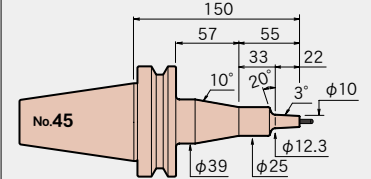
BT50-SLRA4-90-M22



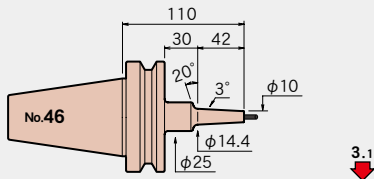
BT50-SLRA4-120-M22



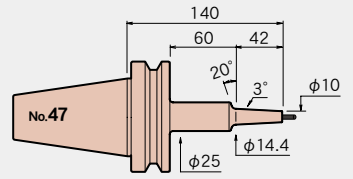
BT50-SLRA4-150-M22



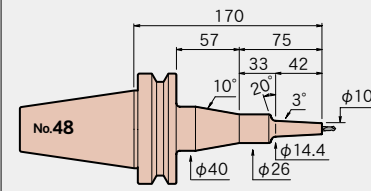
BT50-SLRA4-110-M42



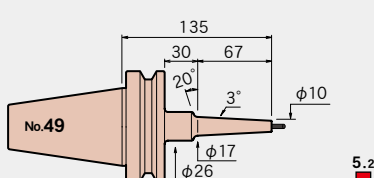
BT50-SLRA4-140-M42



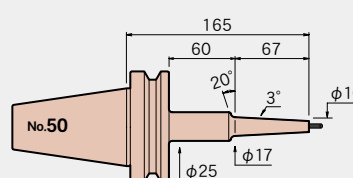
BT50-SLRA4-170-M42



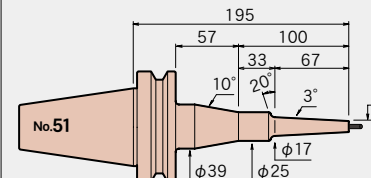
BT50-SLRA4-135-M67



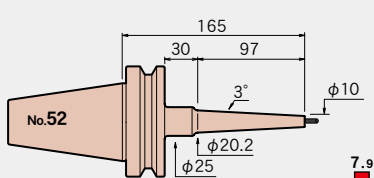
BT50-SLRA4-165-M67



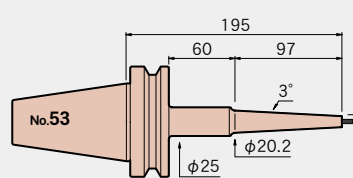
BT50-SLRA4-195-M67



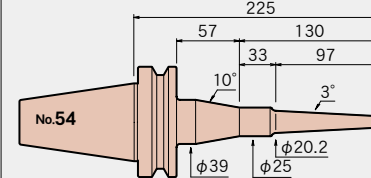
BT50-SLRA4-165-M97



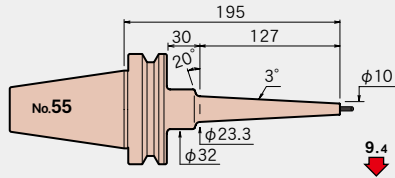
BT50-SLRA4-195-M97



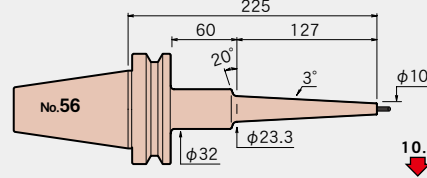
BT50-SLRA4-225-M97



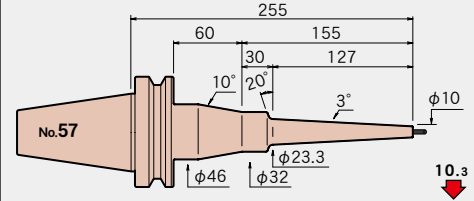
**BT50-SLRA4-195-M127**



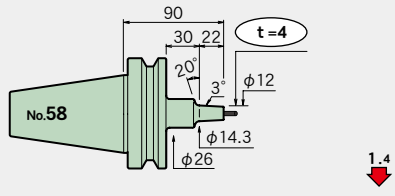
**BT50-SLRA4-225-M127**



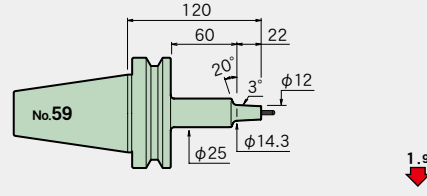
**BT50-SLRA4-255-M127**



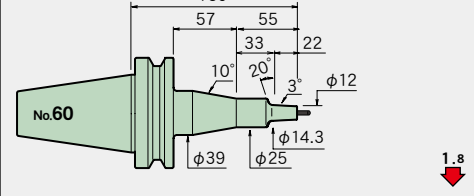
**BT50-SLFB4-90-M22**



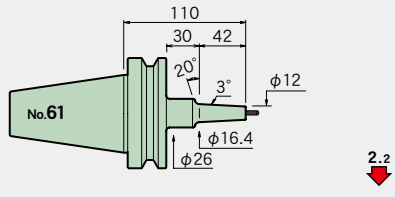
**BT50-SLFB4-120-M22**



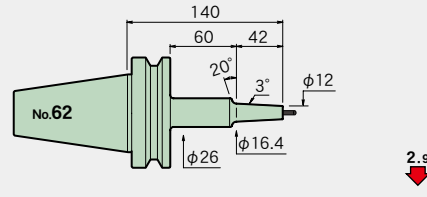
**BT50-SLFB4-150-M22**



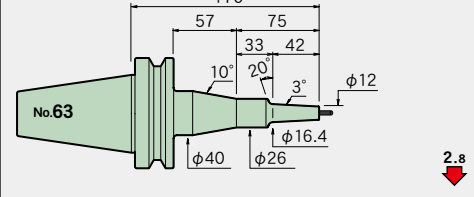
**BT50-SLFB4-110-M42**



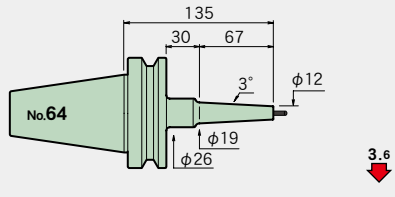
**BT50-SLFB4-140-M42**



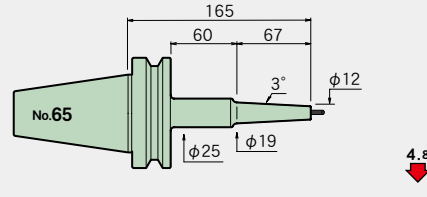
**BT50-SLFB4-170-M42**



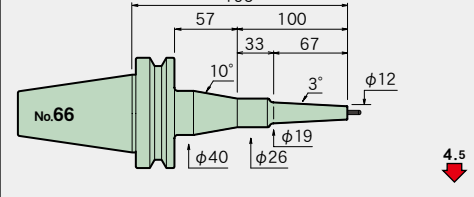
**BT50-SLFB4-135-M67**



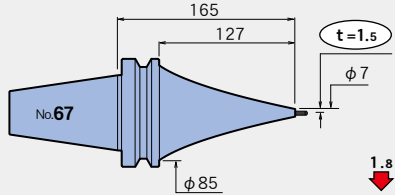
**BT50-SLFB4-165-M67**



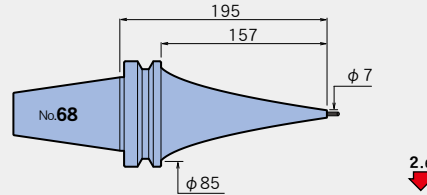
**BT50-SLFB4-195-M67**



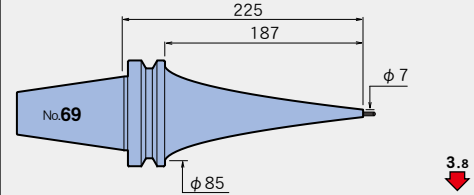
**BT50-SLSA4-165 CV**



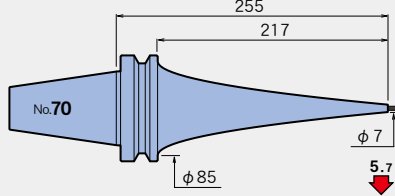
**BT50-SLSA4-195 CV**



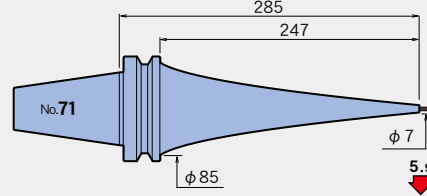
**BT50-SLSA4-225 CV**



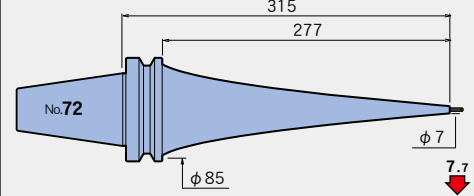
**BT50-SLSA4-255 CV**



**BT50-SLSA4-285 CV**

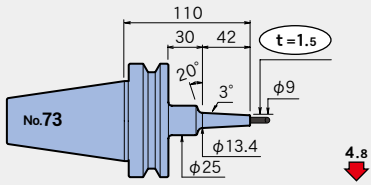


**BT50-SLSA4-315 CV**

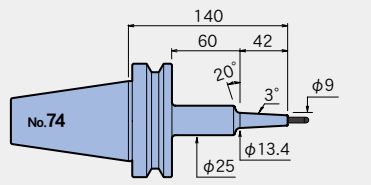


φ6

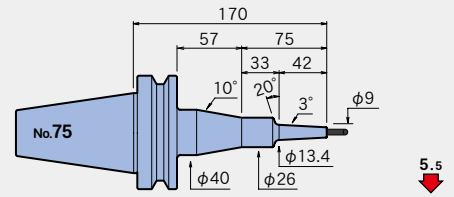
BT50-SLSA6-110-M42



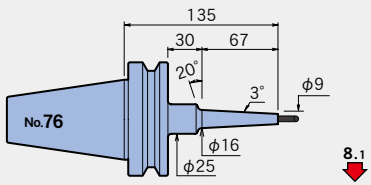
BT50-SLSA6-140-M42



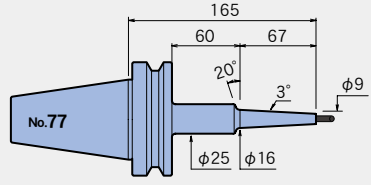
BT50-SLSA6-170-M42



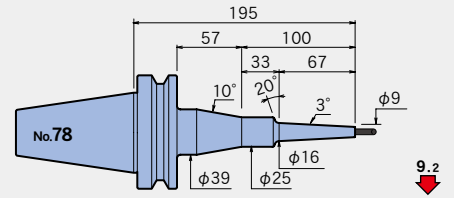
BT50-SLSA6-135-M67



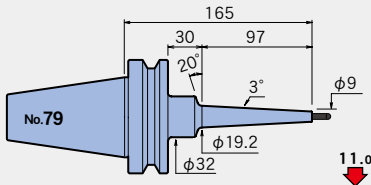
BT50-SLSA6-165-M67



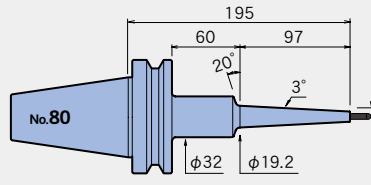
BT50-SLSA6-195-M67



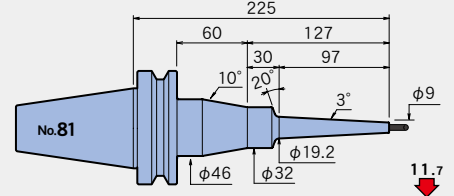
BT50-SLSA6-165-M97



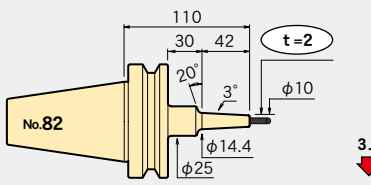
BT50-SLSA6-195-M97



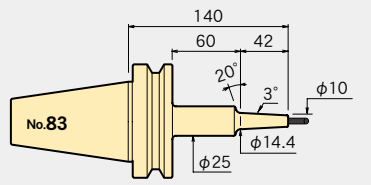
BT50-SLSA6-225-M97



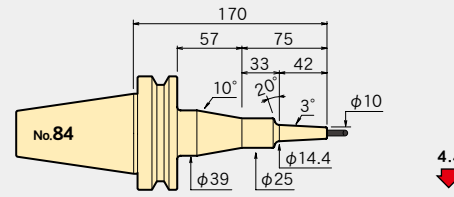
BT50-SLSB6-110-M42



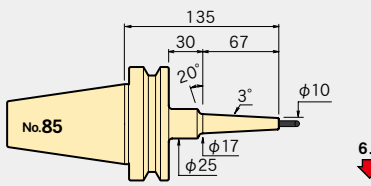
BT50-SLSB6-140-M42



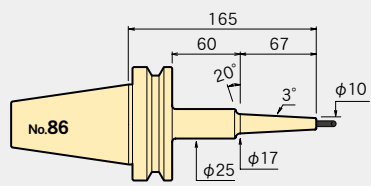
BT50-SLSB6-170-M42



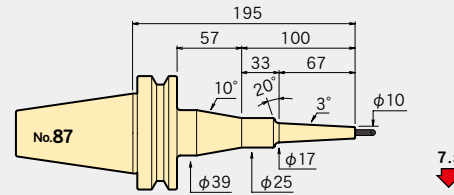
BT50-SLSB6-135-M67



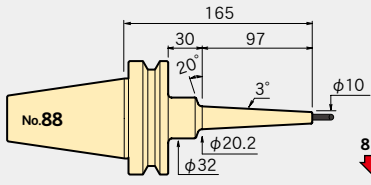
BT50-SLSB6-165-M67



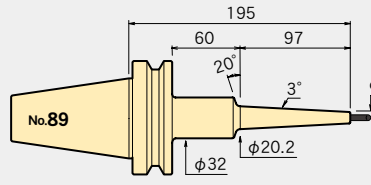
BT50-SLSB6-195-M67



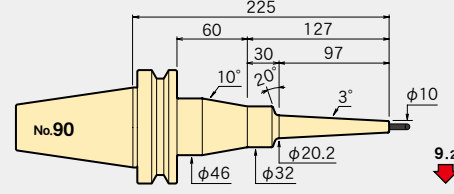
BT50-SLSB6-165-M97



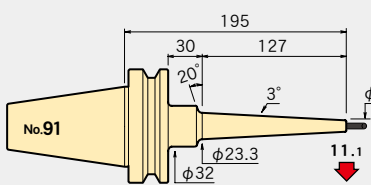
BT50-SLSB6-195-M97



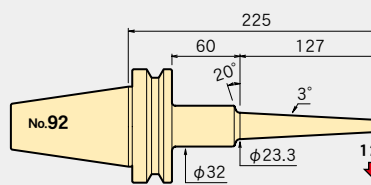
BT50-SLSB6-225-M97



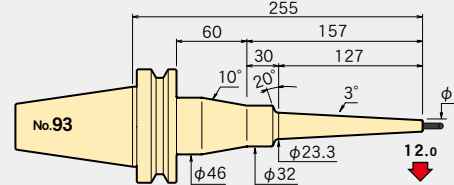
BT50-SLSB6-195-M127

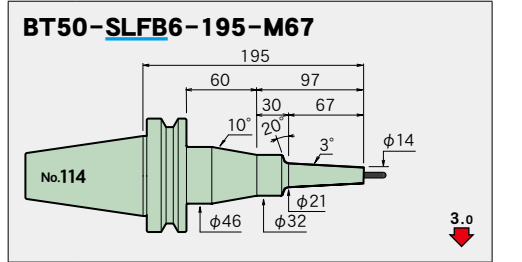
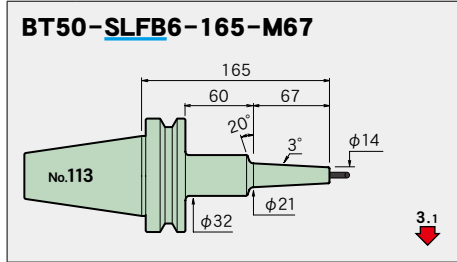
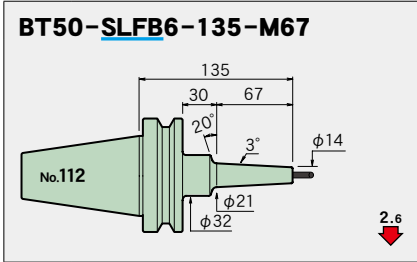
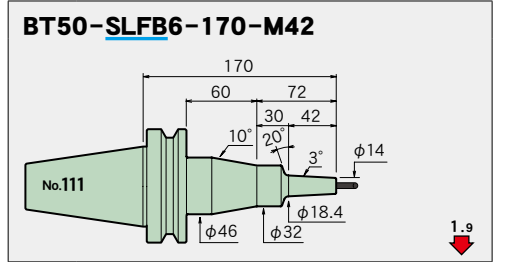
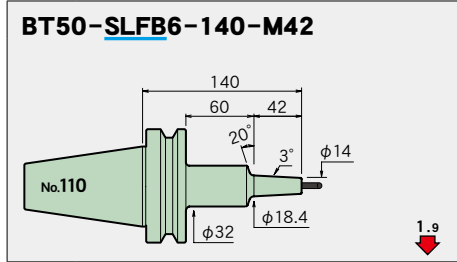
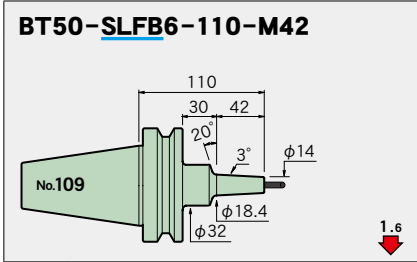
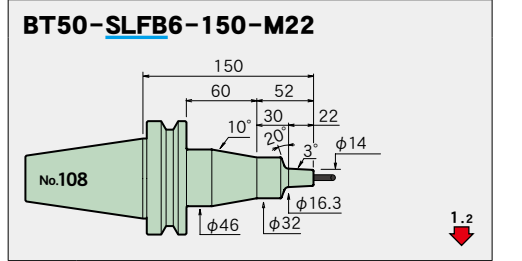
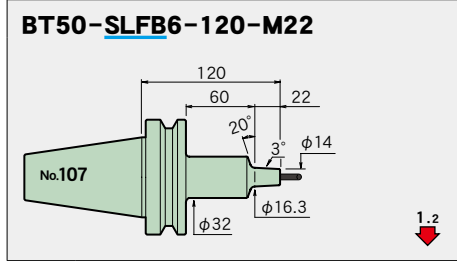
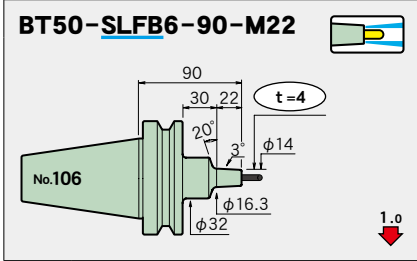
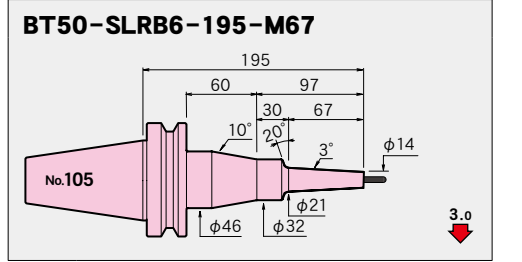
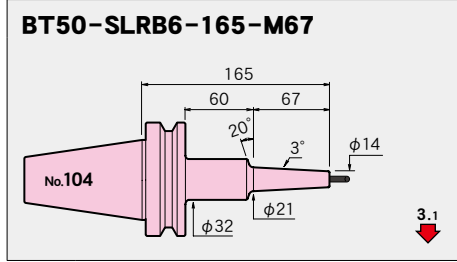
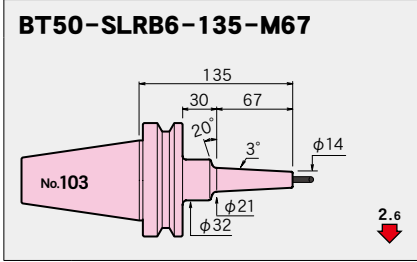
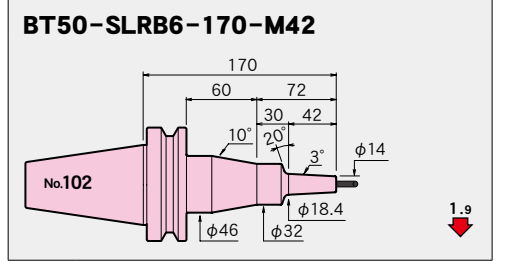
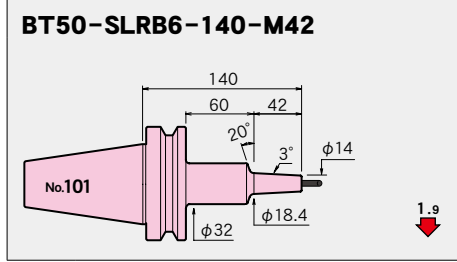
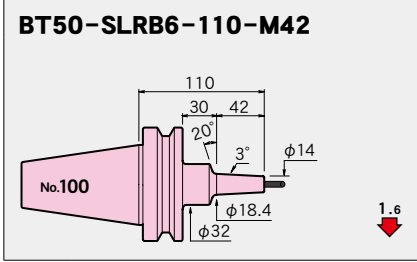
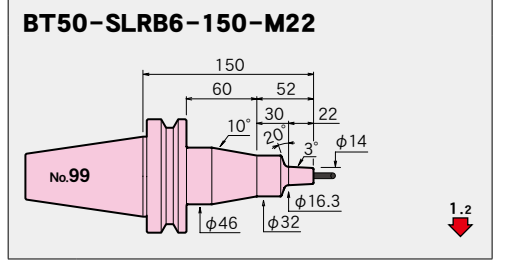
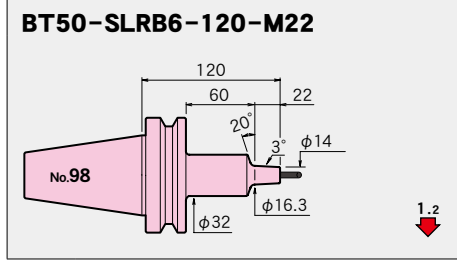
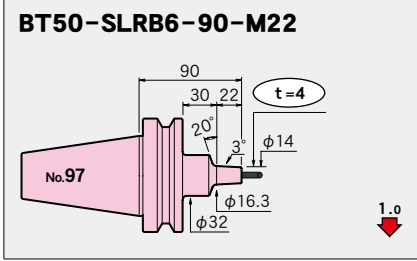
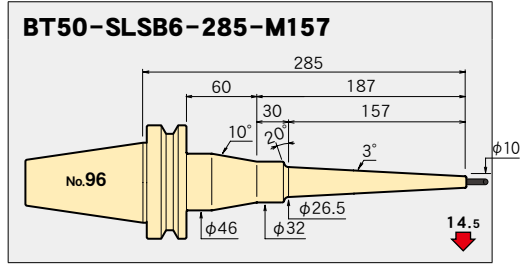
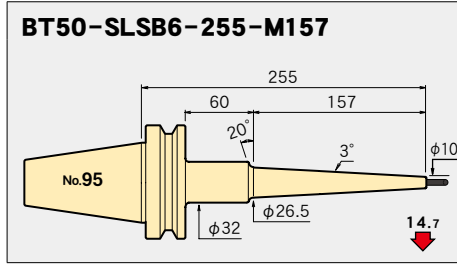
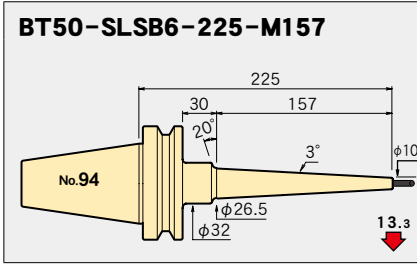


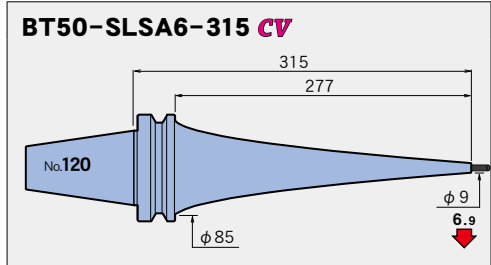
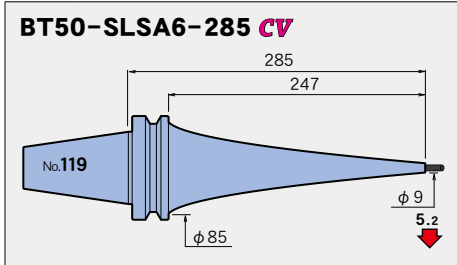
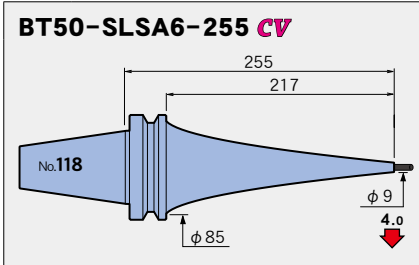
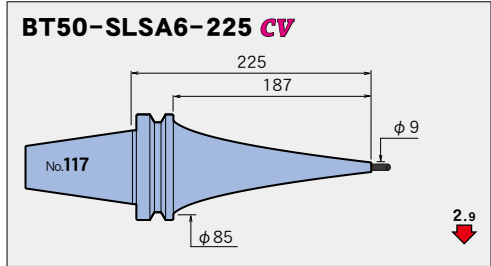
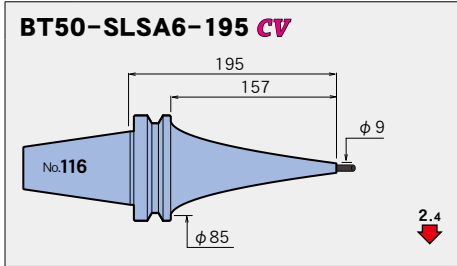
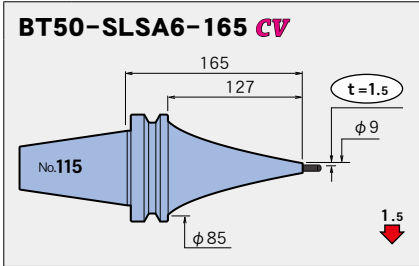
BT50-SLSB6-225-M127



BT50-SLSB6-255-M127







特点

加热装置

一体型 3°  
一体型 CURVE

一体型系列

2 体型系列

UNO

强力型 热压力筒

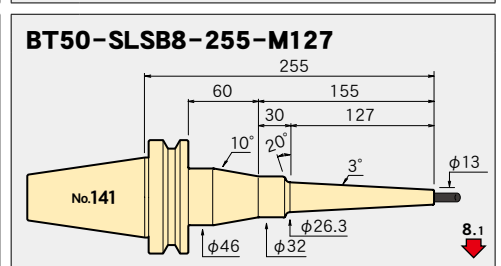
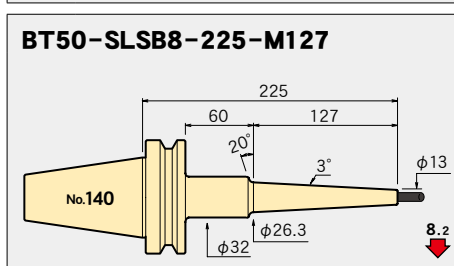
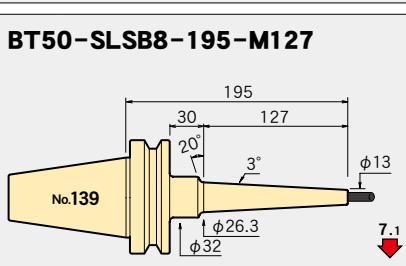
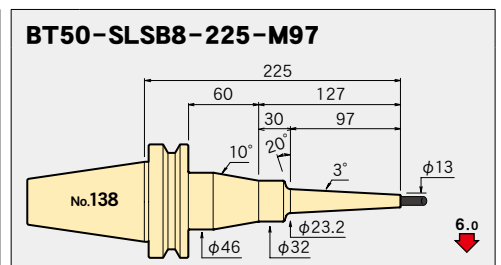
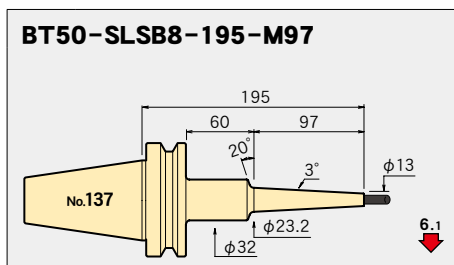
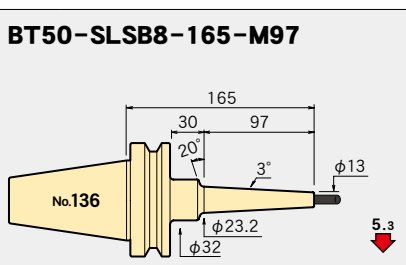
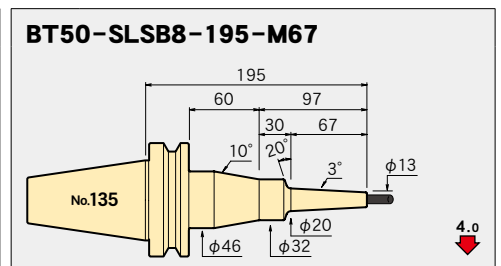
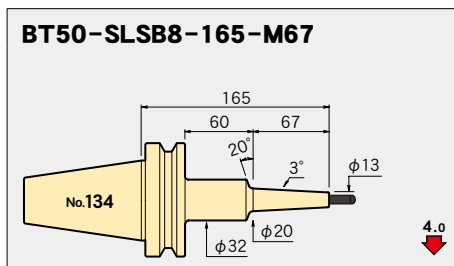
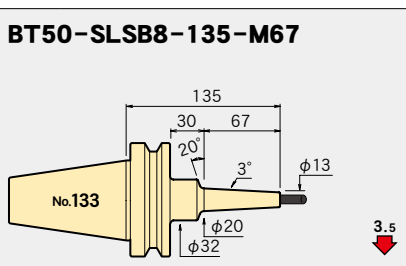
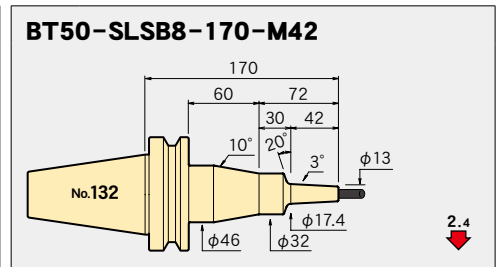
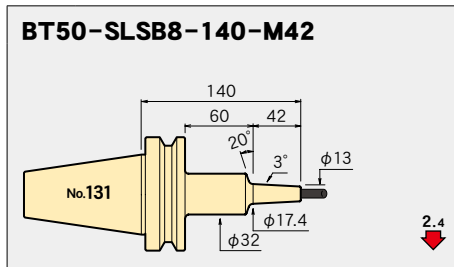
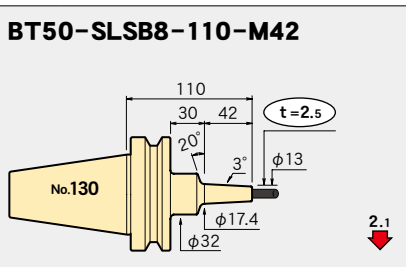
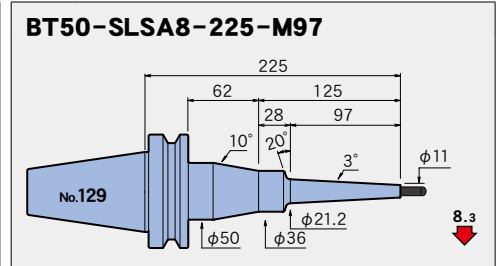
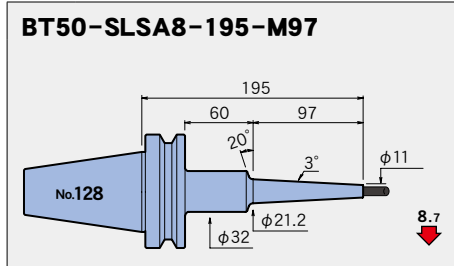
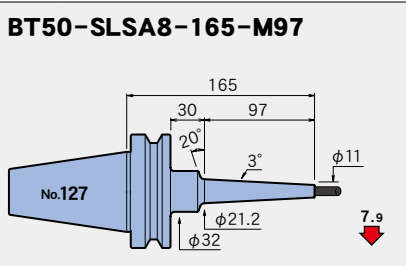
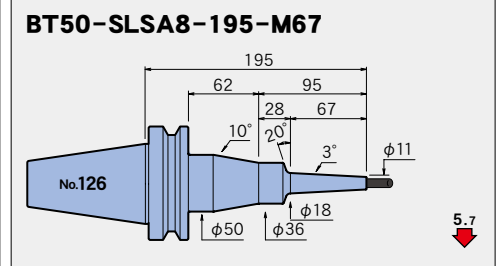
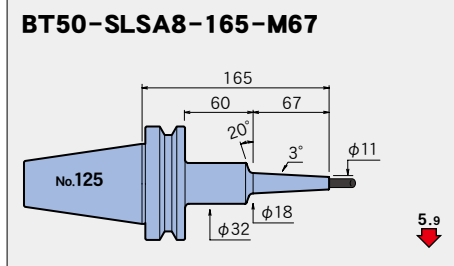
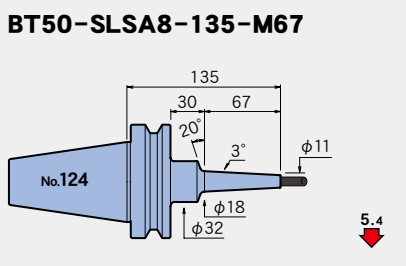
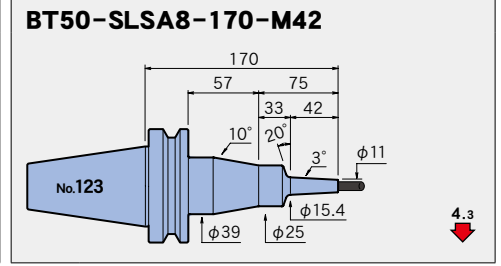
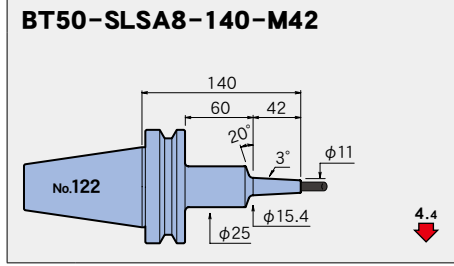
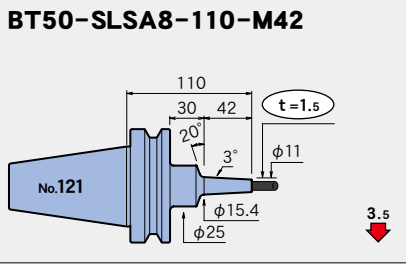
Z

直柄延长杆

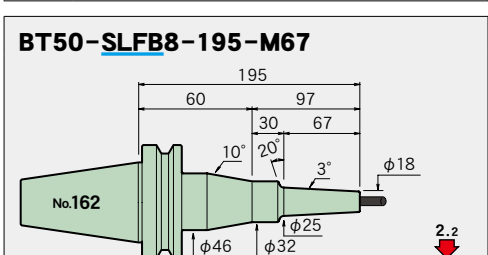
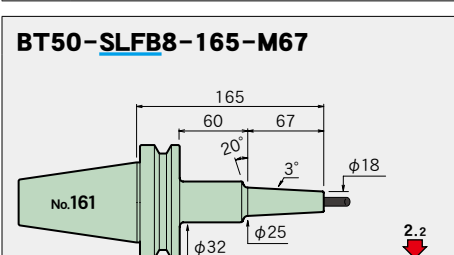
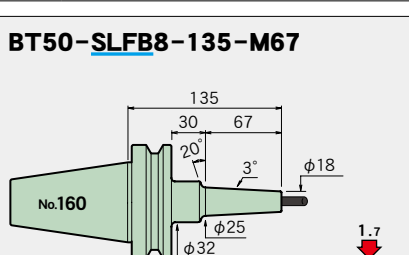
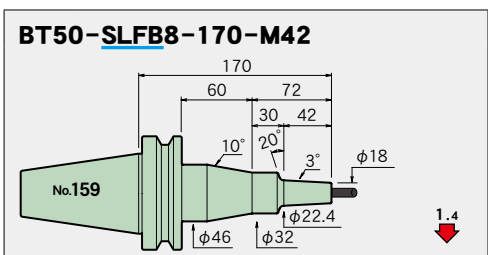
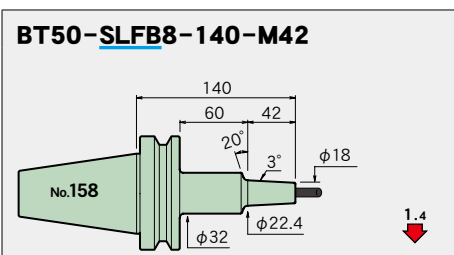
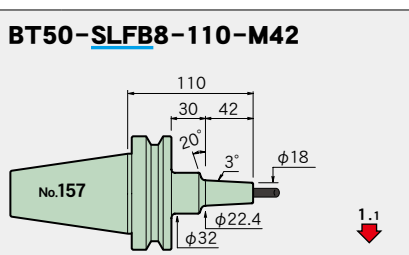
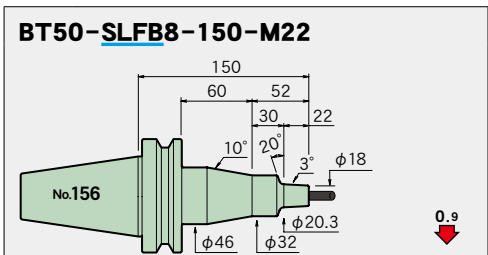
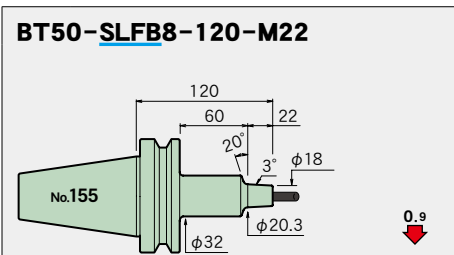
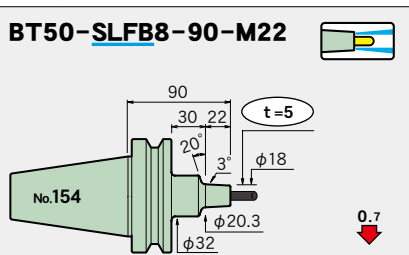
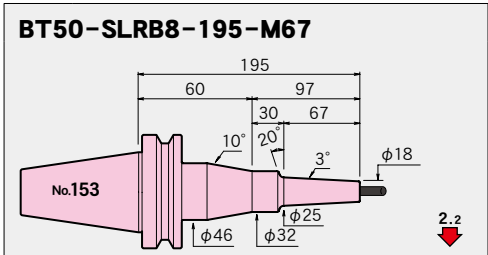
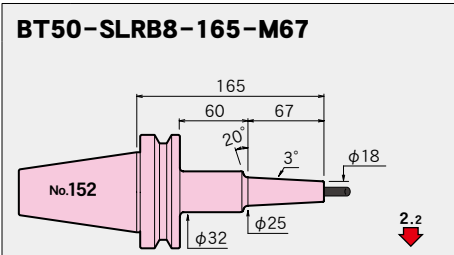
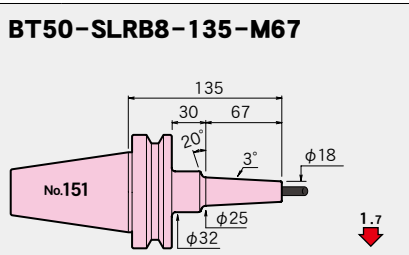
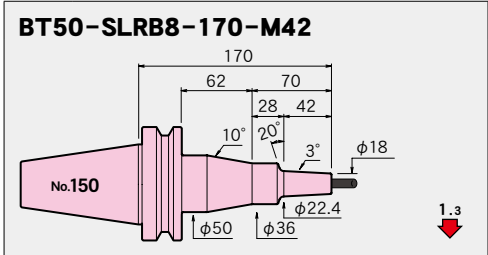
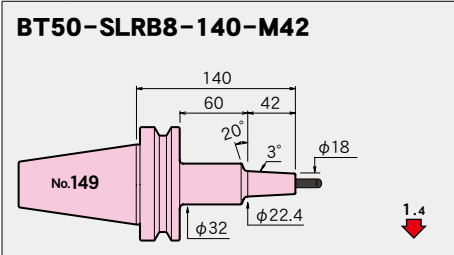
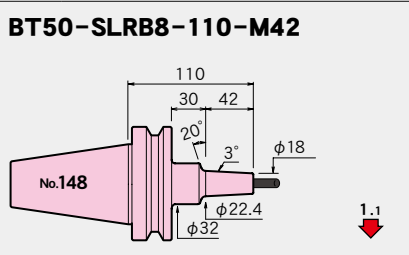
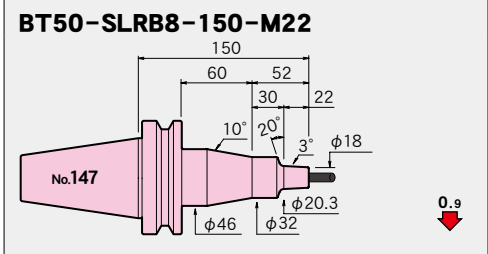
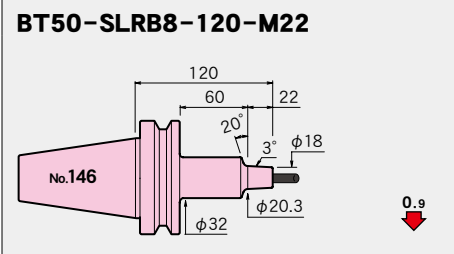
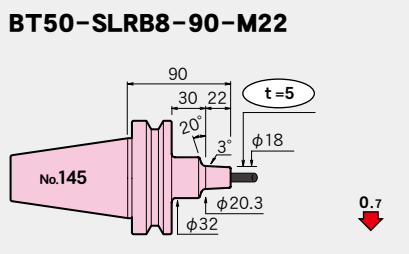
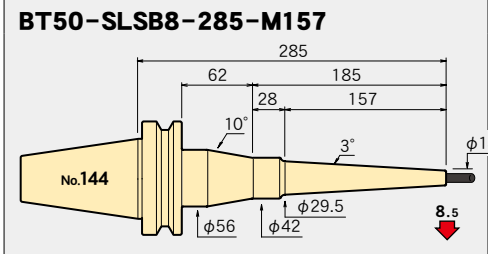
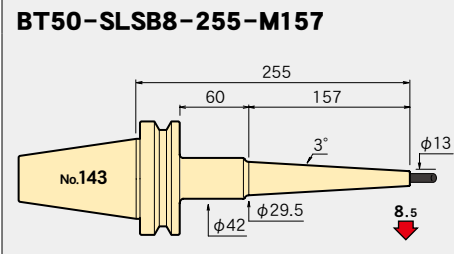
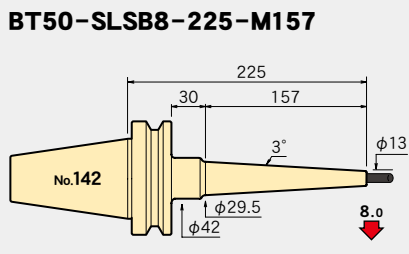
相关商品

周边机器

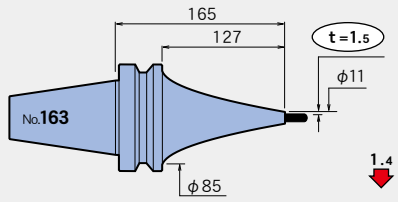
技术资料



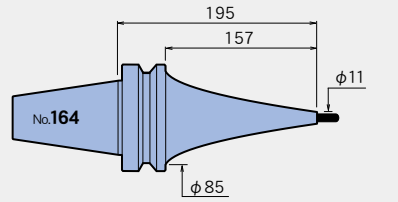
特点  
加热装置  
一体型 3°  
一体型 CURVE  
一体型系列  
2 体型系列  
UNO  
强力型 热接刀柄  
Z  
直柄延长杆  
相关商品  
周边机器  
技术资料



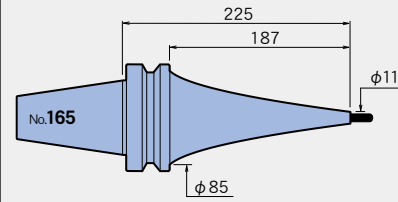
**BT50-SLSA8-165 CV**



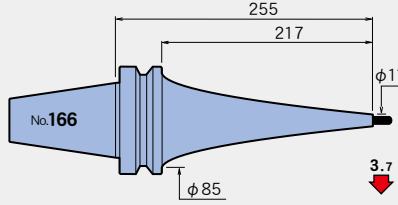
**BT50-SLSA8-195 CV**



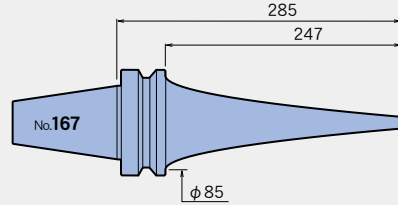
**BT50-SLSA8-225 CV**



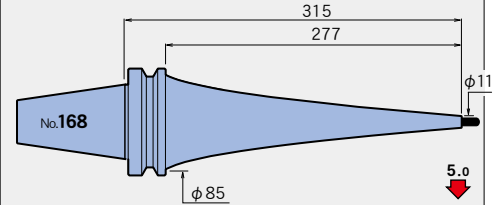
**BT50-SLSA8-255 CV**



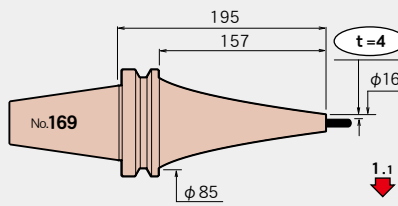
**BT50-SLSA8-285 CV**



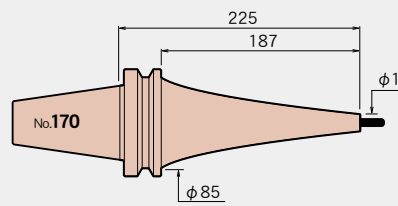
**BT50-SLSA8-315 CV**



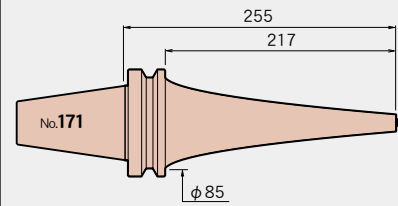
**BT50-SLRA8-195 CV**



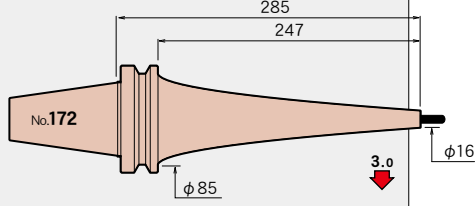
**BT50-SLRA8-225 CV**



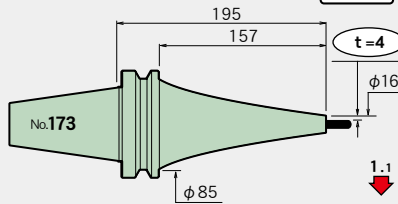
**BT50-SLRA8-255 CV**



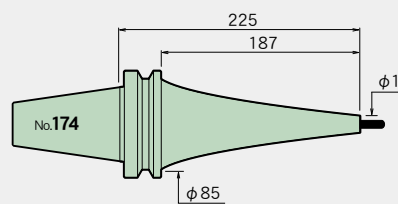
**BT50-SLRA8-285 CV**



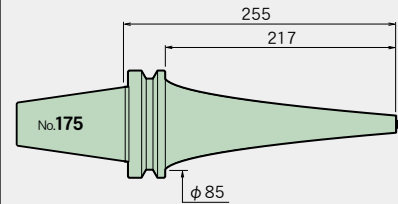
**BT50-SLFA8-195 CV**



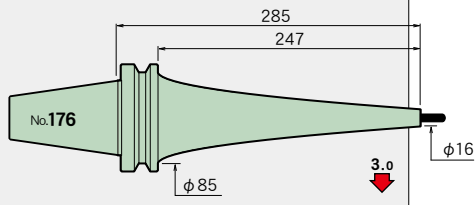
**BT50-SLFA8-225 CV**



**BT50-SLFA8-255 CV**



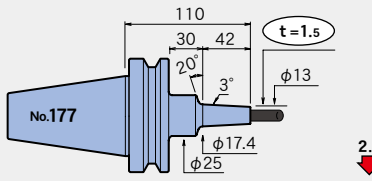
**BT50-SLFA8-285 CV**



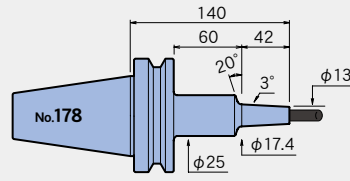


φ10

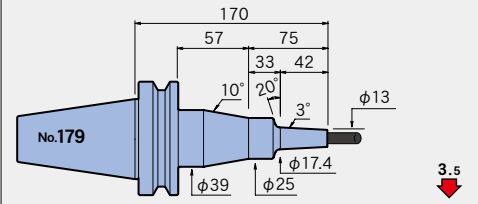
BT50-SLSA10-110-M42



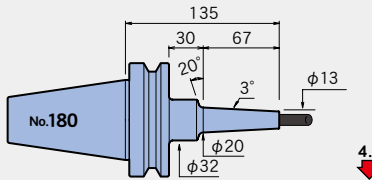
BT50-SLSA10-140-M42



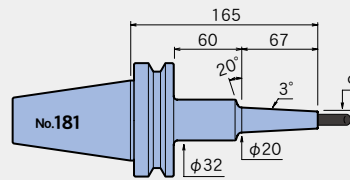
BT50-SLSA10-170-M42



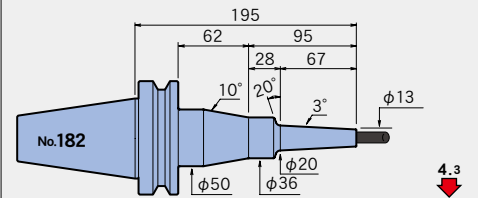
BT50-SLSA10-135-M67



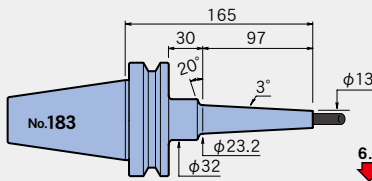
BT50-SLSA10-165-M67



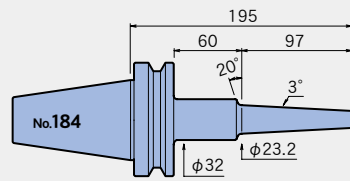
BT50-SLSA10-195-M67



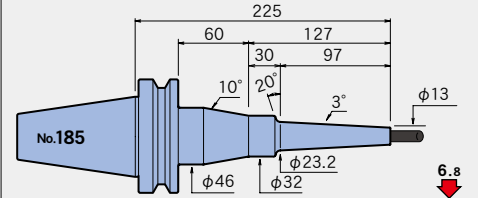
BT50-SLSA10-165-M97



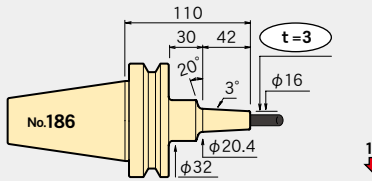
BT50-SLSA10-195-M97



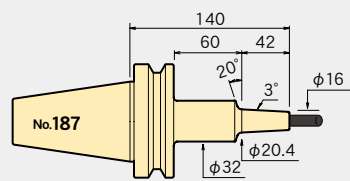
BT50-SLSA10-225-M97



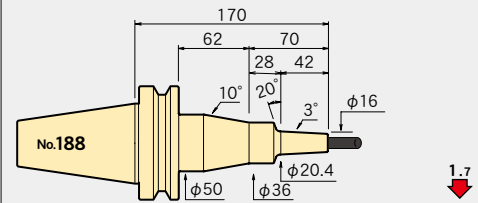
BT50-SLSB10-110-M42



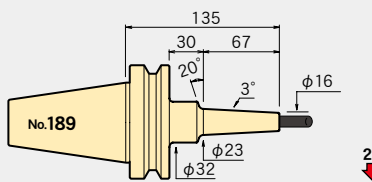
BT50-SLSB10-140-M42



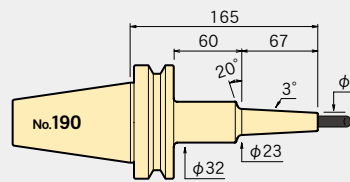
BT50-SLSB10-170-M42



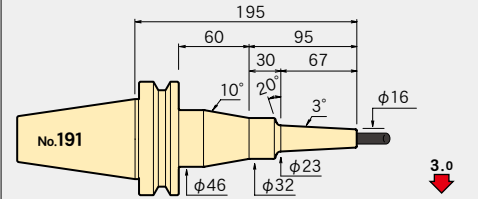
BT50-SLSB10-135-M67



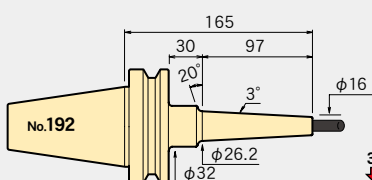
BT50-SLSB10-165-M67



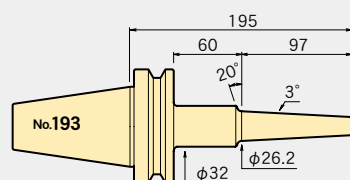
BT50-SLSB10-195-M67



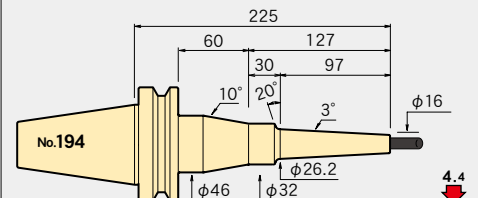
BT50-SLSB10-165-M97



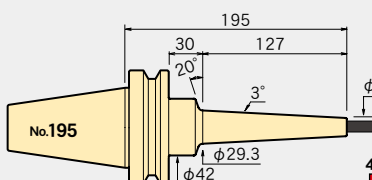
BT50-SLSB10-195-M97



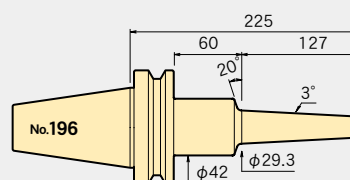
BT50-SLSB10-225-M97



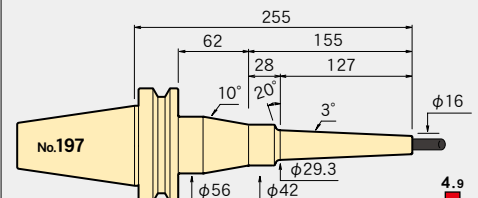
BT50-SLSB10-195-M127

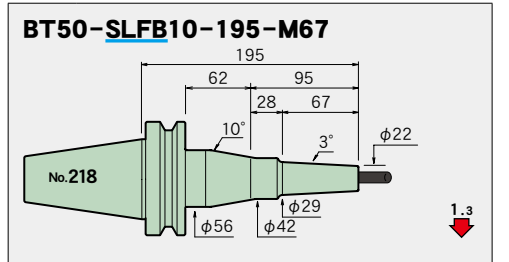
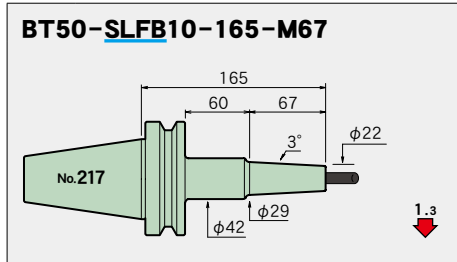
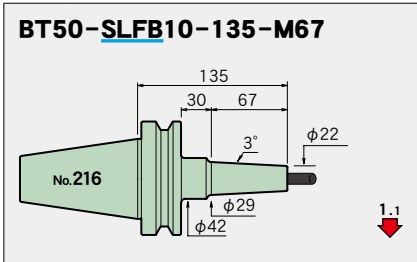
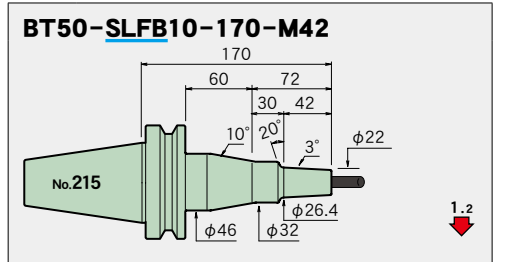
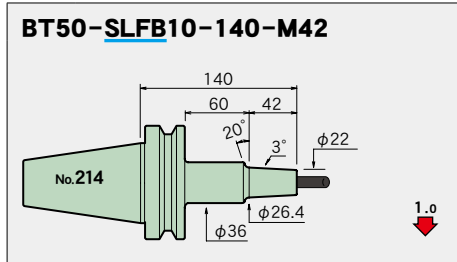
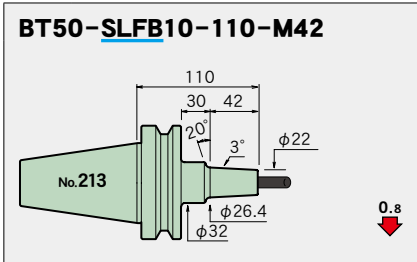
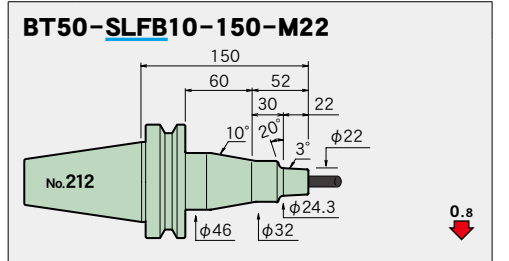
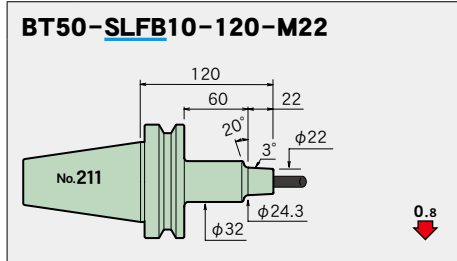
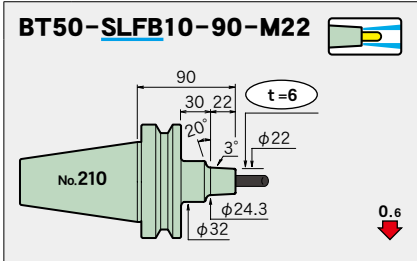
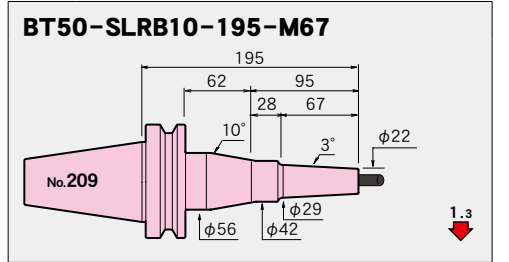
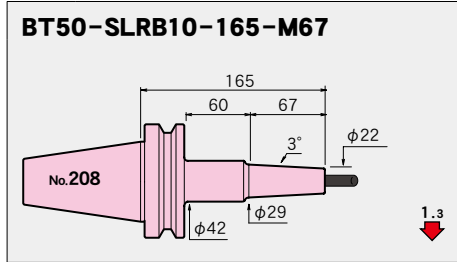
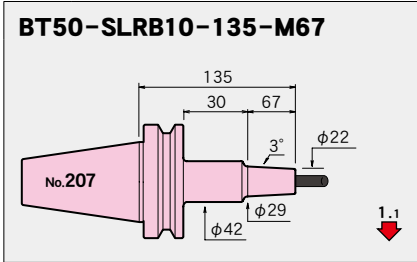
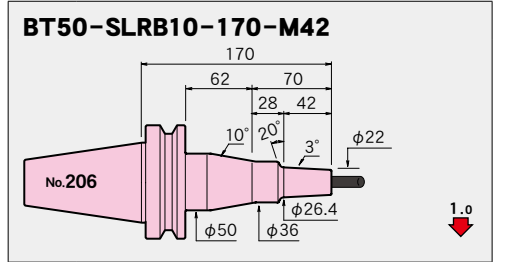
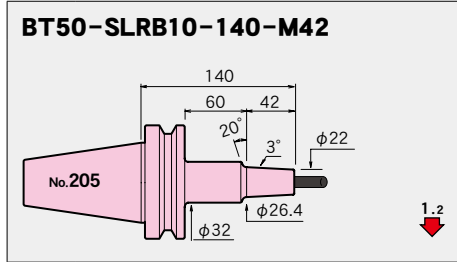
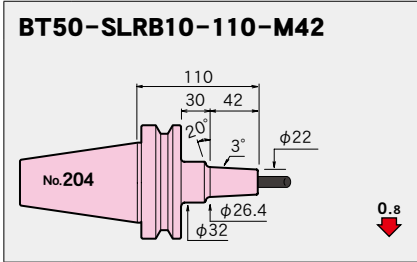
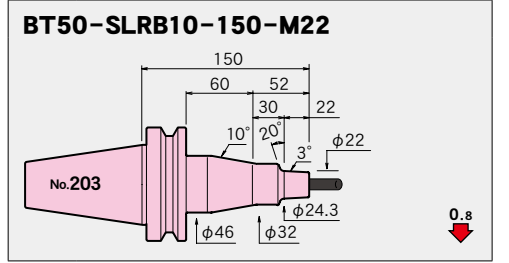
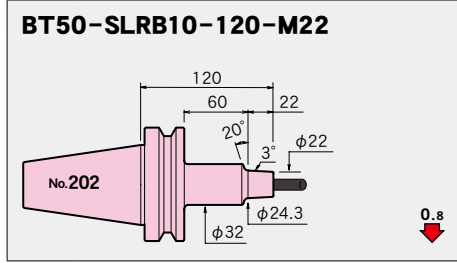
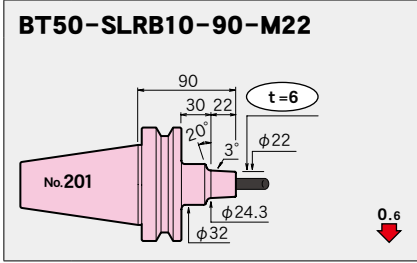
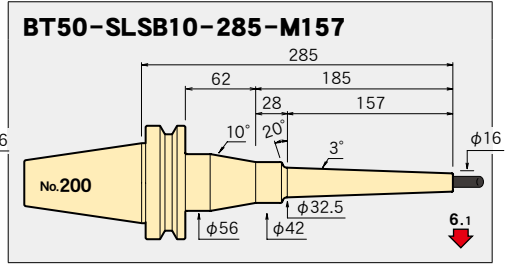
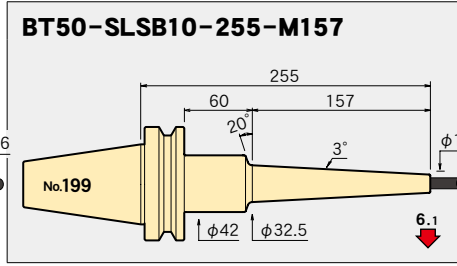
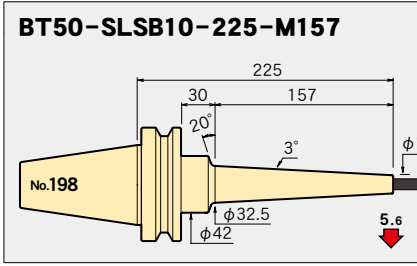


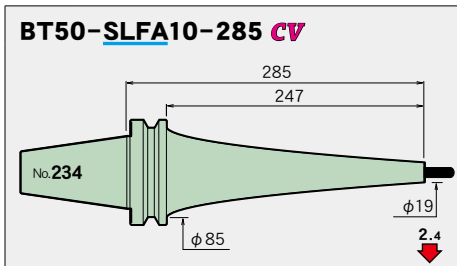
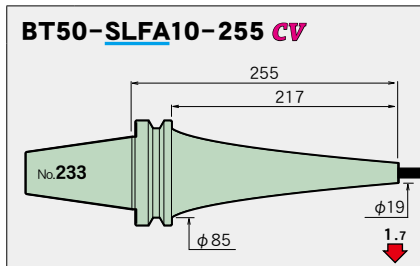
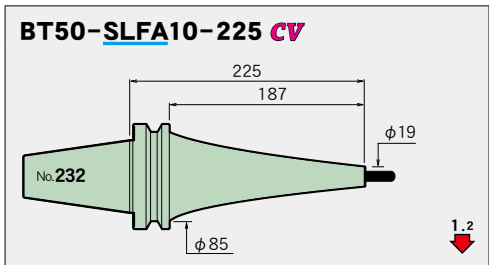
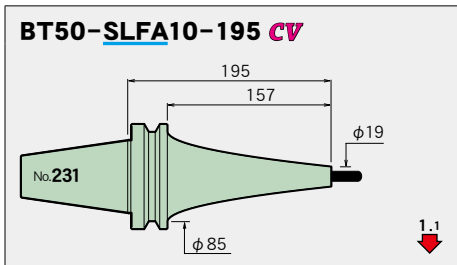
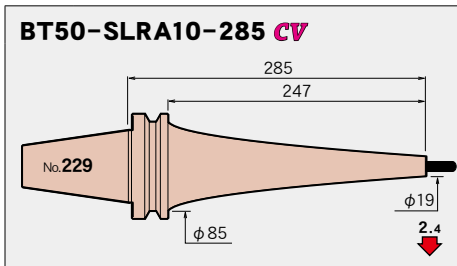
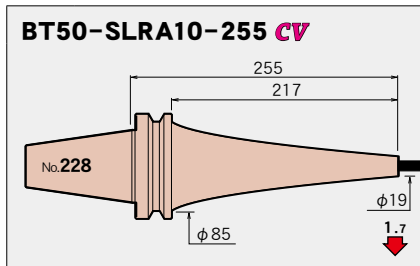
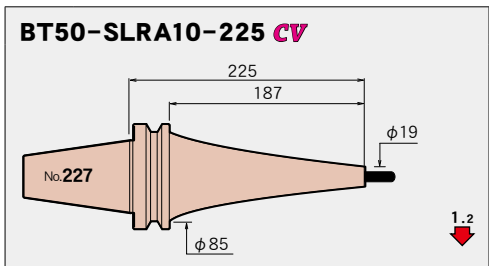
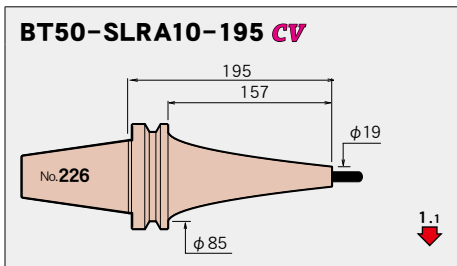
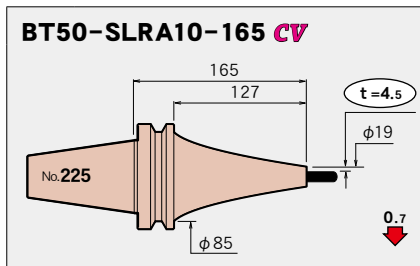
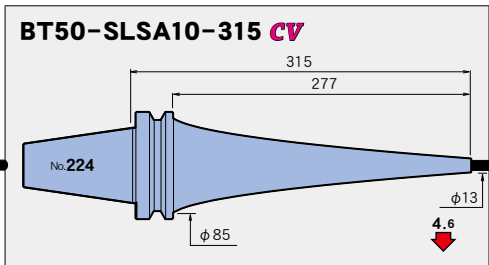
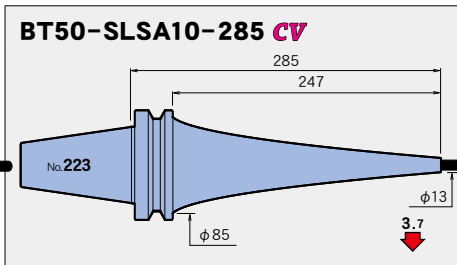
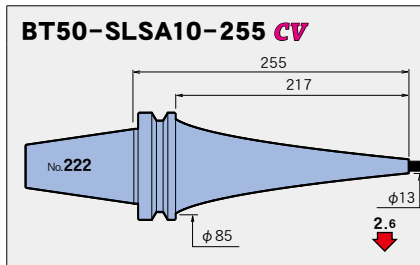
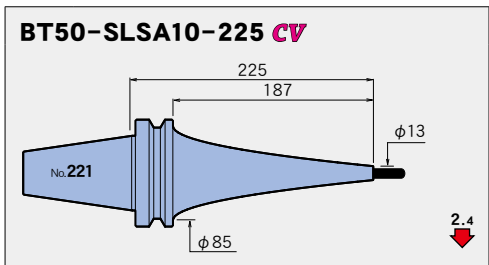
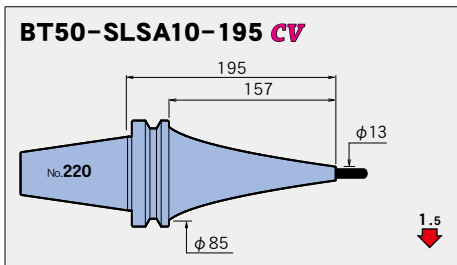
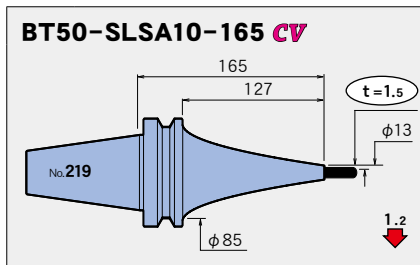
BT50-SLSB10-225-M127



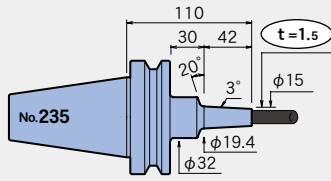
BT50-SLSB10-255-M127



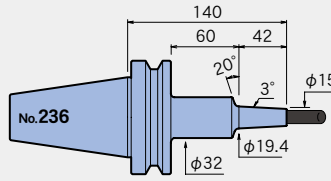




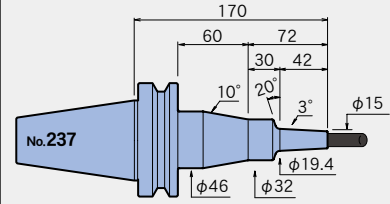
BT50-SLSA12-110-M42



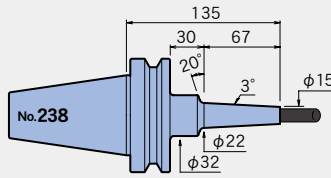
BT50-SLSA12-140-M42



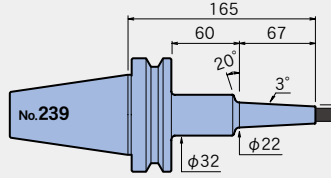
BT50-SLSA12-170-M42



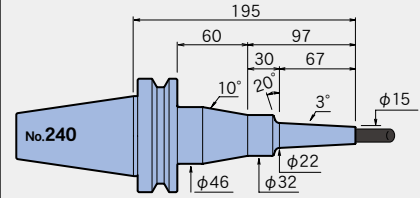
BT50-SLSA12-135-M67



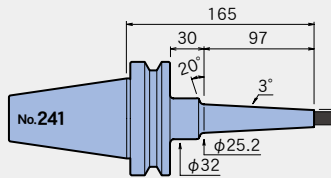
BT50-SLSA12-165-M67



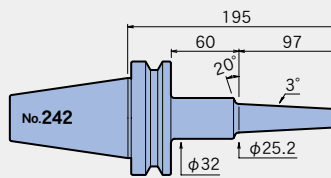
BT50-SLSA12-195-M67



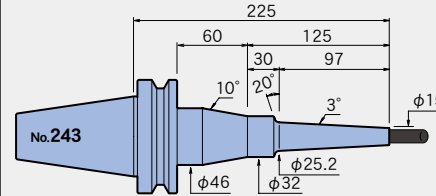
BT50-SLSA12-165-M97



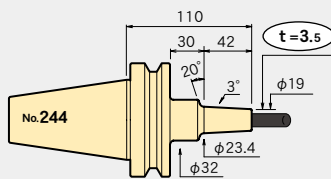
BT50-SLSA12-195-M97



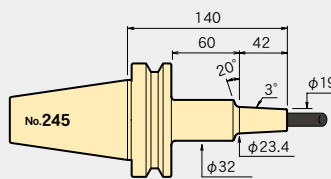
BT50-SLSA12-225-M97



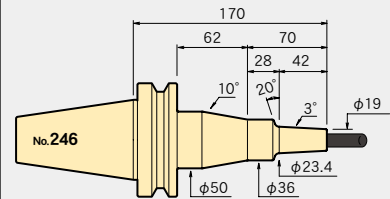
BT50-SLSB12-110-M42



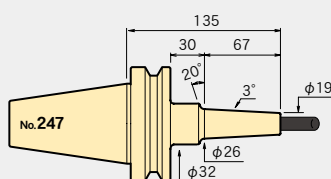
BT50-SLSB12-140-M42



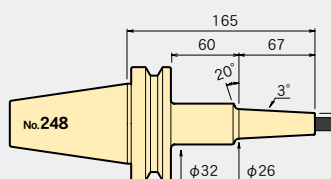
BT50-SLSB12-170-M42



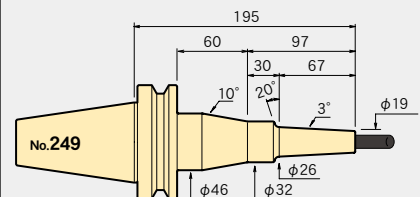
BT50-SLSB12-135-M67



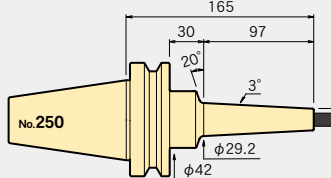
BT50-SLSB12-165-M67



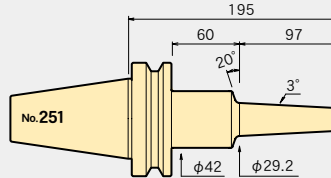
BT50-SLSB12-195-M67



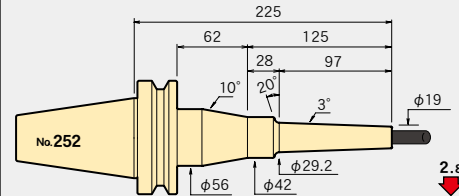
BT50-SLSB12-165-M97



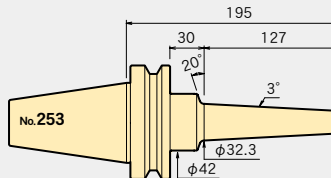
BT50-SLSB12-195-M97



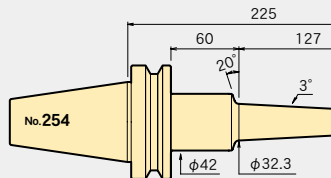
BT50-SLSB12-225-M97



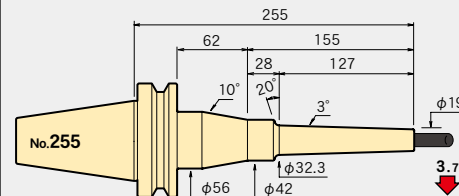
BT50-SLSB12-195-M127



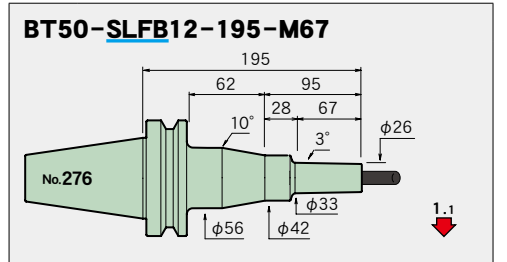
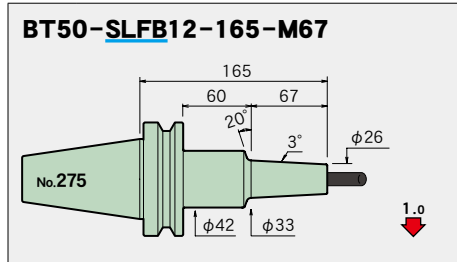
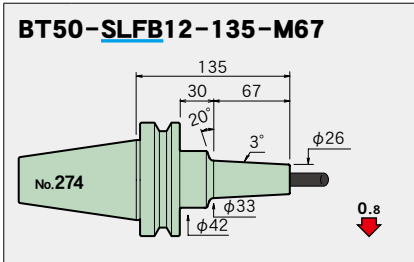
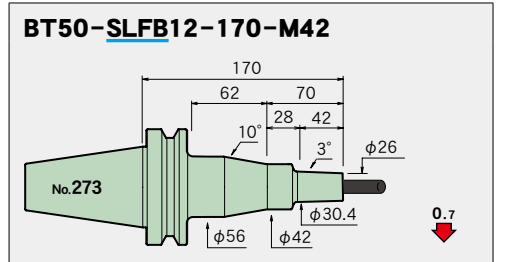
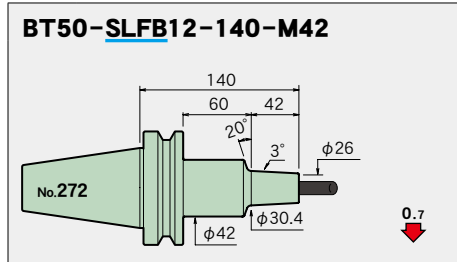
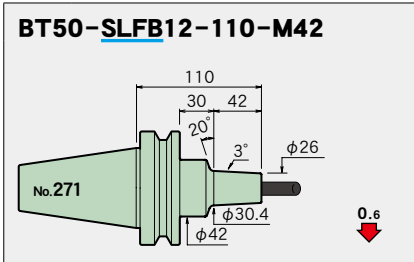
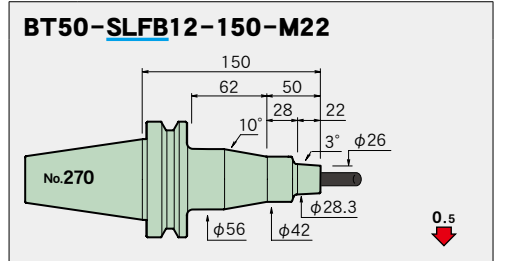
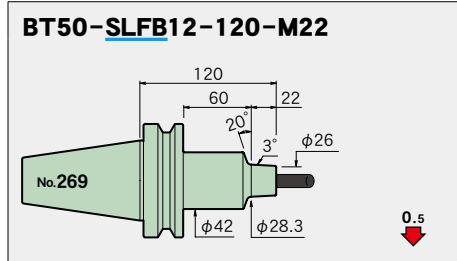
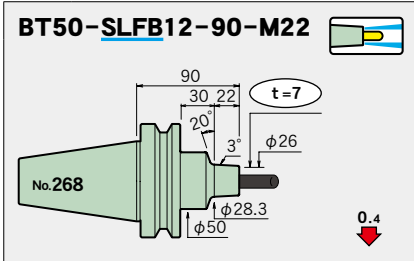
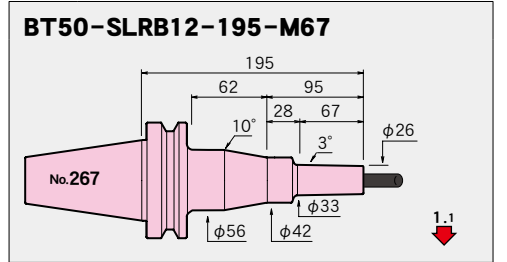
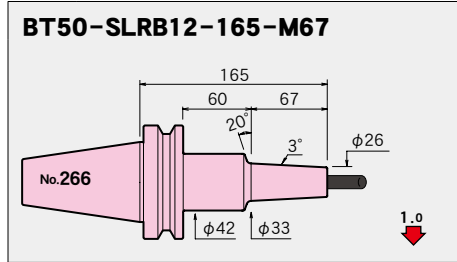
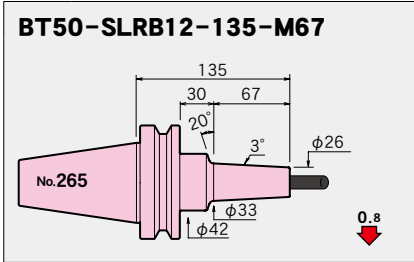
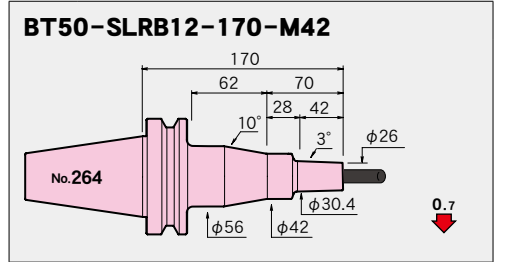
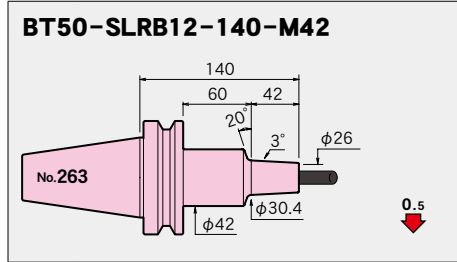
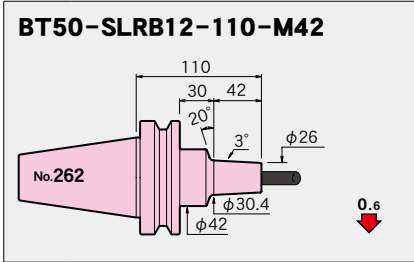
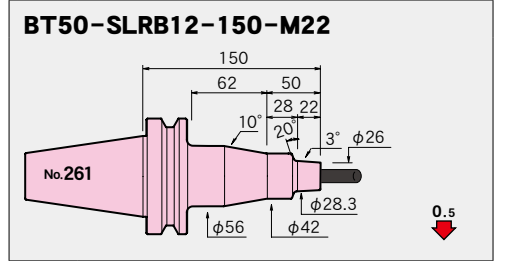
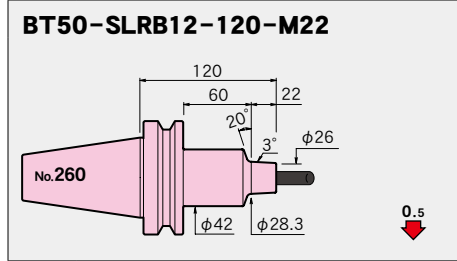
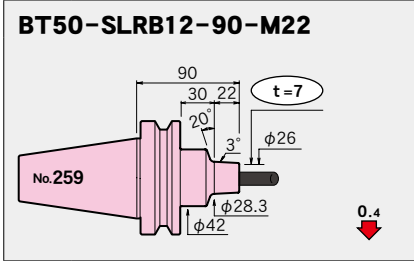
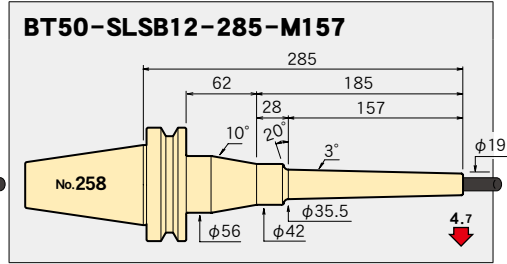
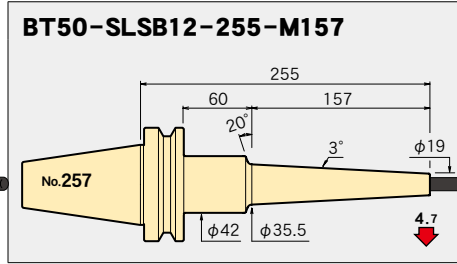
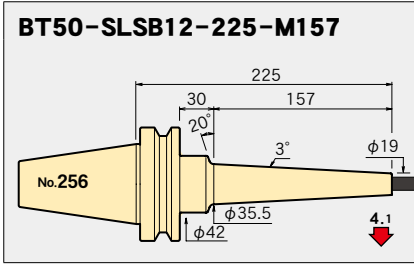
BT50-SLSB12-225-M127

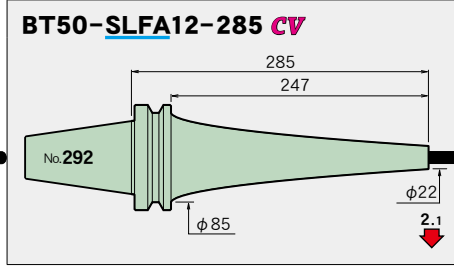
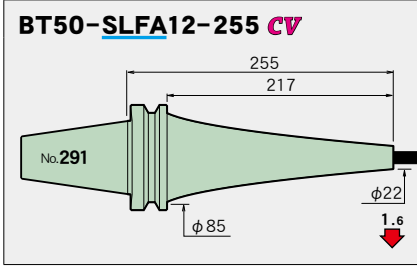
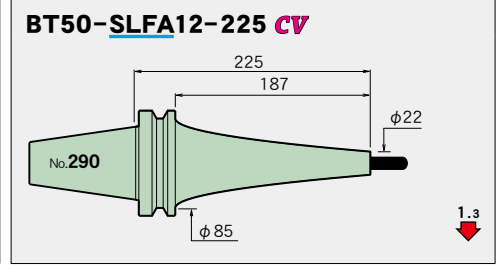
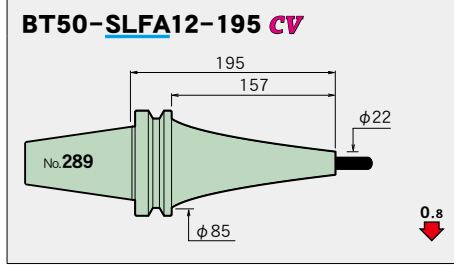
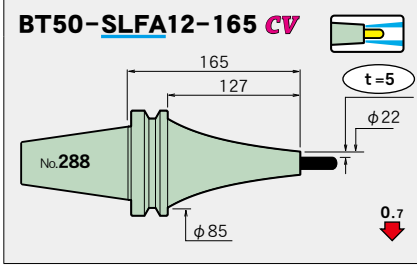
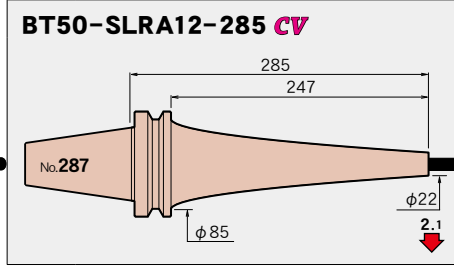
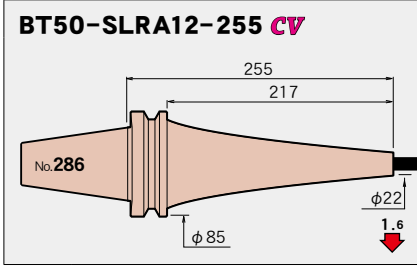
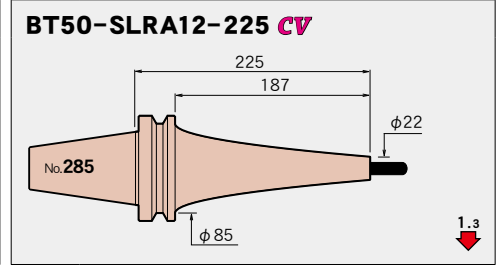
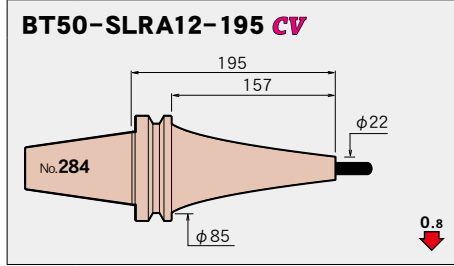
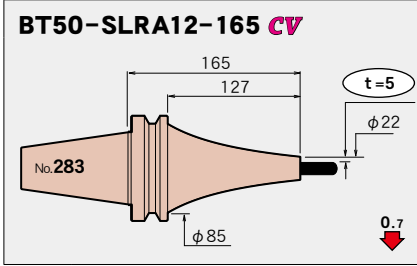
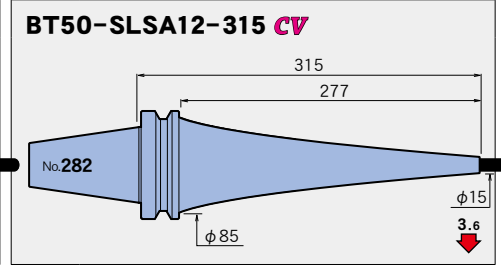
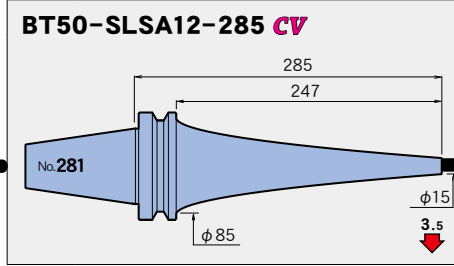
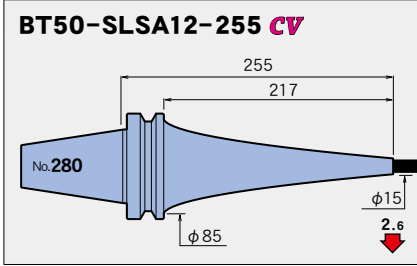
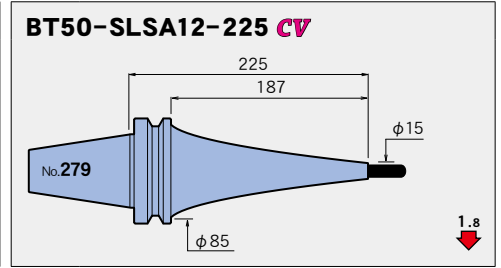
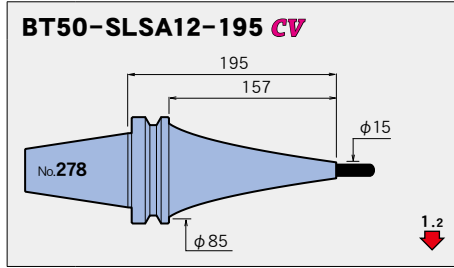
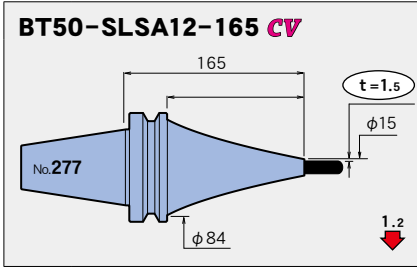


BT50-SLSB12-255-M127

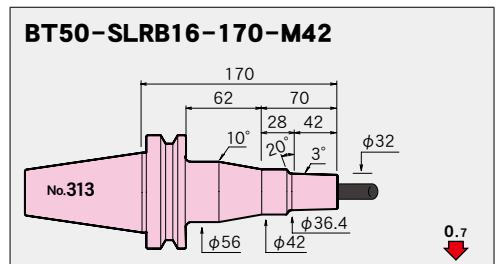
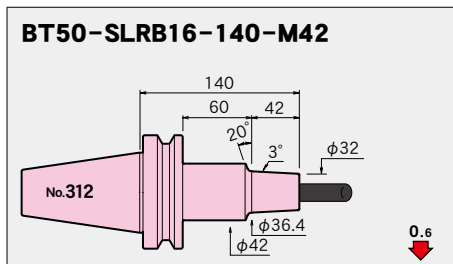
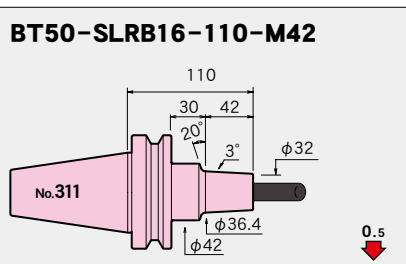
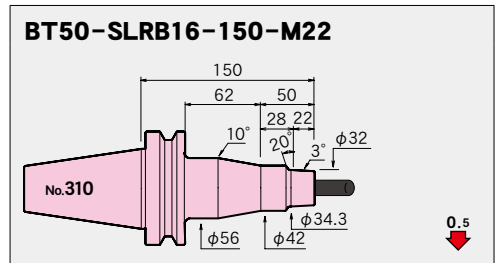
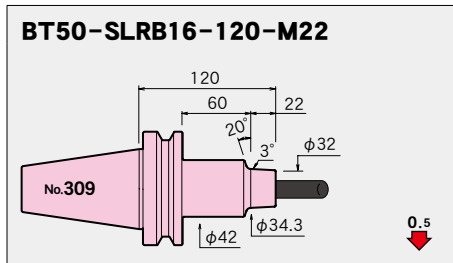
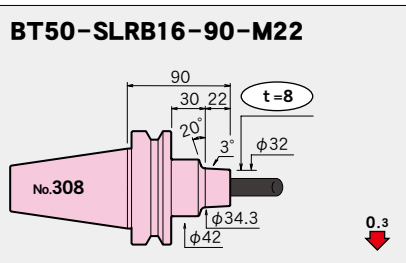
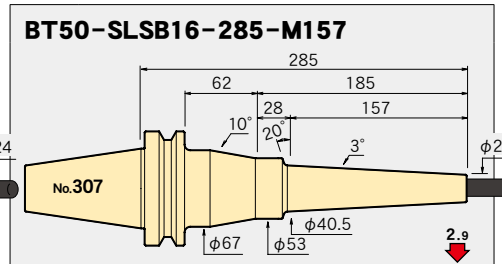
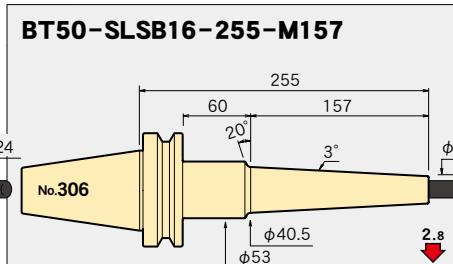
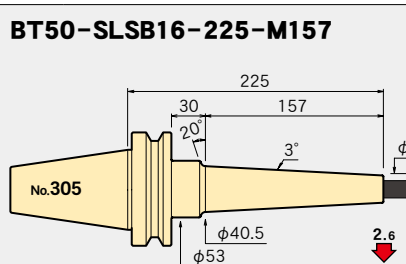
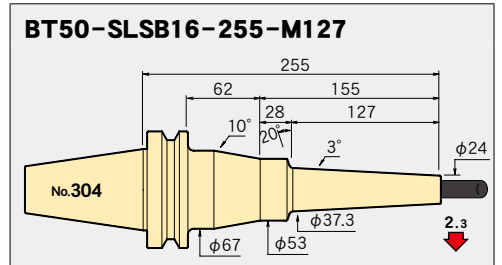
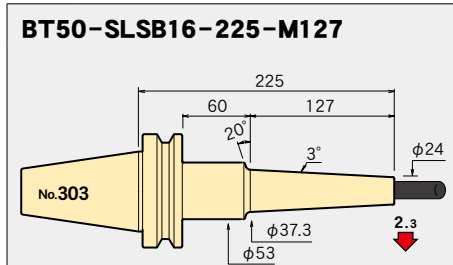
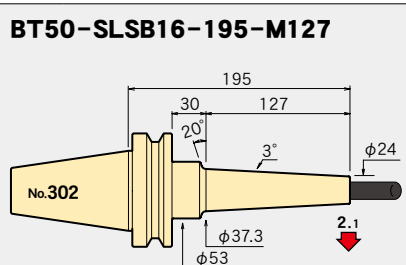
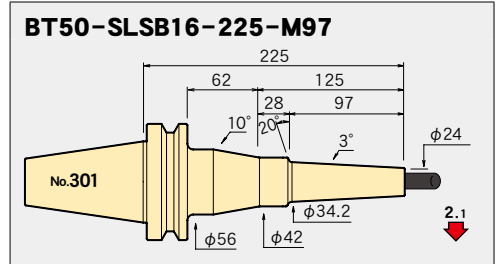
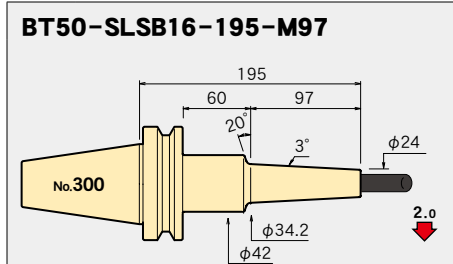
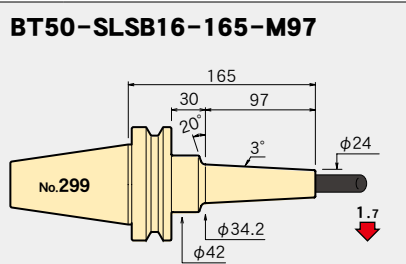
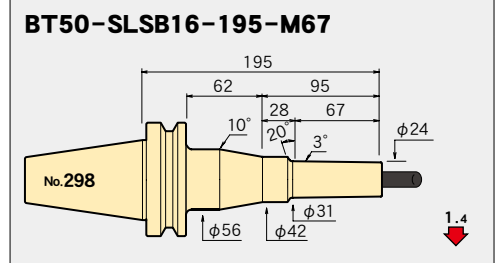
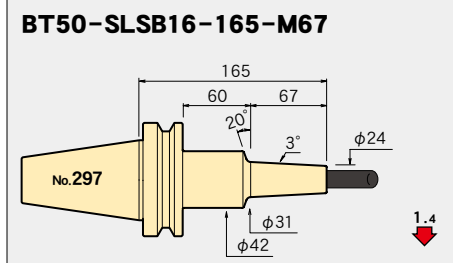
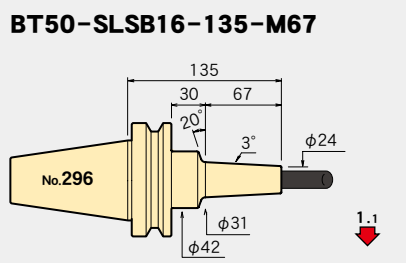
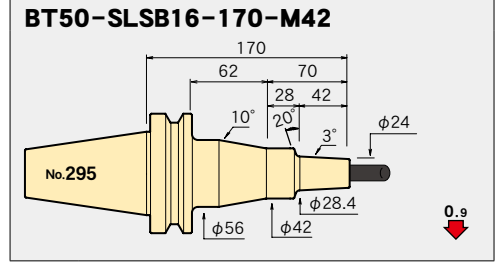
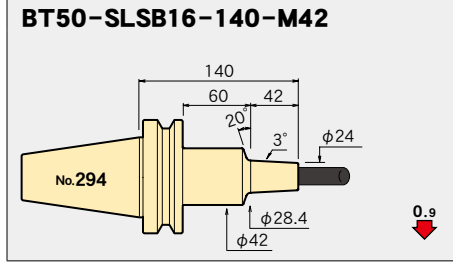
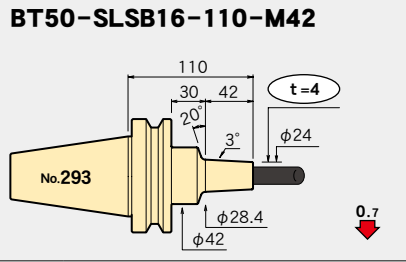


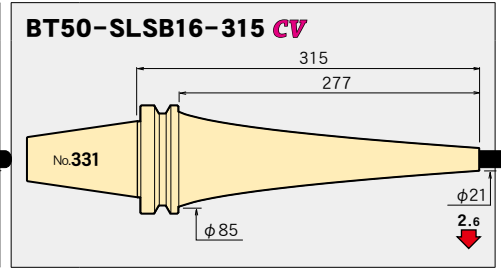
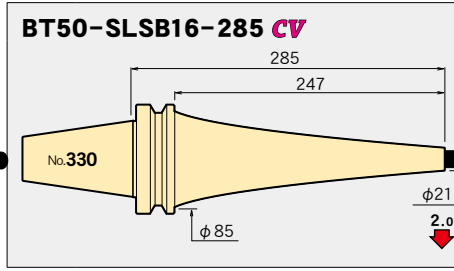
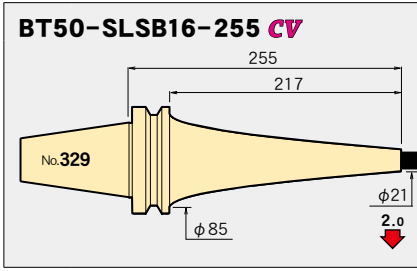
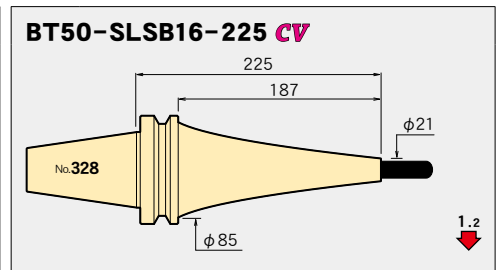
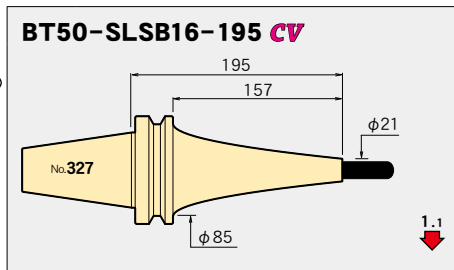
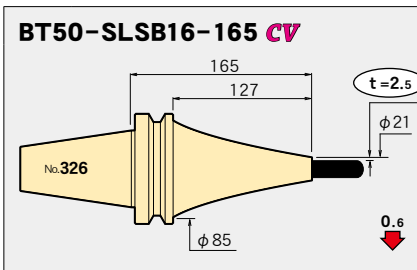
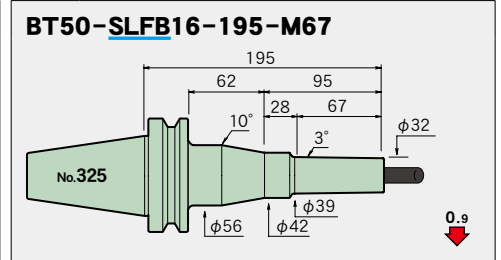
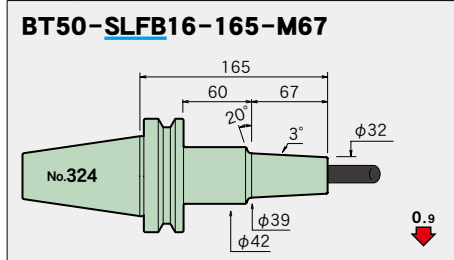
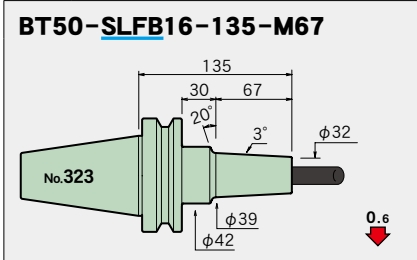
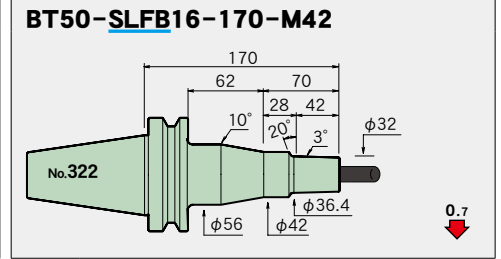
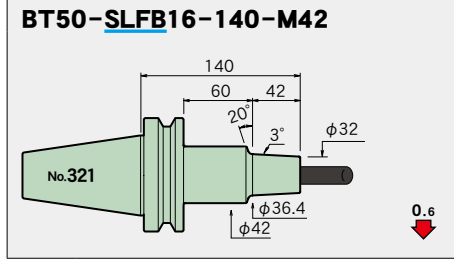
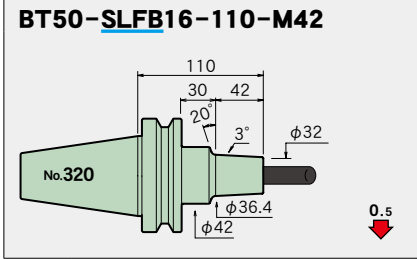
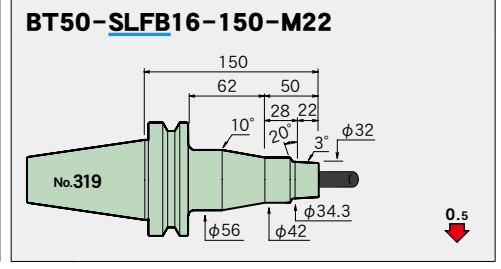
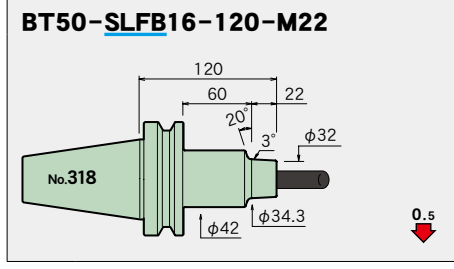
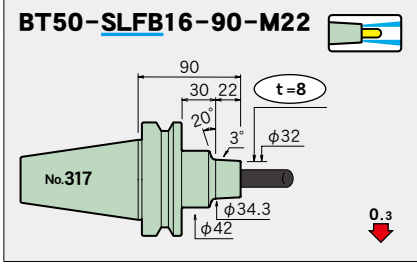
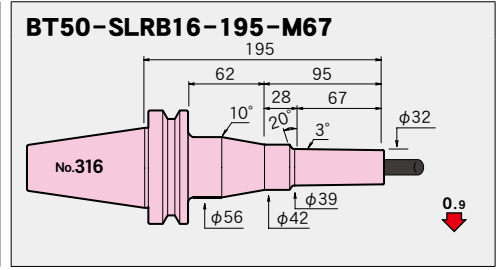
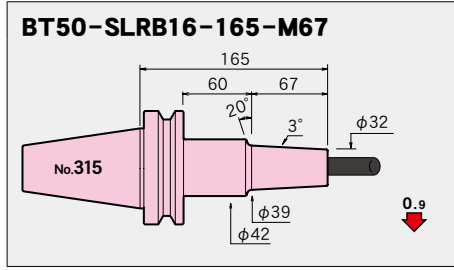
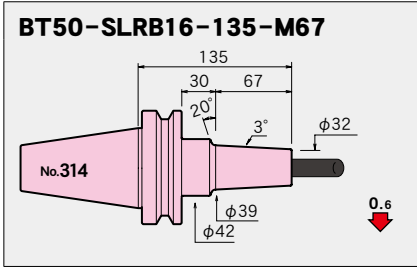
特点  
加热装置  
一体型 3°  
一体型 CURVE  
一体型系列  
2 体型系列  
UNO  
强力型 热接刀柄  
Z  
直柄延长杆  
相关商品  
周边机器  
技术资料





φ16

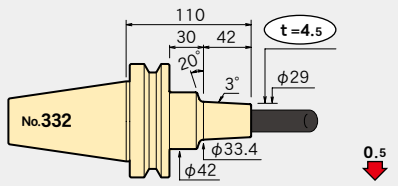




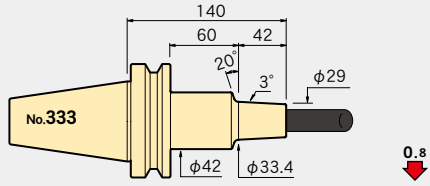


φ 20

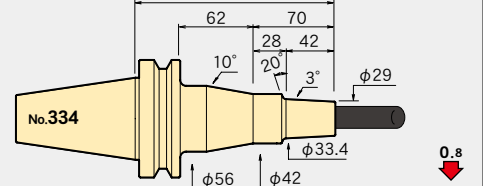
BT50-SLSB20-110-M42



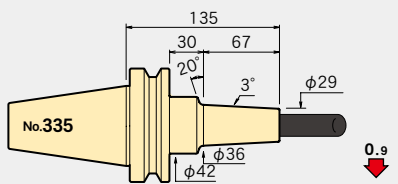
BT50-SLSB20-140-M42



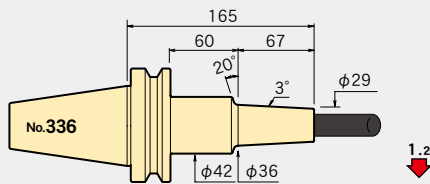
BT50-SLSB20-170-M42



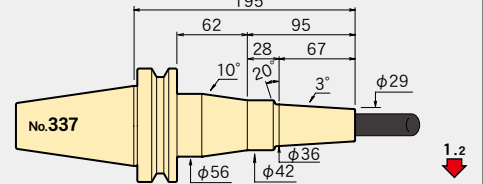
BT50-SLSB20-135-M67



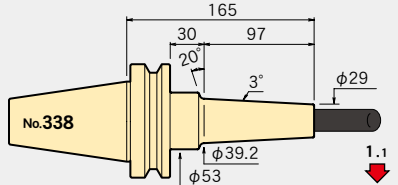
BT50-SLSB20-165-M67



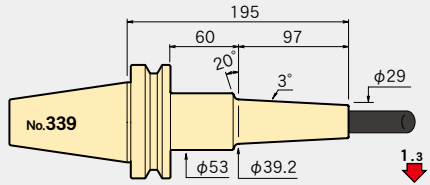
BT50-SLSB20-195-M67



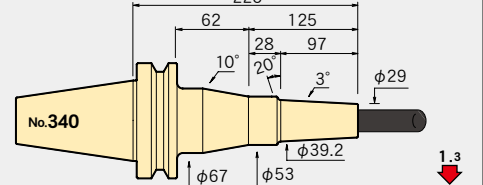
BT50-SLSB20-165-M97



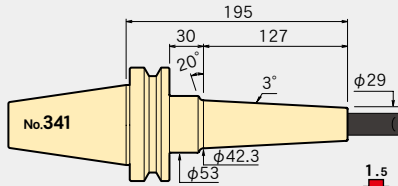
BT50-SLSB20-195-M97



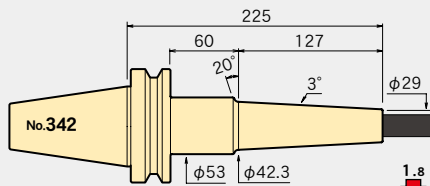
BT50-SLSB20-225-M97



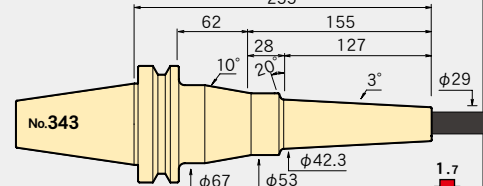
BT50-SLSB20-195-M127



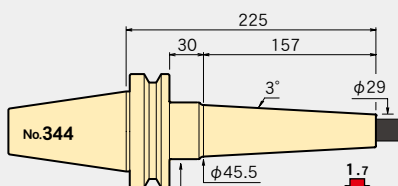
BT50-SLSB20-225-M127



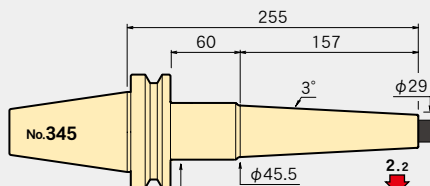
BT50-SLSB20-255-M127



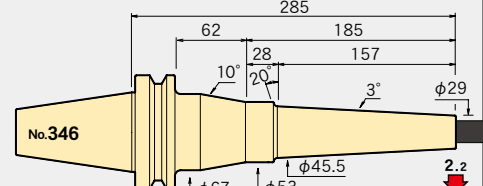
BT50-SLSB20-225-M157



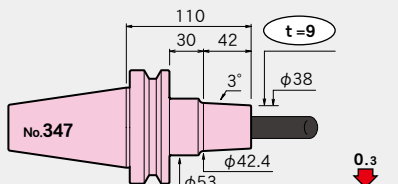
BT50-SLSB20-255-M157



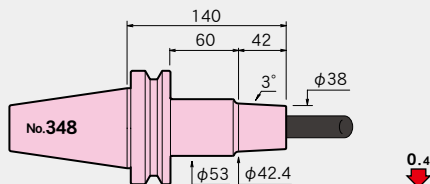
BT50-SLSB20-285-M157



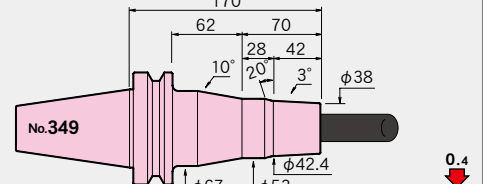
BT50-SLRB20-110-M42



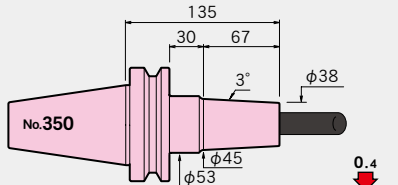
BT50-SLRB20-140-M42



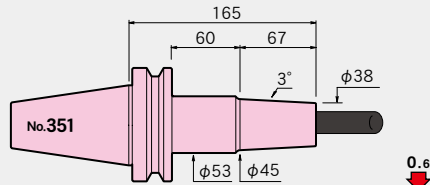
BT50-SLRB20-170-M42



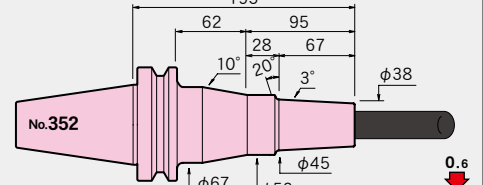
BT50-SLRB20-135-M67



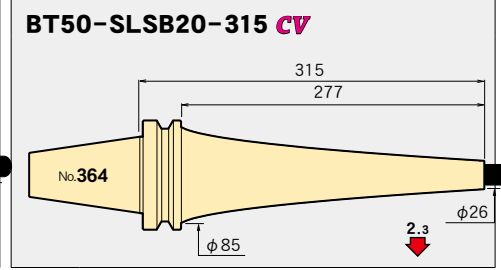
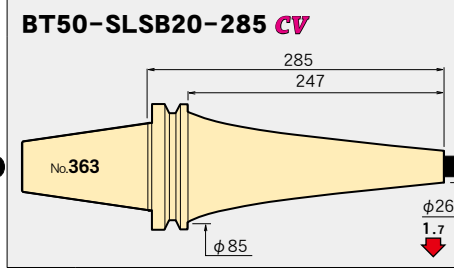
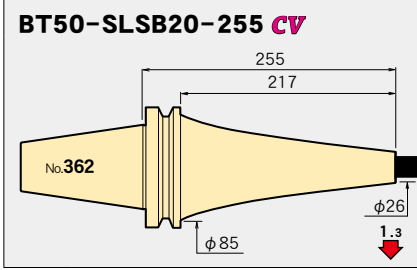
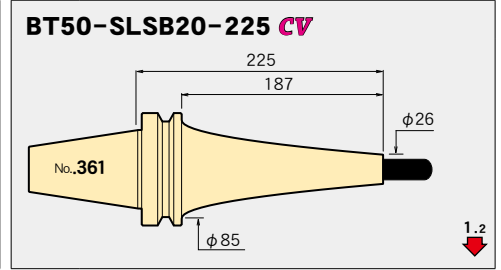
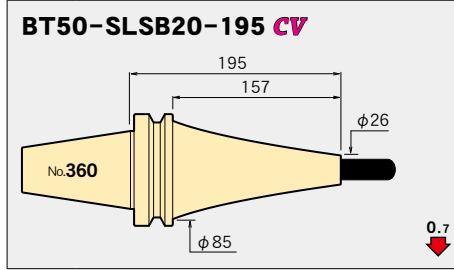
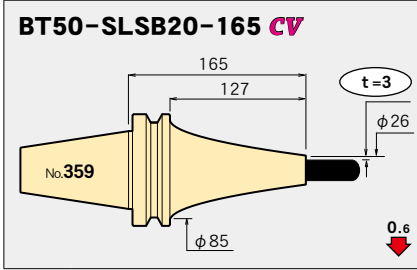
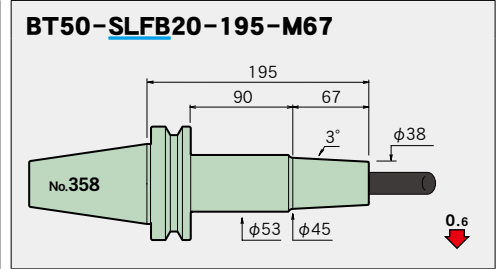
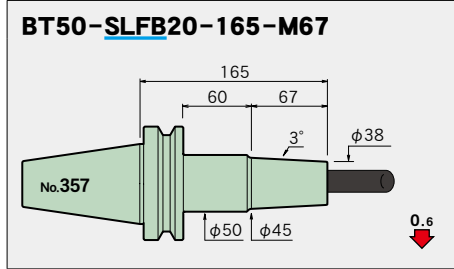
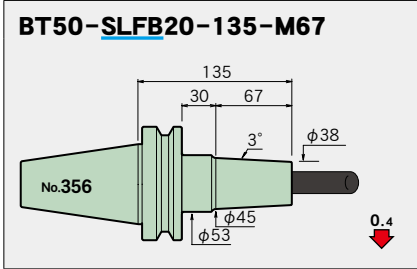
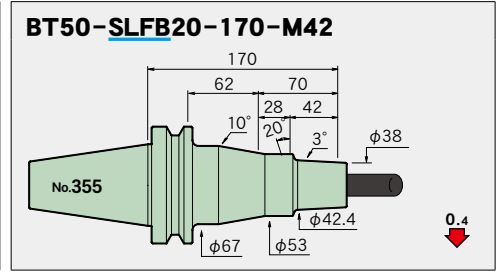
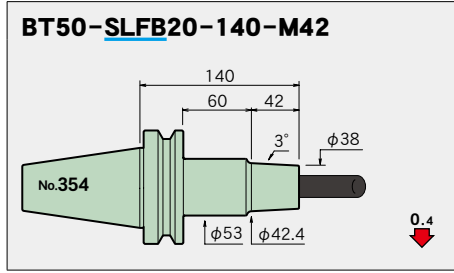
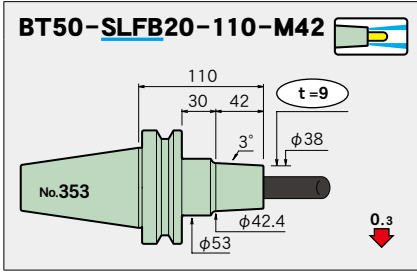
BT50-SLRB20-165-M67



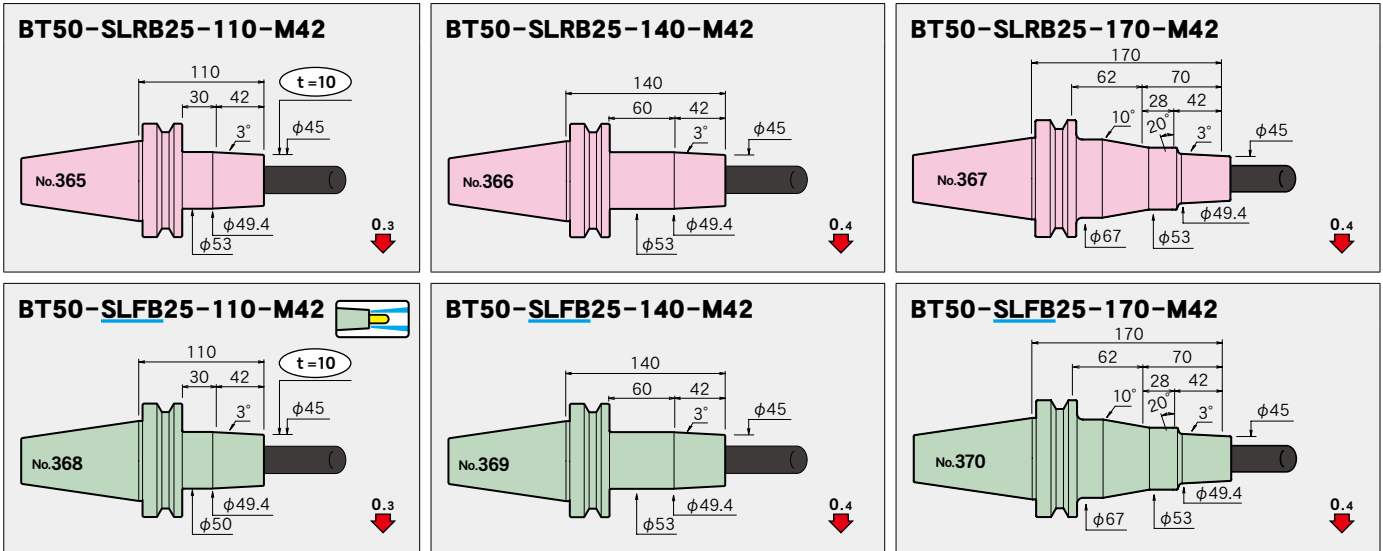
BT50-SLRB20-195-M67



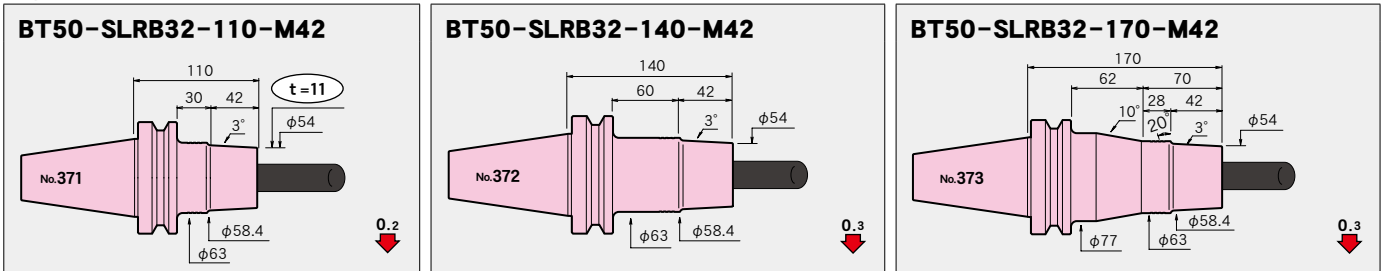
特点  
加热装置  
一体型 3°  
一体型 CURVE  
一体型系列  
2 体型系列  
UNO  
强力型 热敏刀柄  
Z  
直柄延长杆  
相关商品  
周边机器  
技术资料



φ 25



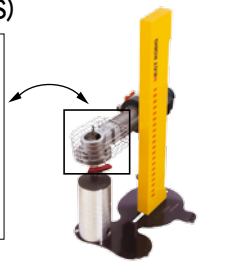
φ 32



φ70 加热喷头 (HRB-03S-230AS)

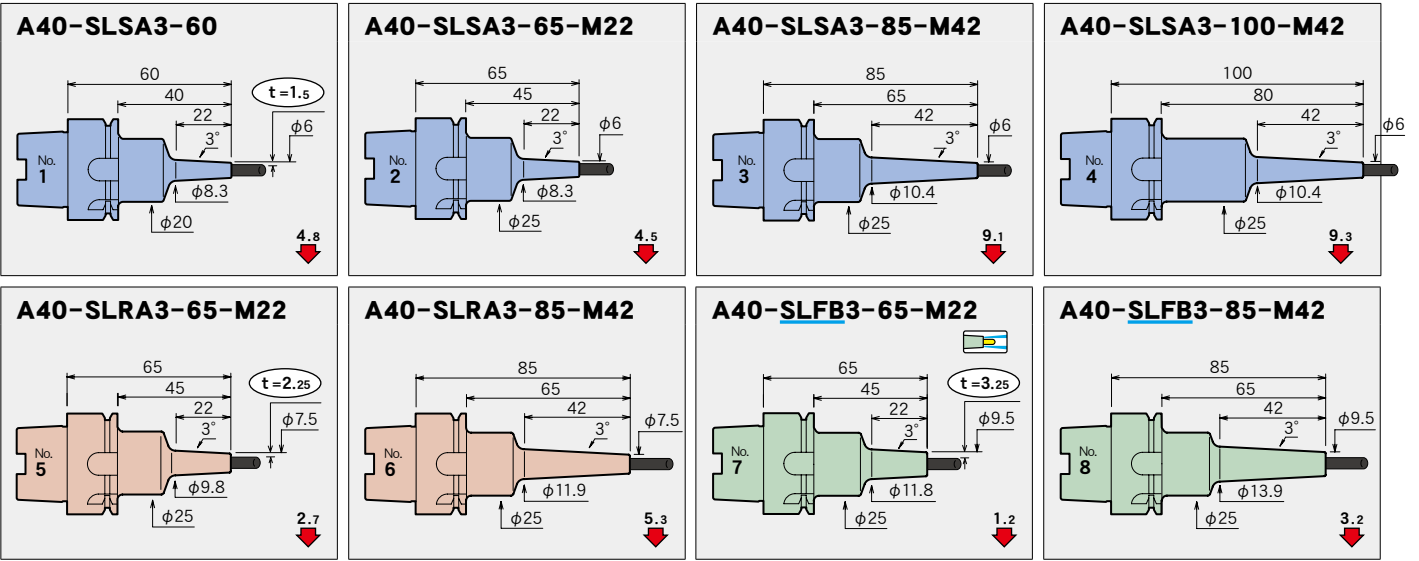
SLRB32刀柄加热时必需品

型号	
HRB-NZL70	

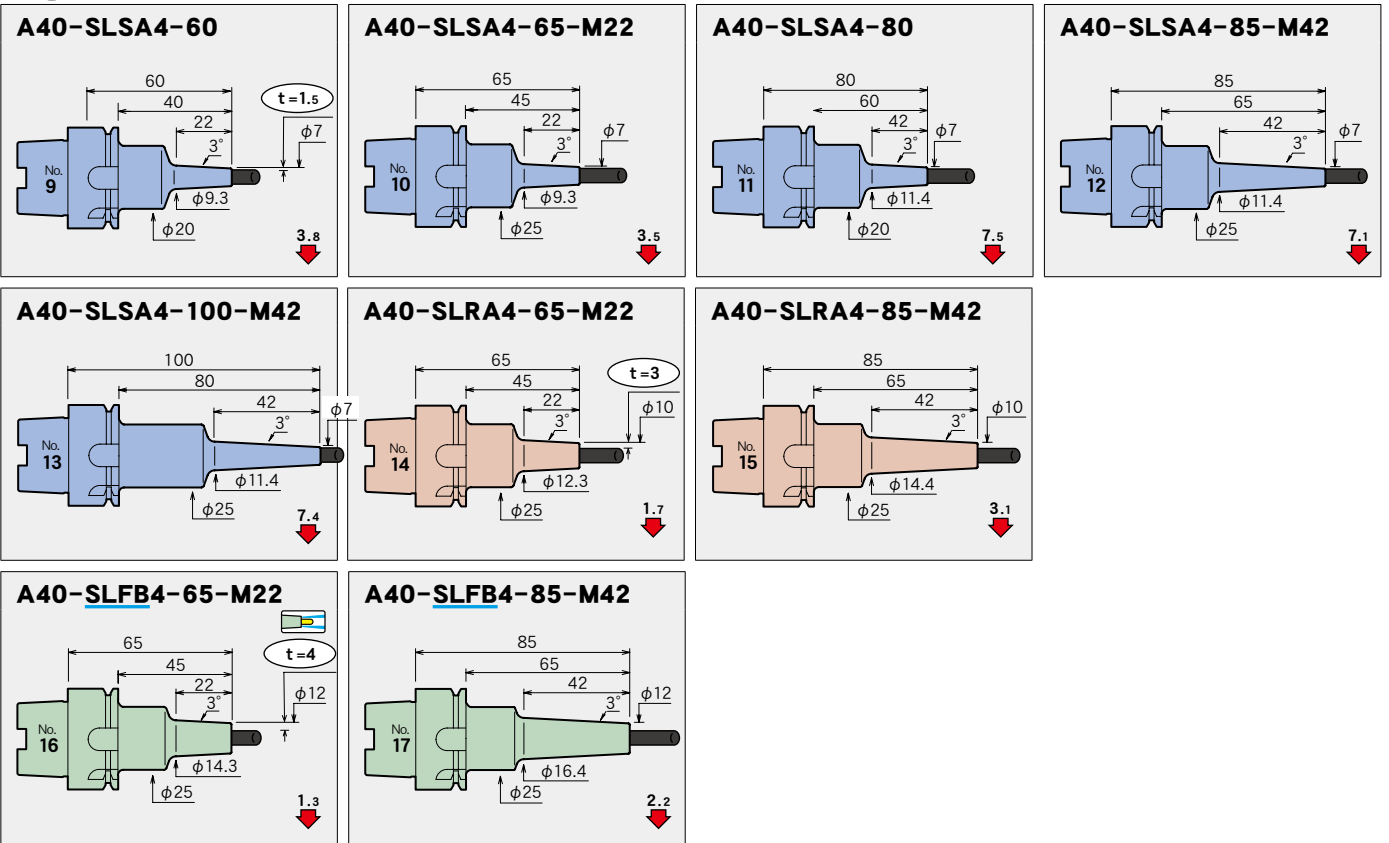


HEAT ROBO Baby3000S

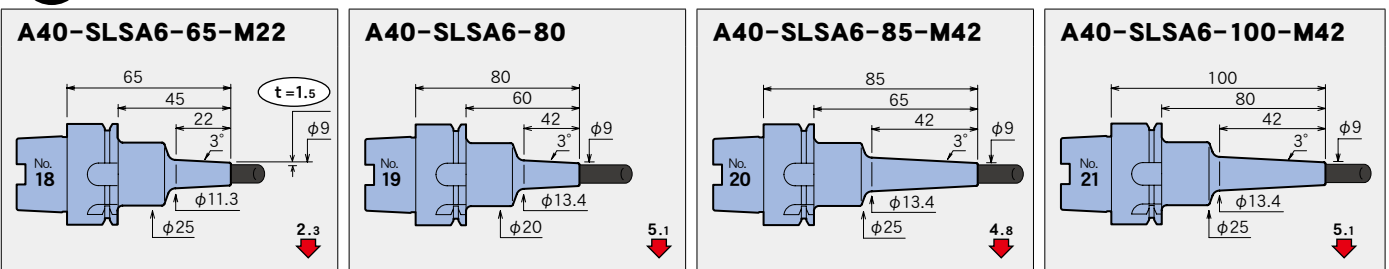
φ3



φ4



φ6



特点

加热装置

一体型 3° 一体型 CURVE 一体型 系列

2 体型 系列

UNO

强力型 热媒刀嘴

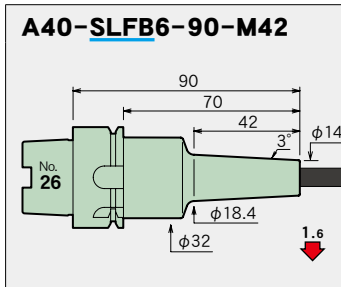
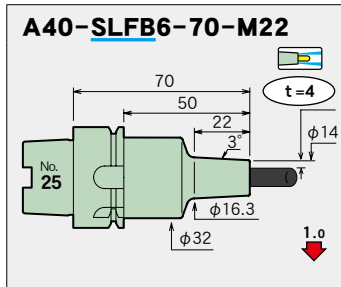
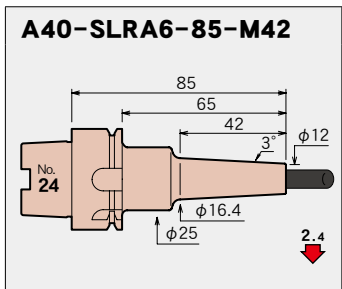
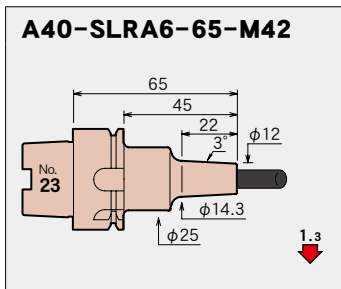
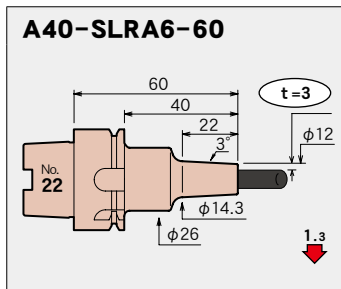
Z

直柄延长杆

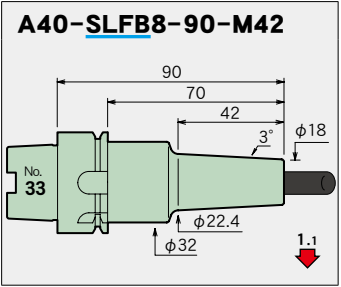
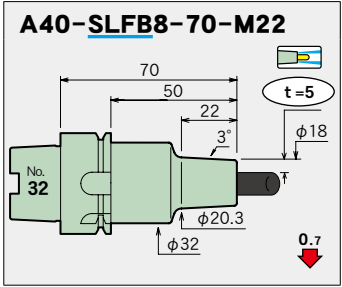
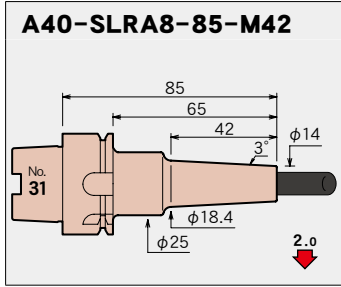
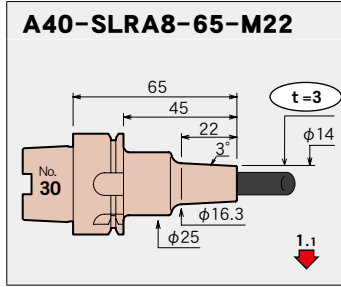
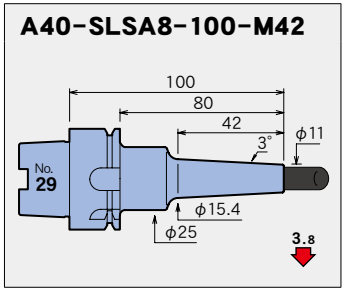
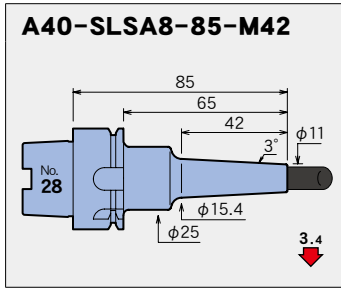
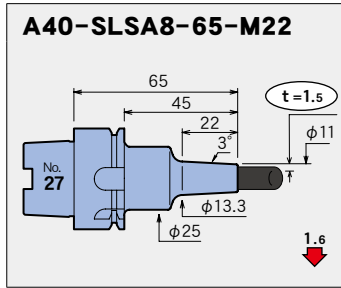
相关商品

周边机器

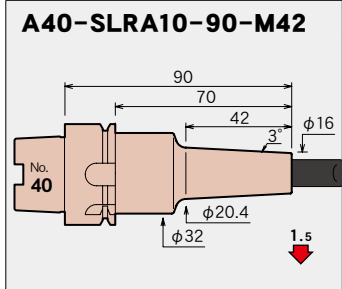
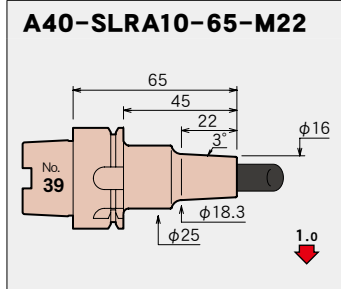
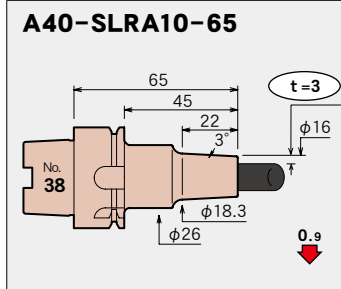
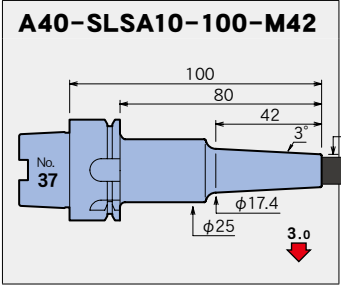
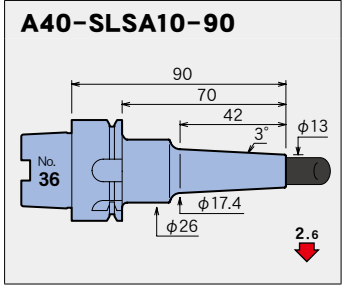
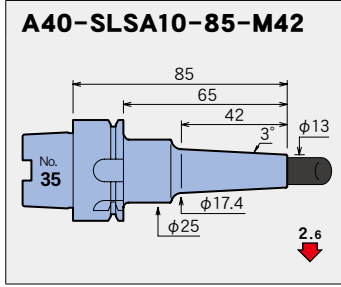
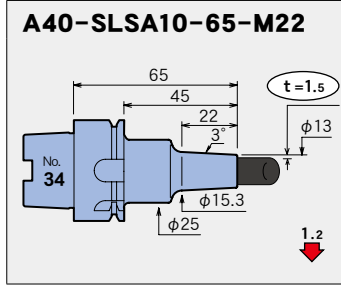
技术资料

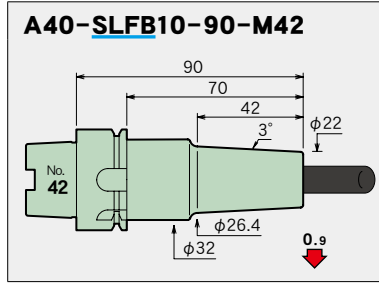
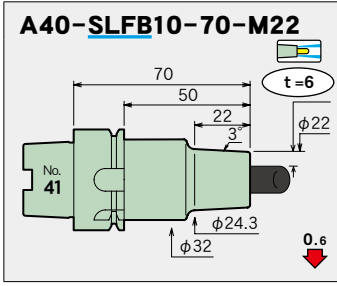


φ 8

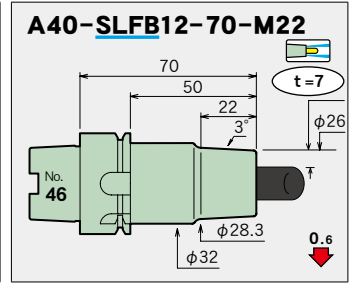
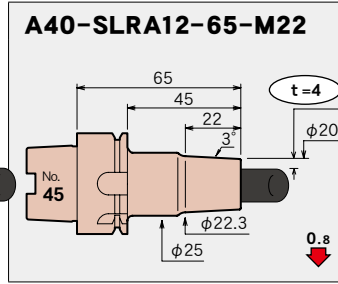
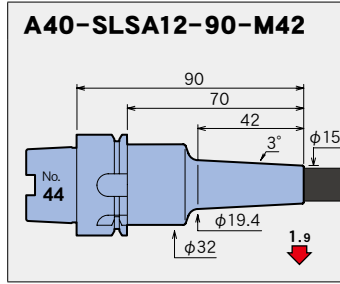
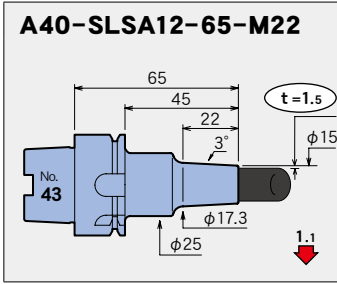


φ 10

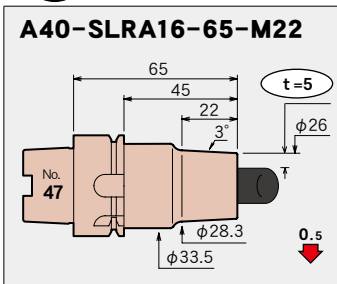




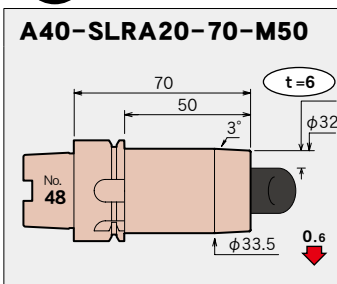
**φ 12**



**φ 16**

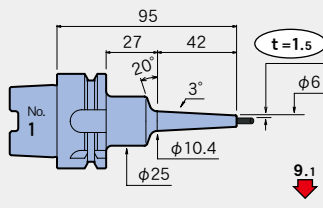


**φ 20**

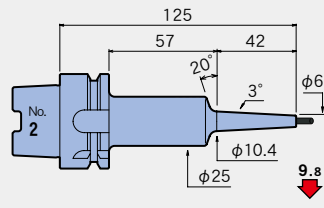


φ3

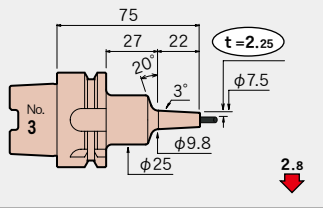
A50-SLSA3-95-M42



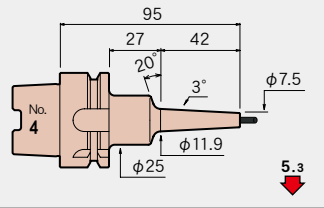
A50-SLSA3-125-M42



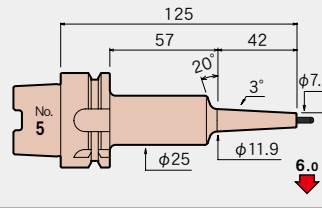
A50-SLRA3-75-M22



A50-SLRA3-95-M42

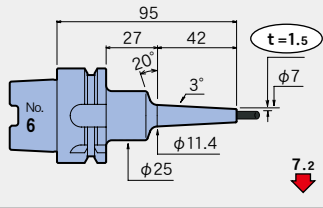


A50-SLRA3-125-M42

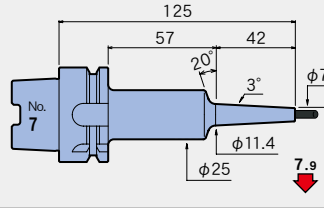


φ4

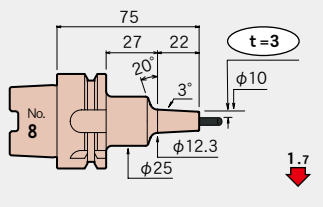
A50-SLSA4-95-M42



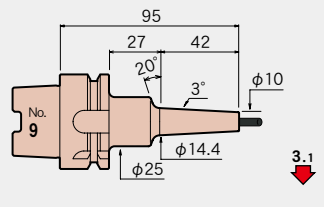
A50-SLSA4-125-M42



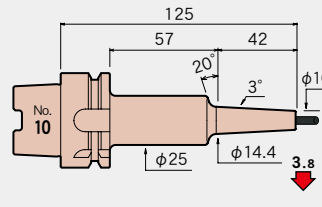
A50-SLRA4-75-M22



A50-SLRA4-95-M42

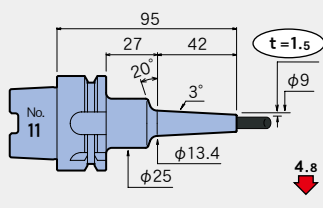


A50-SLRA4-125-M42

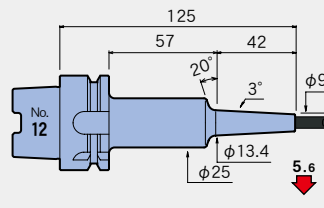


φ6

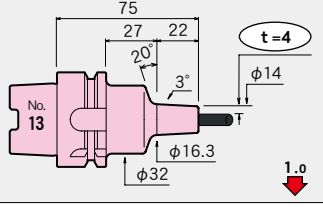
A50-SLSA6-95-M42



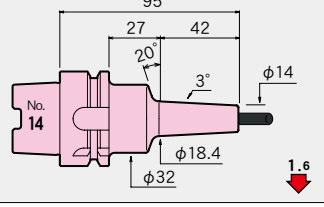
A50-SLSA6-125-M42



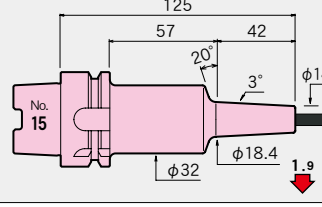
A50-SLRB6-75-M22



A50-SLRB6-95-M42

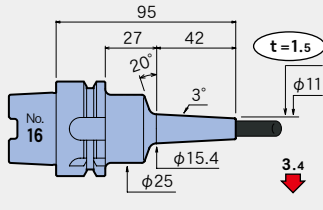


A50-SLRB6-125-M42

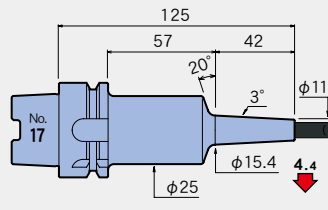


φ8

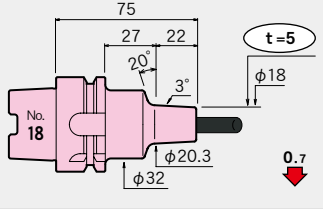
**A50-SLSA8-95-M42**



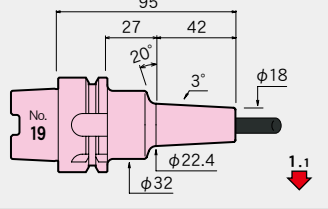
**A50-SLSA8-125-M42**



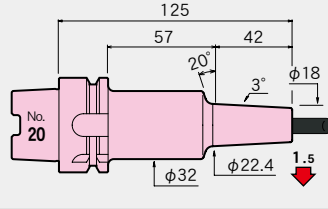
**A50-SLRB8-75-M22**



**A50-SLRB8-95-M42**

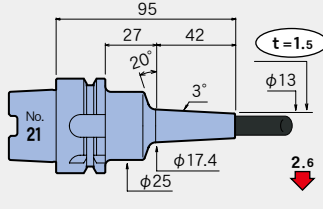


**A50-SLRB8-125-M42**

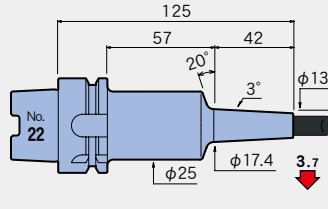


φ10

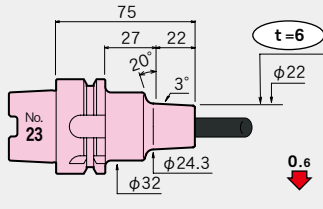
**A50-SLSA10-95-M42**



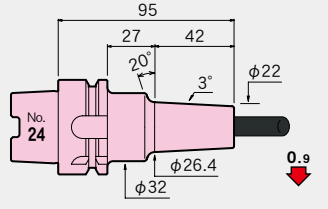
**A50-SLSA10-125-M42**



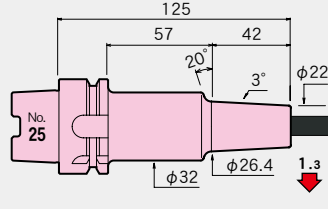
**A50-SLRB10-75-M22**



**A50-SLRB10-95-M42**

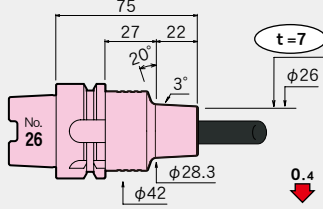


**A50-SLRB10-125-M42**

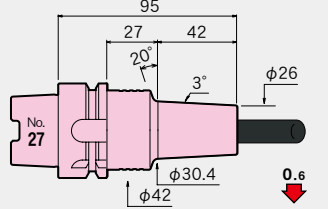


φ12

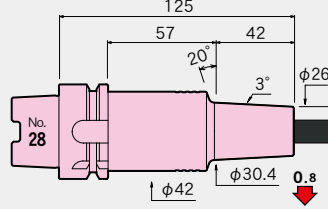
**A50-SLRB12-75-M22**



**A50-SLRB12-95-M42**

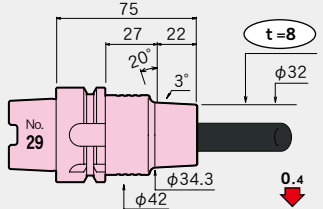


**A50-SLRB12-125-M42**

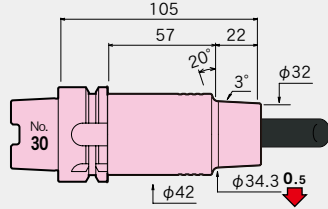


φ16

**A50-SLRB16-75-M22**

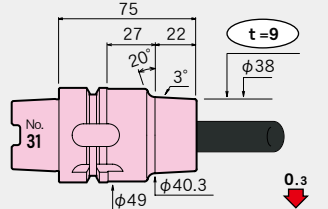


**A50-SLRB16-105-M22**

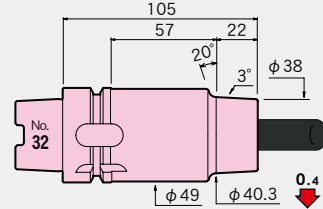


φ20

**A50M-SLRB20-75-M22**

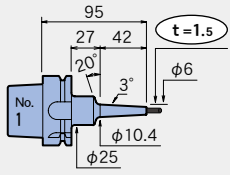


**A50M-SLRB20-105-M22**



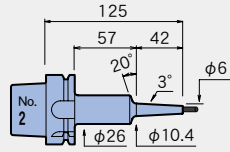


A63-SLSA3-95-M42



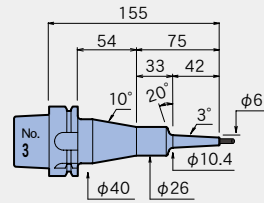
9.1

A63-SLSA3-125-M42



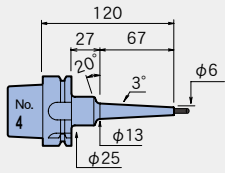
9.6

A63-SLSA3-155-M42



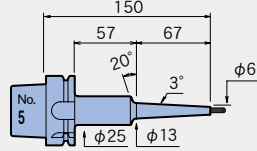
9.9

A63-SLSA3-120-M67



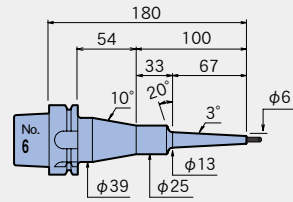
14.7

A63-SLSA3-150-M67



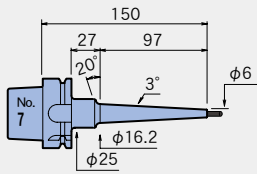
15.8

A63-SLSA3-180-M67



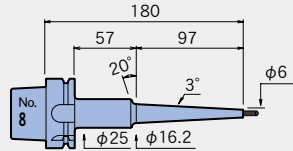
15.7

A63-SLSA3-150-M97



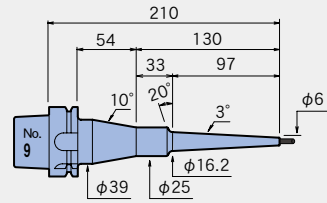
20.5

A63-SLSA3-180-M97



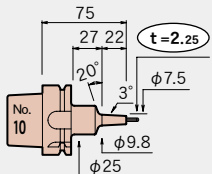
22.2

A63-SLSA3-210-M97



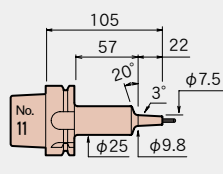
22.1

A63-SLRA3-75-M22



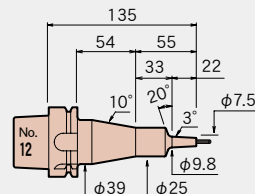
2.8

A63-SLRA3-105-M22



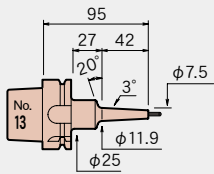
3.2

A63-SLRA3-135-M22



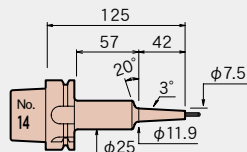
3.2

A63-SLRA3-95-M42



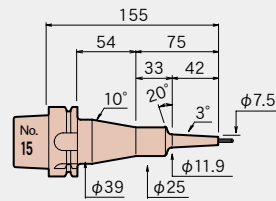
5.3

A63-SLRA3-125-M42



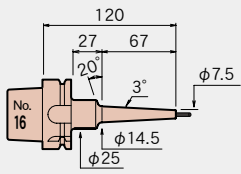
6.0

A63-SLRA3-155-M42



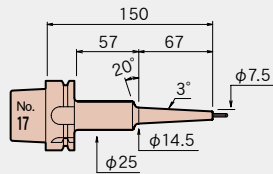
6.0

A63-SLRA3-120-M67



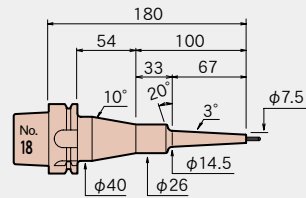
8.8

A63-SLRA3-150-M67



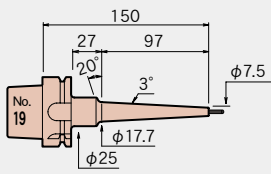
9.9

A63-SLRA3-180-M67



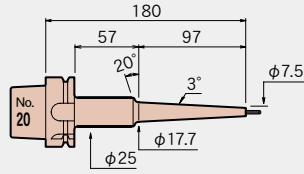
9.8

A63-SLRA3-150-M97



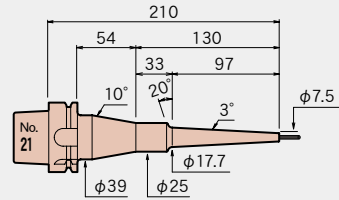
12.9

A63-SLRA3-180-M97



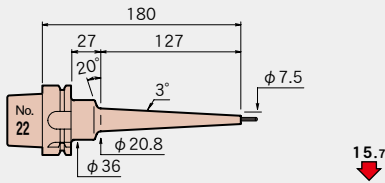
14.6

A63-SLRA3-210-M97

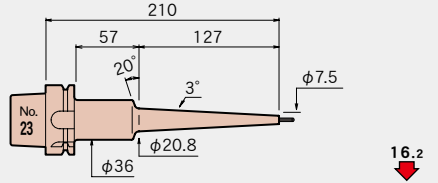


14.4

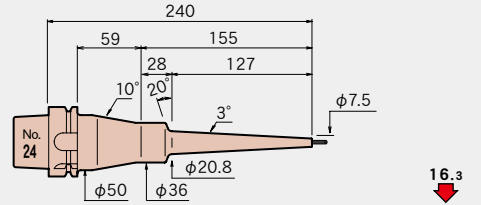
**A63-SLRA3-180-M127**



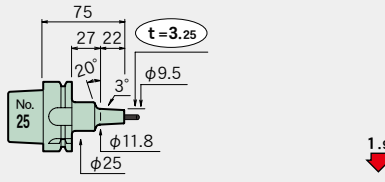
**A63-SLRA3-210-M127**



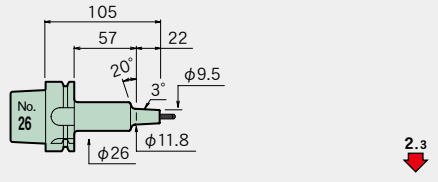
**A63-SLRA3-240-M127**



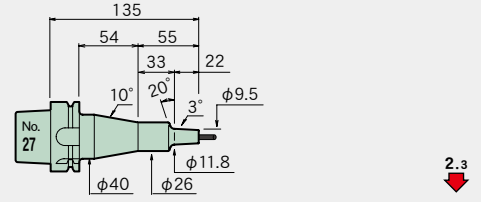
**A63-SLFB3-75-M22**



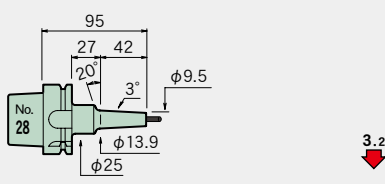
**A63-SLFB3-105-M22**



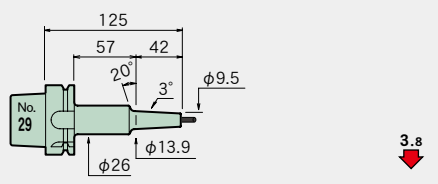
**A63-SLFB3-135-M22**



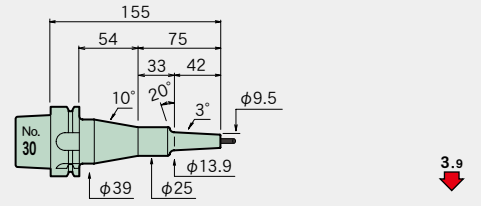
**A63-SLFB3-95-M42**



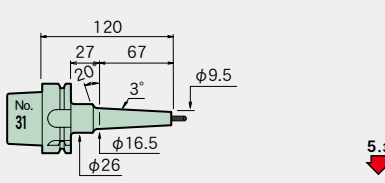
**A63-SLFB3-125-M42**



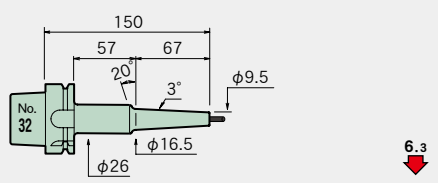
**A63-SLFB3-155-M42**



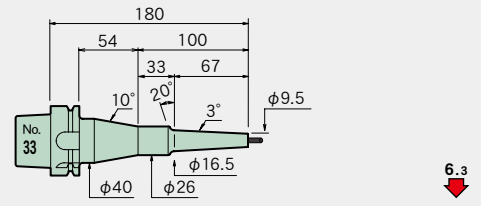
**A63-SLFB3-120-M67**



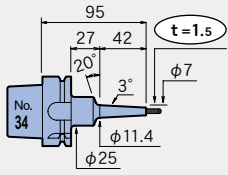
**A63-SLFB3-150-M67**



**A63-SLFB3-180-M67**

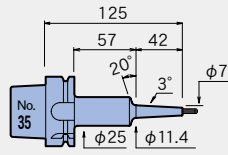


**A63-SLSA4-95-M42**



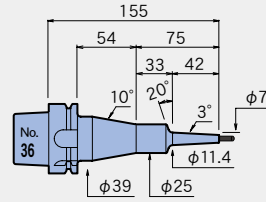
7.2 ↓

**A63-SLSA4-125-M42**



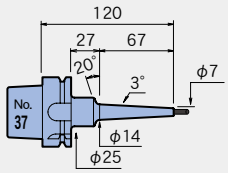
7.9 ↓

**A63-SLSA4-155-M42**



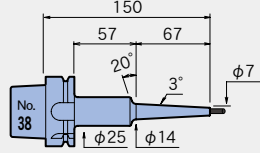
7.9 ↓

**A63-SLSA4-120-M67**



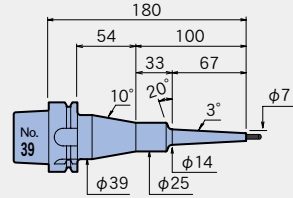
11.7 ↓

**A63-SLSA4-150-M67**



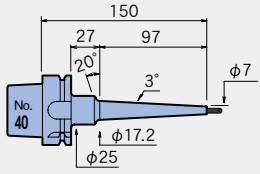
12.8 ↓

**A63-SLSA4-180-M67**



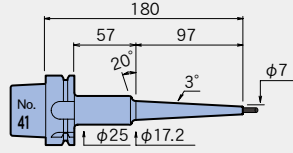
12.8 ↓

**A63-SLSA4-150-M97**



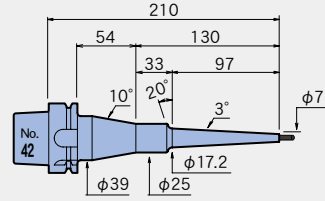
16.6 ↓

**A63-SLSA4-180-M97**



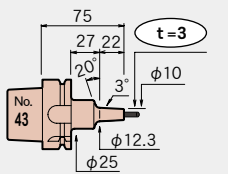
18.4 ↓

**A63-SLSA4-210-M97**



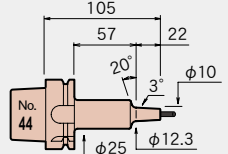
18.2 ↓

**A63-SLRA4-75-M22**



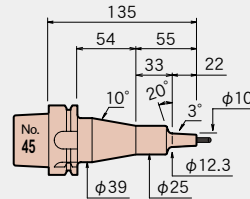
1.7 ↓

**A63-SLRA4-105-M22**



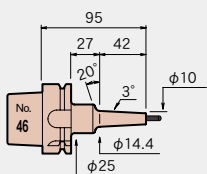
2.2 ↓

**A63-SLRA4-135-M22**



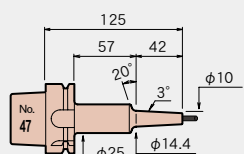
2.2 ↓

**A63-SLRA4-95-M42**



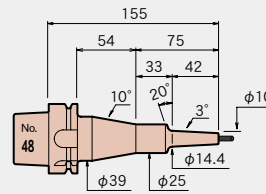
3.1 ↓

**A63-SLRA4-125-M42**



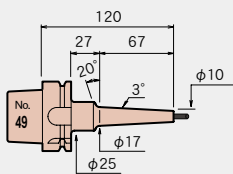
3.8 ↓

**A63-SLRA4-155-M42**



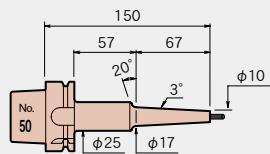
3.8 ↓

**A63-SLRA4-120-M67**



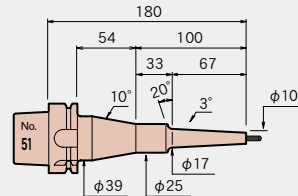
5.1 ↓

**A63-SLRA4-150-M67**



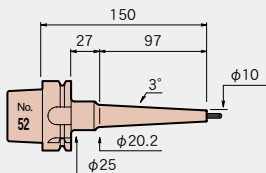
6.3 ↓

**A63-SLRA4-180-M67**



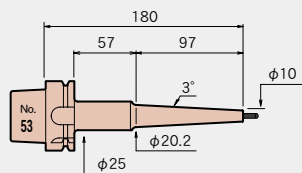
6.2 ↓

**A63-SLRA4-150-M97**



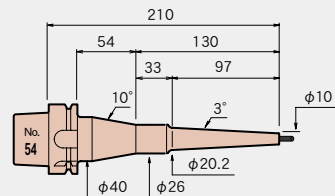
7.7 ↓

**A63-SLRA4-180-M97**



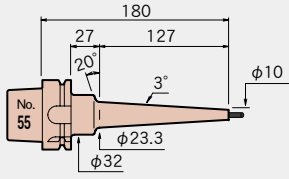
9.5 ↓

**A63-SLRA4-210-M97**



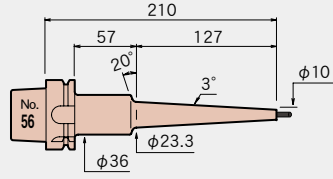
9.1 ↓

**A63-SLRA4-180-M127**



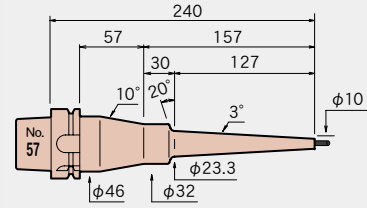
9.4

**A63-SLRA4-210-M127**



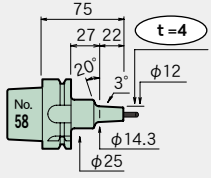
9.9

**A63-SLRA4-240-M127**



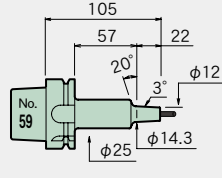
10.3

**A63-SLFB4-75-M22**



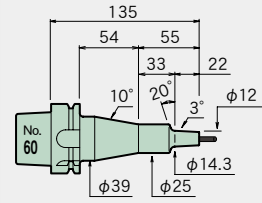
1.3

**A63-SLFB4-105-M22**



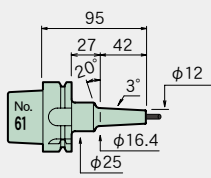
1.8

**A63-SLFB4-135-M22**



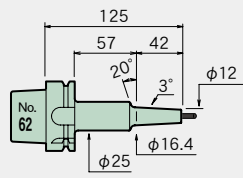
1.8

**A63-SLFB4-95-M42**



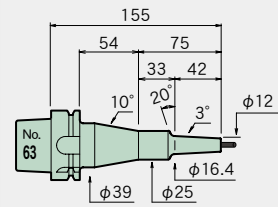
2.2

**A63-SLFB4-125-M42**



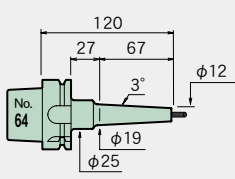
2.9

**A63-SLFB4-155-M42**



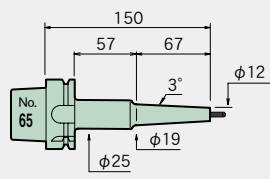
2.9

**A63-SLFB4-120-M67**



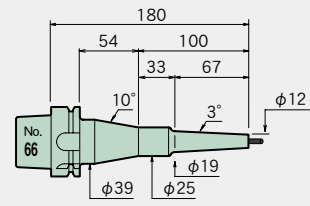
3.6

**A63-SLFB4-150-M67**



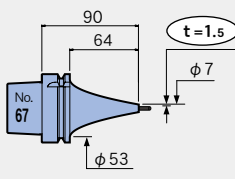
4.7

**A63-SLFB4-180-M67**



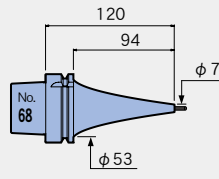
4.6

**A63-SLSA4-90 CV**



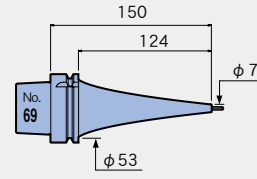
1.8

**A63-SLSA4-120 CV**



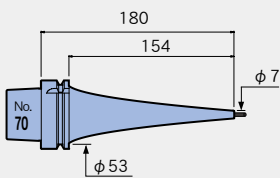
2.7

**A63-SLSA4-150 CV**



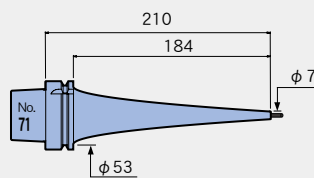
4.0

**A63-SLSA4-180 CV**



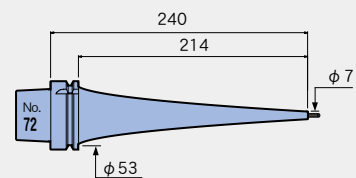
6.6

**A63-SLSA4-210 CV**



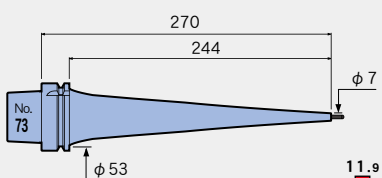
11.6

**A63-SLSA4-240 CV**



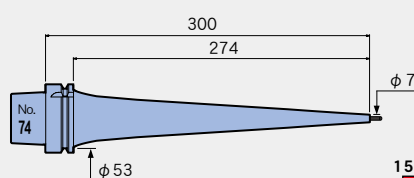
14.0

**A63-SLSA4-270 CV**



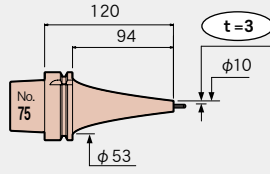
11.9

**A63-SLSA4-300 CV**



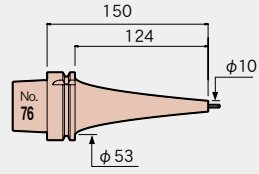
15.9

**A63-SLRA4-120 CV**



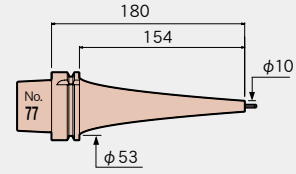
1.9

**A63-SLRA4-150 CV**



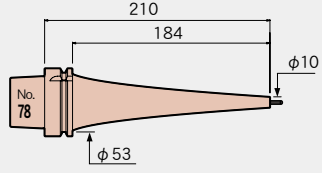
2.9

**A63-SLRA4-180 CV**



3.3

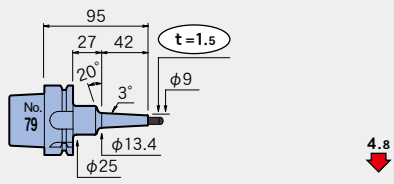
**A63-SLRA4-210 CV**



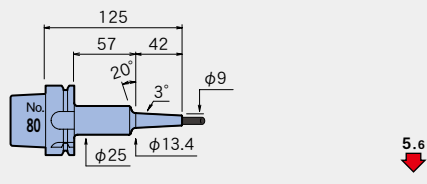
5.6

φ6

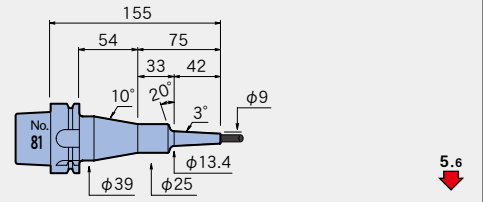
**A63-SLSA6-95-M42**



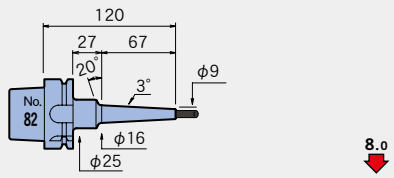
**A63-SLSA6-125-M42**



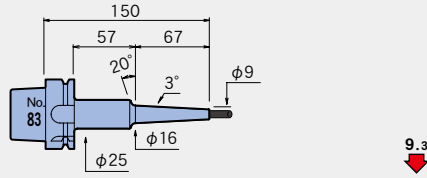
**A63-SLSA6-155-M42**



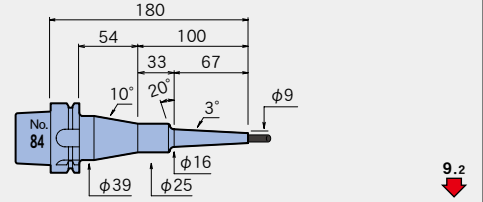
**A63-SLSA6-120-M67**



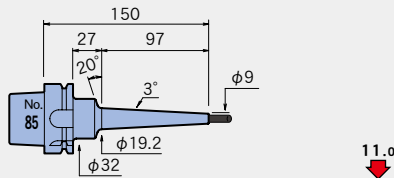
**A63-SLSA6-150-M67**



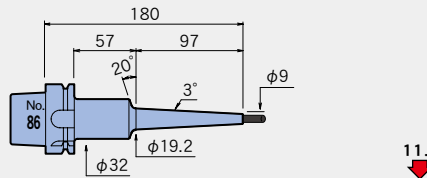
**A63-SLSA6-180-M67**



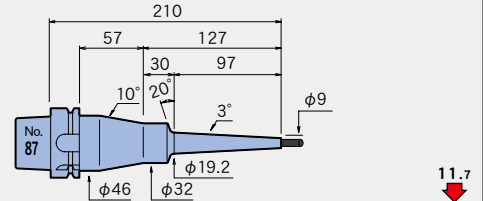
**A63-SLSA6-150-M97**



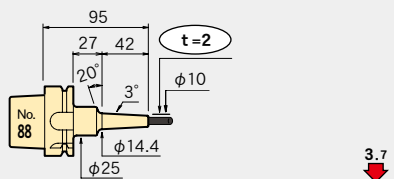
**A63-SLSA6-180-M97**



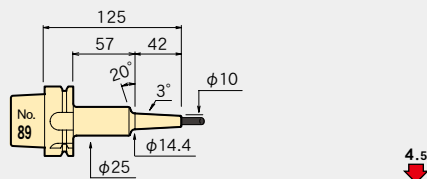
**A63-SLSA6-210-M97**



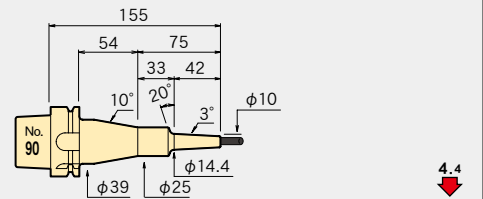
**A63-SLSB6-95-M42**



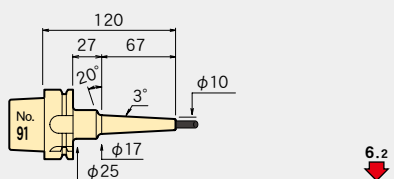
**A63-SLSB6-125-M42**



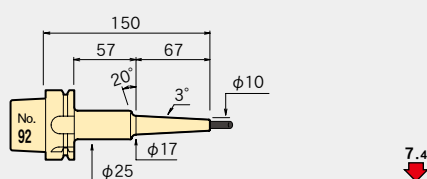
**A63-SLSB6-155-M42**



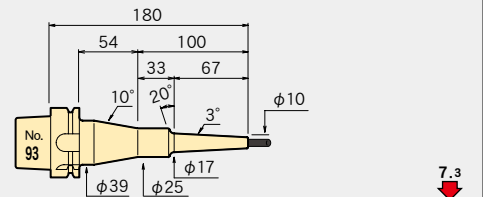
**A63-SLSB6-120-M67**



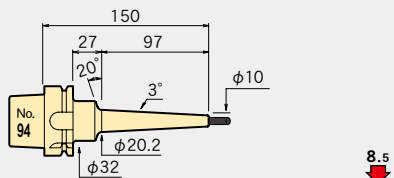
**A63-SLSB6-150-M67**



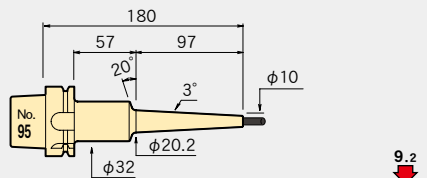
**A63-SLSB6-180-M67**



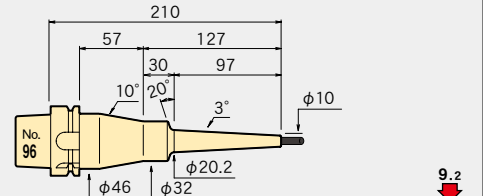
**A63-SLSB6-150-M97**



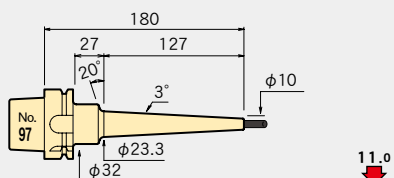
**A63-SLSB6-180-M97**



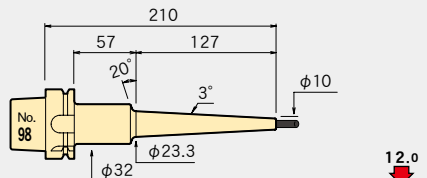
**A63-SLSB6-210-M97**



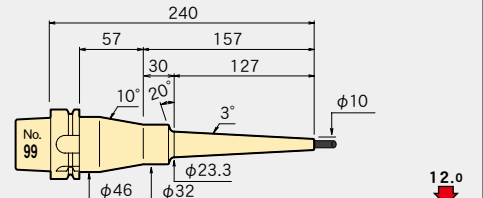
**A63-SLSB6-180-M127**



**A63-SLSB6-210-M127**

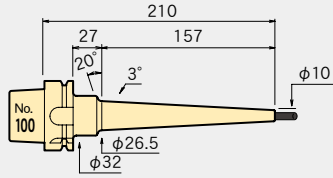


**A63-SLSB6-240-M127**



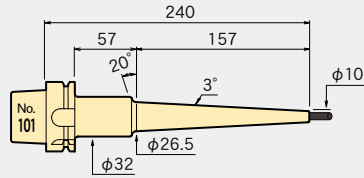
特点  
加热装置  
一体型 3°  
一体型 CURVE  
一体型系列  
2 体型系列  
UNO  
强力型 热敏刀柄  
Z  
直柄延长杆  
相关商品  
周边机器  
技术资料

**A63-SLSB6-210-M157**



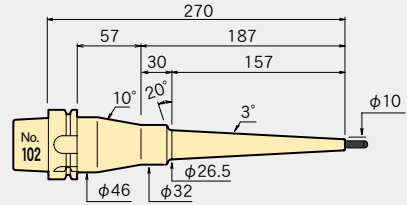
13.2

**A63-SLSB6-240-M157**



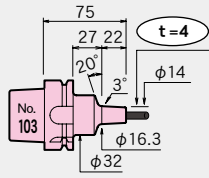
14.6

**A63-SLSB6-270-M157**



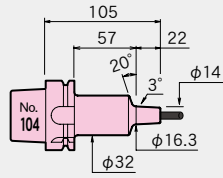
14.6

**A63-SLRB6-75-M22**



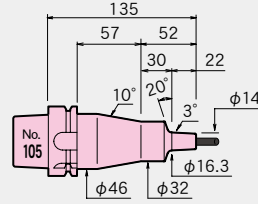
1.0

**A63-SLRB6-105-M22**



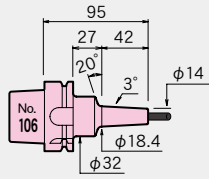
1.2

**A63-SLRB6-135-M22**



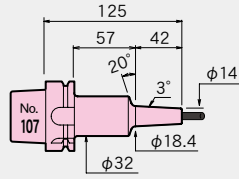
1.2

**A63-SLRB6-95-M42**



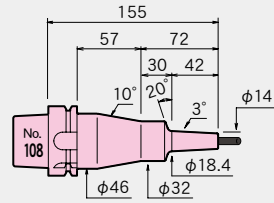
1.6

**A63-SLRB6-125-M42**



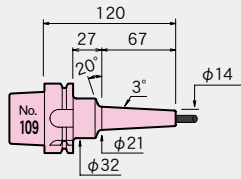
1.9

**A63-SLRB6-155-M42**



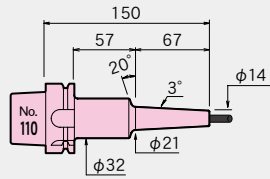
1.9

**A63-SLRB6-120-M67**



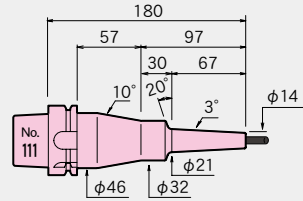
2.6

**A63-SLRB6-150-M67**



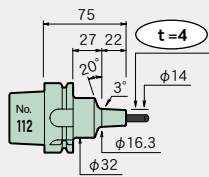
3.0

**A63-SLRB6-180-M67**



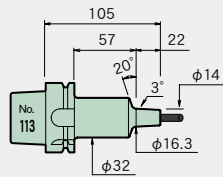
3.1

**A63-SLFB6-75-M22**



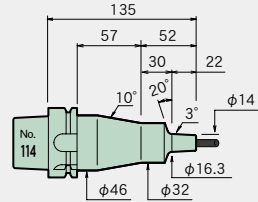
1.0

**A63-SLFB6-105-M22**



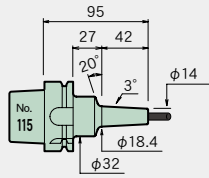
1.2

**A63-SLFB6-135-M22**



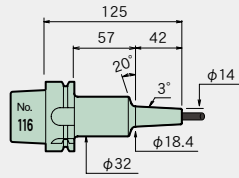
1.2

**A63-SLFB6-95-M42**



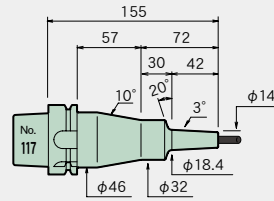
1.6

**A63-SLFB6-125-M42**



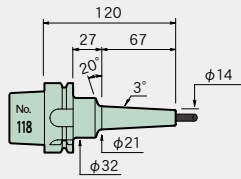
1.9

**A63-SLFB6-155-M42**



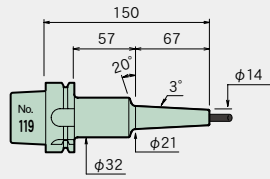
1.9

**A63-SLFB6-120-M67**



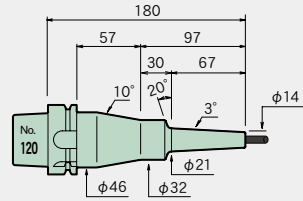
2.6

**A63-SLFB6-150-M67**

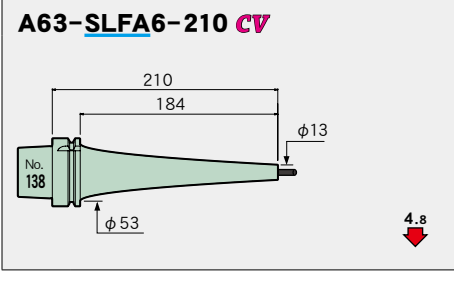
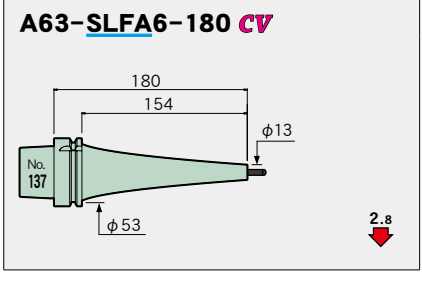
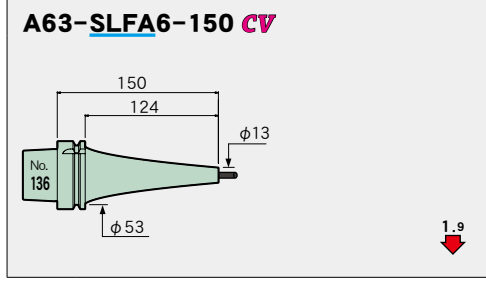
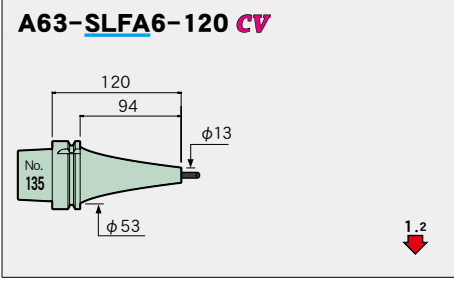
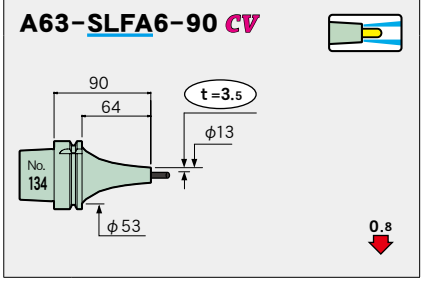
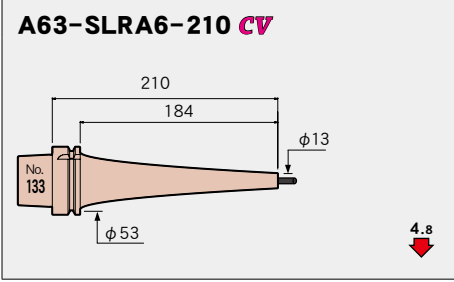
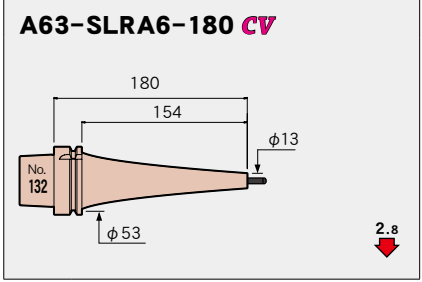
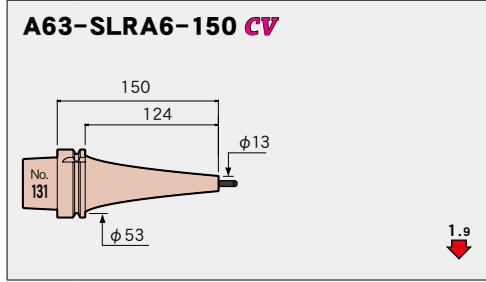
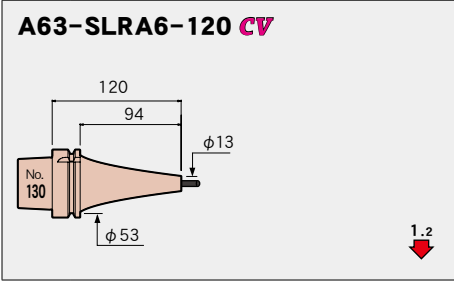
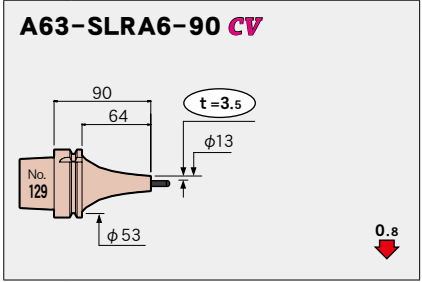
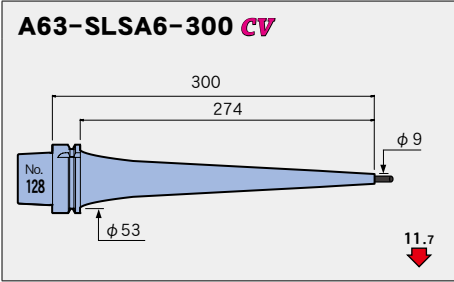
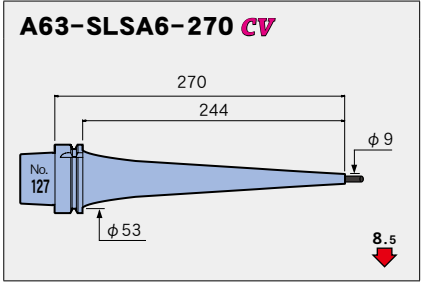
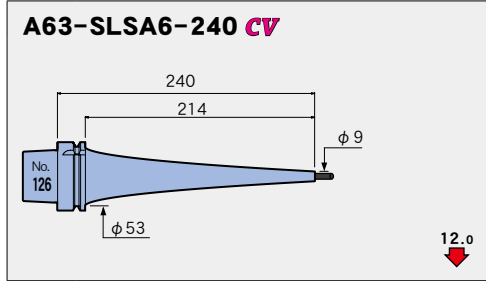
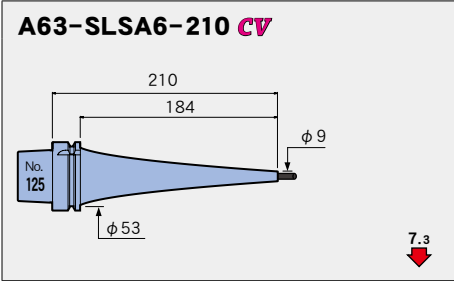
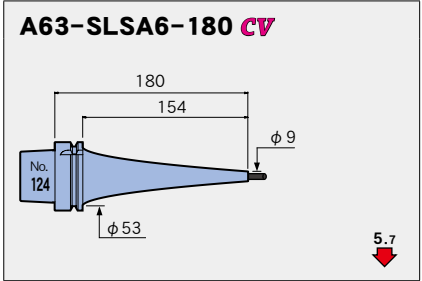
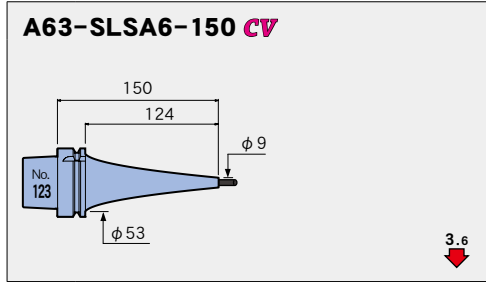
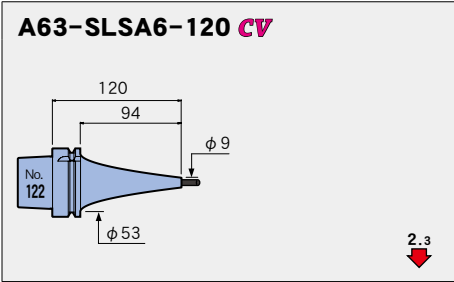
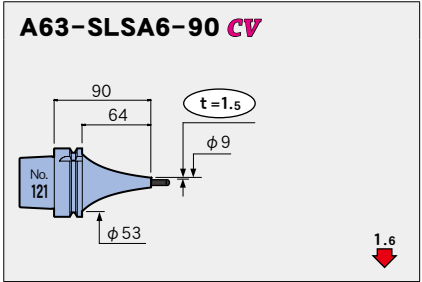


3.0

**A63-SLFB6-180-M67**

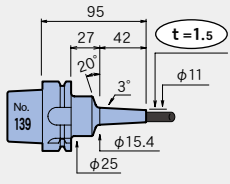


3.1



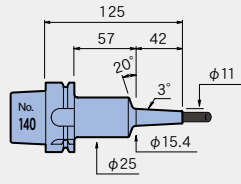


**A63-SLSA8-95-M42**



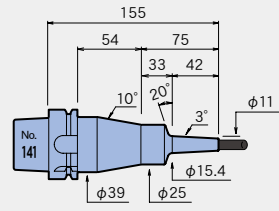
3.4

**A63-SLSA8-125-M42**



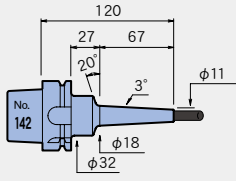
4.3

**A63-SLSA8-155-M42**



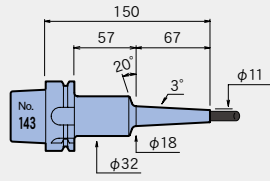
4.3

**A63-SLSA8-120-M67**



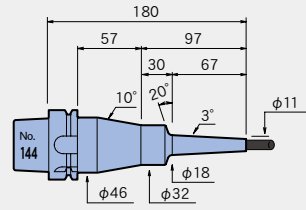
5.4

**A63-SLSA8-150-M67**



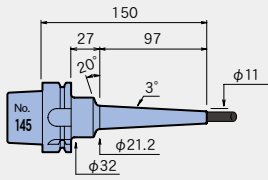
5.9

**A63-SLSA8-180-M67**



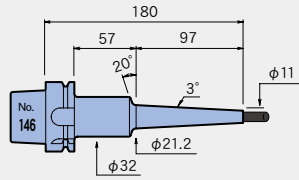
5.9

**A63-SLSA8-150-M97**



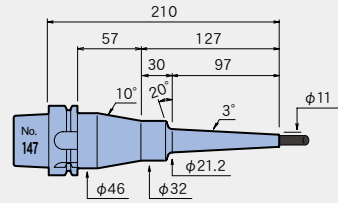
7.9

**A63-SLSA8-180-M97**



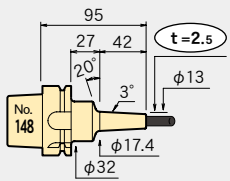
8.7

**A63-SLSA8-210-M97**



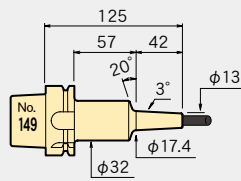
8.7

**A63-SLSB8-95-M42**



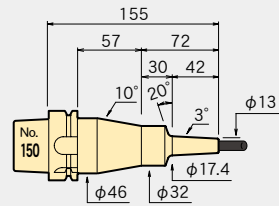
2.1

**A63-SLSB8-125-M42**



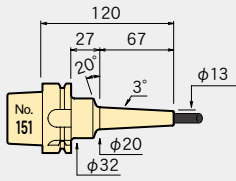
2.4

**A63-SLSB8-155-M42**



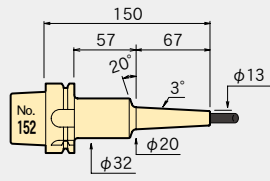
2.4

**A63-SLSB8-120-M67**



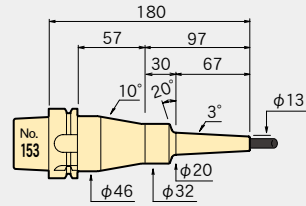
3.5

**A63-SLSB8-150-M67**



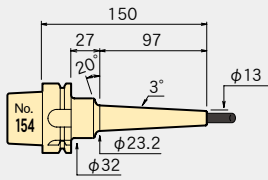
4.0

**A63-SLSB8-180-M67**



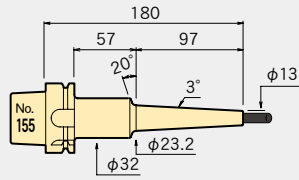
4.0

**A63-SLSB8-150-M97**



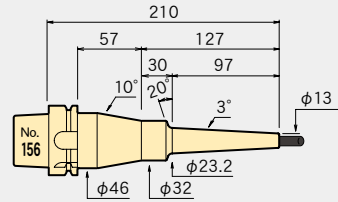
5.2

**A63-SLSB8-180-M97**



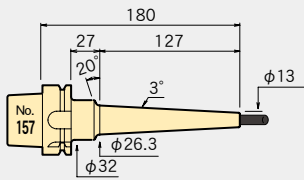
6.0

**A63-SLSB8-210-M97**



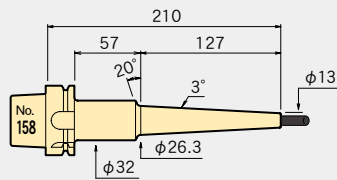
6.0

**A63-SLSB8-180-M127**



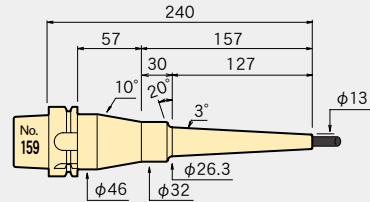
7.0

**A63-SLSB8-210-M127**



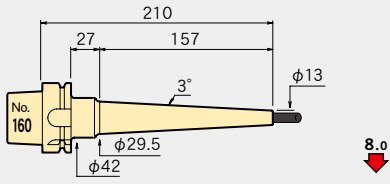
8.0

**A63-SLSB8-240-M127**



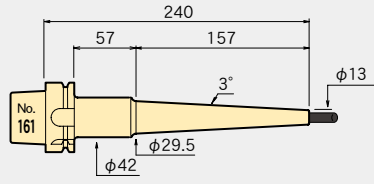
8.1

**A63-SLSB8-210-M157**



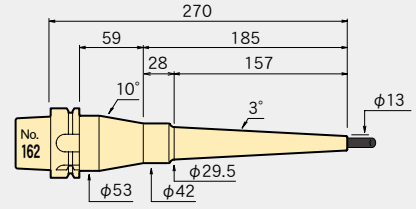
8.0

**A63-SLSB8-240-M157**



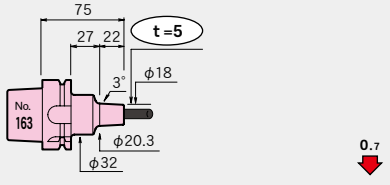
8.6

**A63-SLSB8-270-M157**



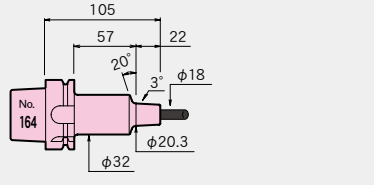
8.7

**A63-SLRB8-75-M22**



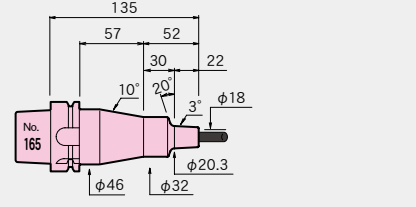
0.7

**A63-SLRB8-105-M22**



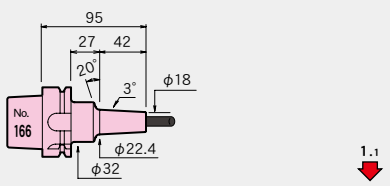
0.9

**A63-SLRB8-135-M22**



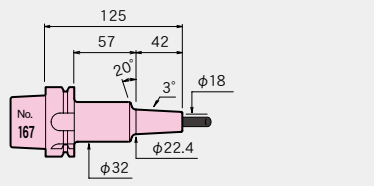
1.0

**A63-SLRB8-95-M42**



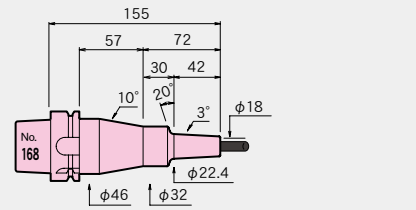
1.1

**A63-SLRB8-125-M42**



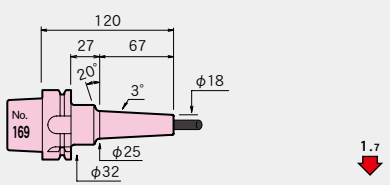
1.4

**A63-SLRB8-155-M42**



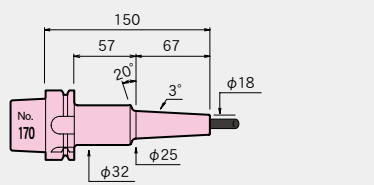
1.4

**A63-SLRB8-120-M67**



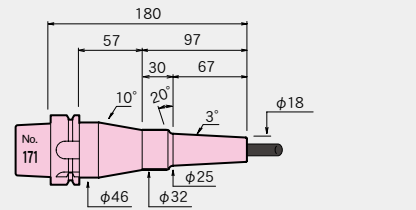
1.7

**A63-SLRB8-150-M67**



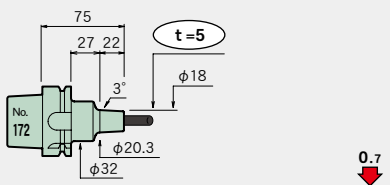
2.2

**A63-SLRB8-180-M67**



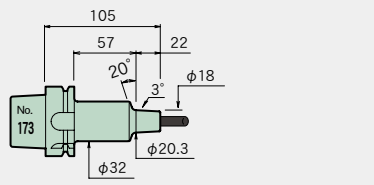
2.2

**A63-SLFB8-75-M22**



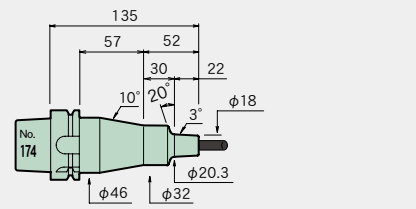
0.7

**A63-SLFB8-105-M22**



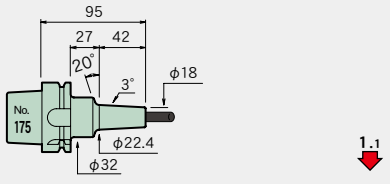
0.9

**A63-SLFB8-135-M22**



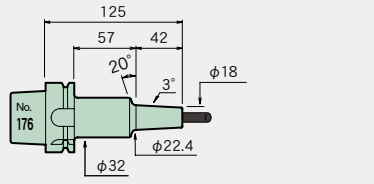
1.0

**A63-SLFB8-95-M42**



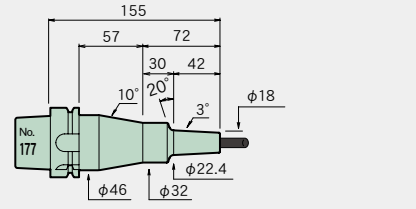
1.1

**A63-SLFB8-125-M42**



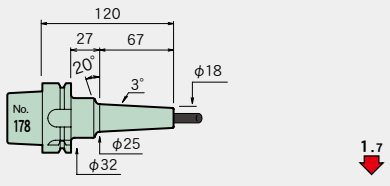
1.4

**A63-SLFB8-155-M42**



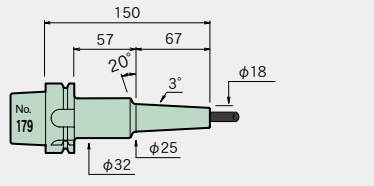
1.4

**A63-SLFB8-120-M67**



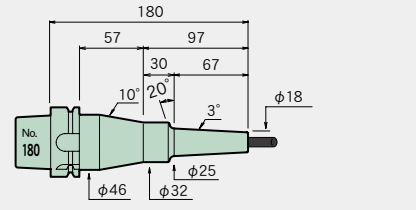
1.7

**A63-SLFB8-150-M67**



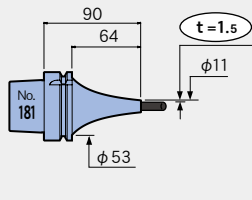
2.2

**A63-SLFB8-180-M67**

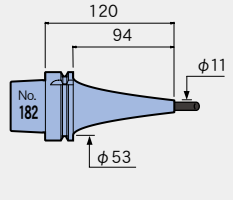


2.2

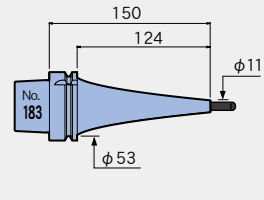
**A63-SLSA8-90 CV**



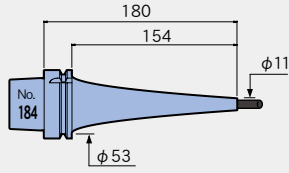
**A63-SLSA8-120 CV**



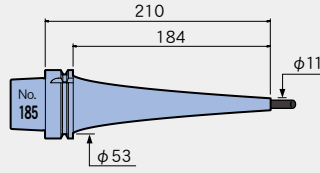
**A63-SLSA8-150 CV**



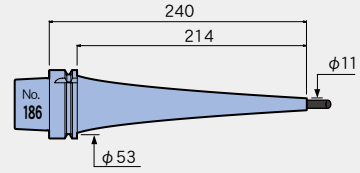
**A63-SLSA8-180 CV**



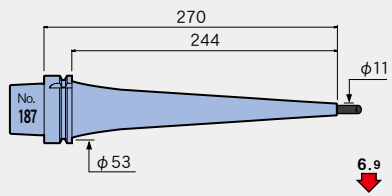
**A63-SLSA8-210 CV**



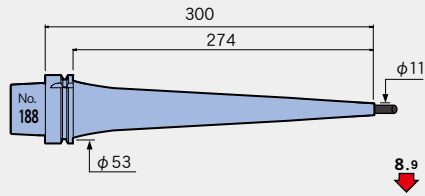
**A63-SLSA8-240 CV**



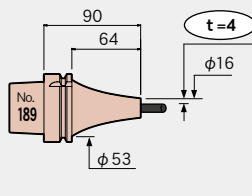
**A63-SLSA8-270 CV**



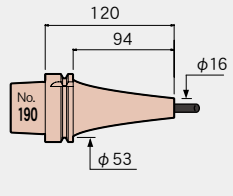
**A63-SLSA8-300 CV**



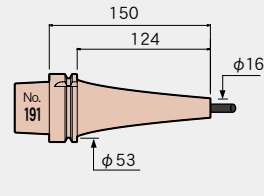
**A63-SLRA8-90 CV**



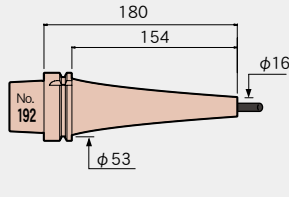
**A63-SLRA8-120 CV**



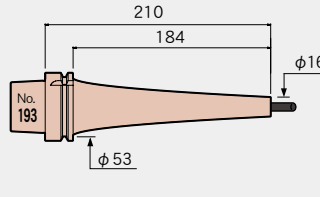
**A63-SLRA8-150 CV**



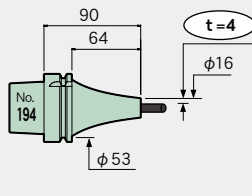
**A63-SLRA8-180 CV**



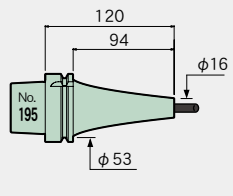
**A63-SLRA8-210 CV**



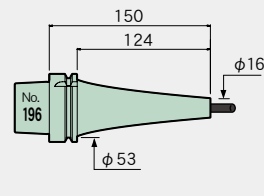
**A63-SLFA8-90 CV**



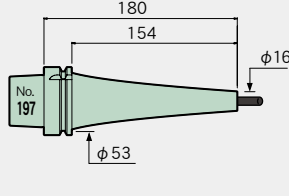
**A63-SLFA8-120 CV**



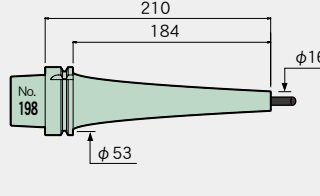
**A63-SLFA8-150 CV**



**A63-SLFA8-180 CV**

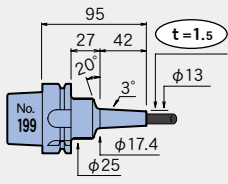


**A63-SLFA8-210 CV**



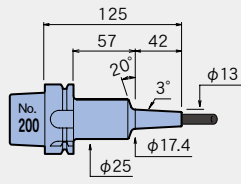
φ10

**A63-SLSA10-95-M42**



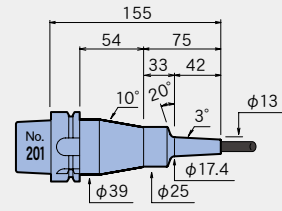
2.6

**A63-SLSA10-125-M42**



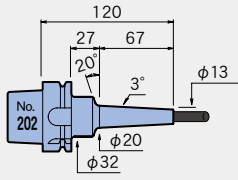
3.6

**A63-SLSA10-155-M42**



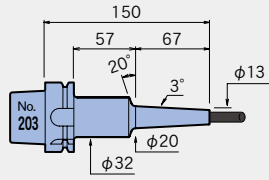
3.5

**A63-SLSA10-120-M67**



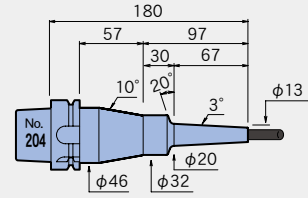
4.0

**A63-SLSA10-150-M67**



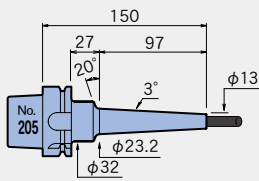
4.6

**A63-SLSA10-180-M67**



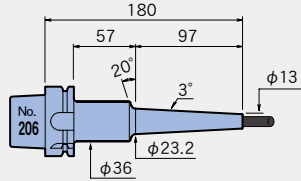
4.6

**A63-SLSA10-150-M97**



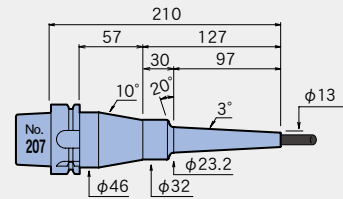
6.0

**A63-SLSA10-180-M97**



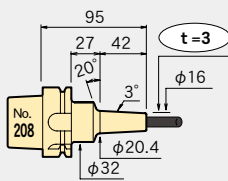
6.4

**A63-SLSA10-210-M97**



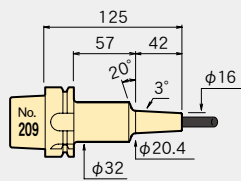
6.9

**A63-SLSB10-95-M42**



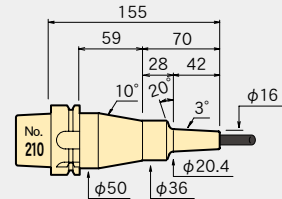
1.4

**A63-SLSB10-125-M42**



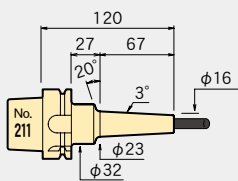
1.8

**A63-SLSB10-155-M42**



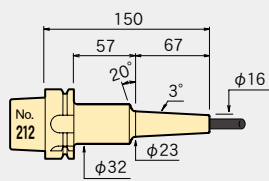
1.7

**A63-SLSB10-120-M67**



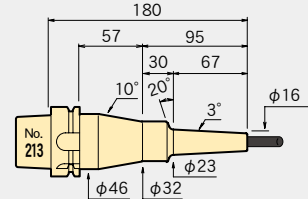
2.4

**A63-SLSB10-150-M67**



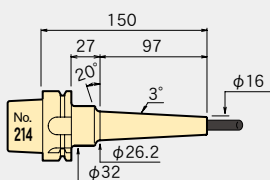
3.0

**A63-SLSB10-180-M67**



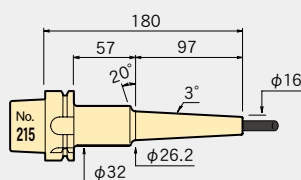
3.0

**A63-SLSB10-150-M97**



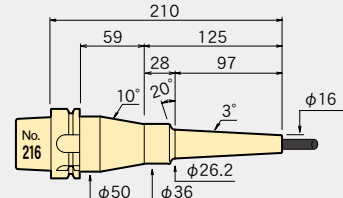
3.6

**A63-SLSB10-180-M97**



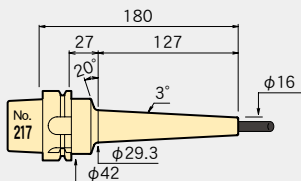
4.5

**A63-SLSB10-210-M97**



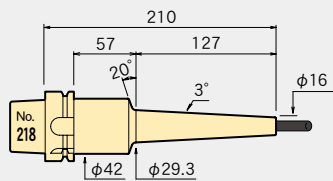
4.1

**A63-SLSB10-180-M127**



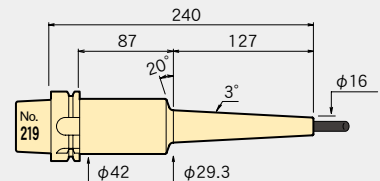
4.5

**A63-SLSB10-210-M127**



4.9

**A63-SLSB10-240-M127**



4.9

特点

加热装置

一体型 3°  
一体型 CURVE

一体型系列

2 体型系列

UNO

强力型 热敏刀柄

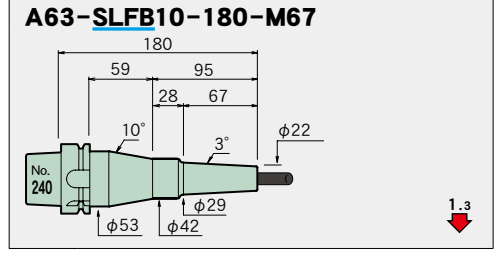
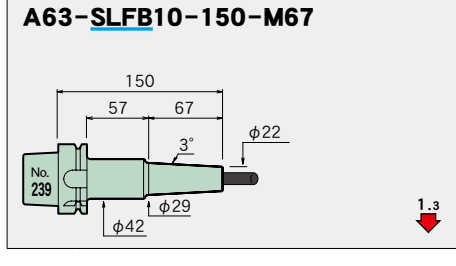
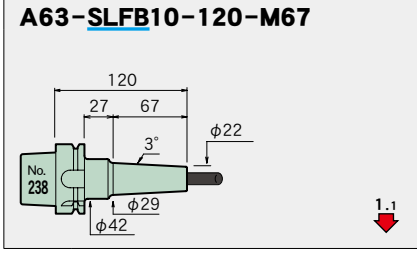
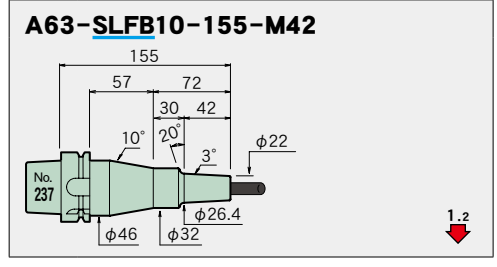
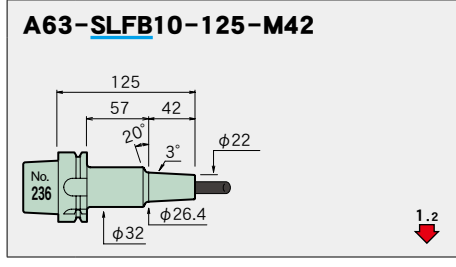
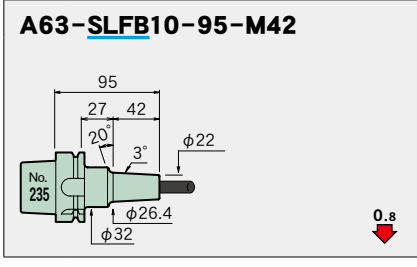
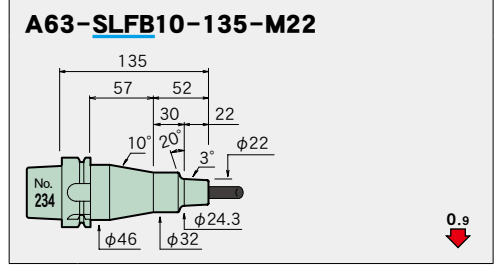
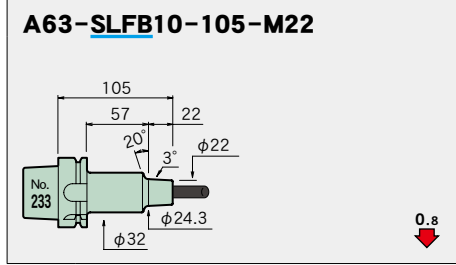
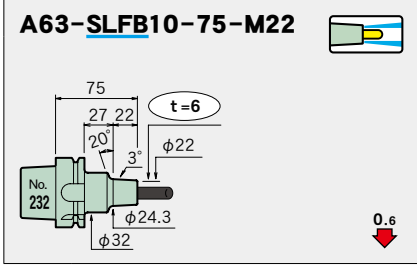
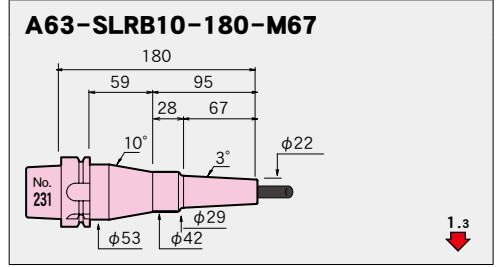
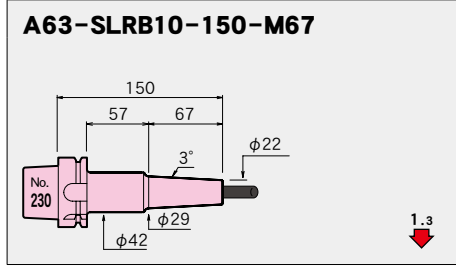
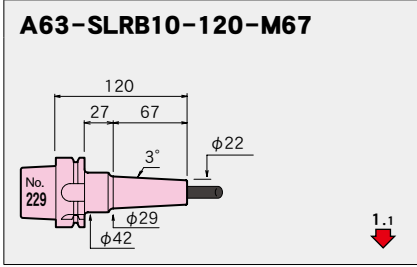
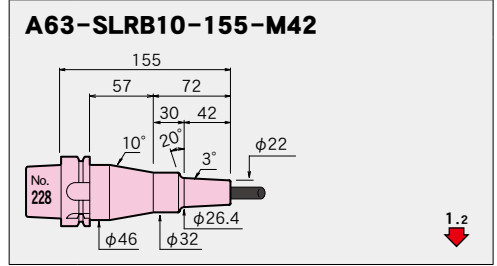
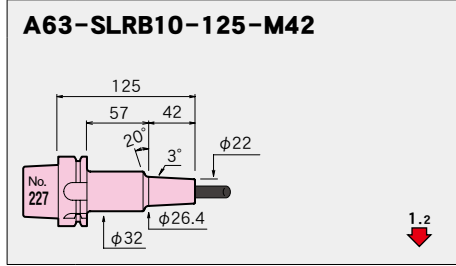
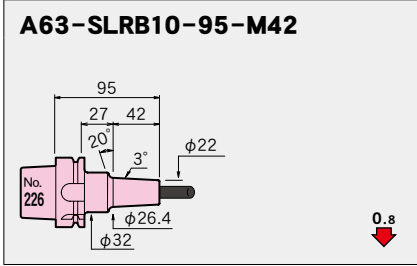
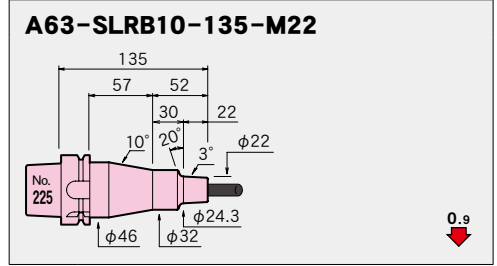
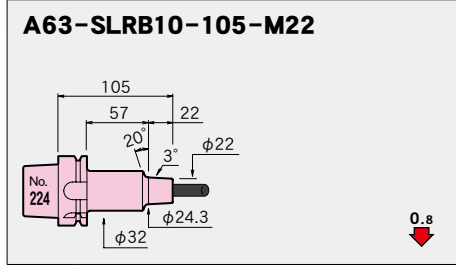
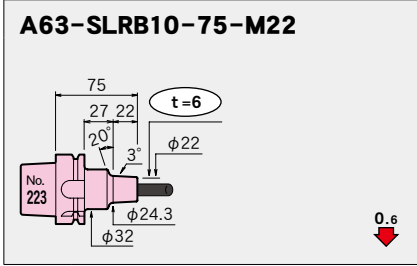
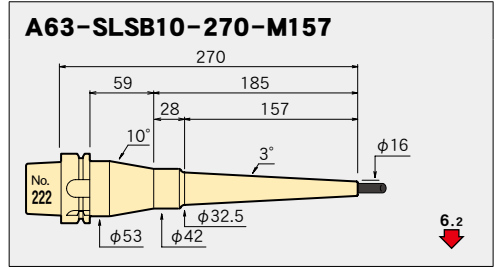
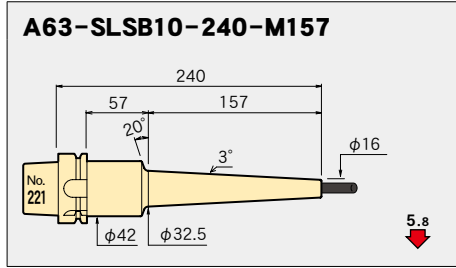
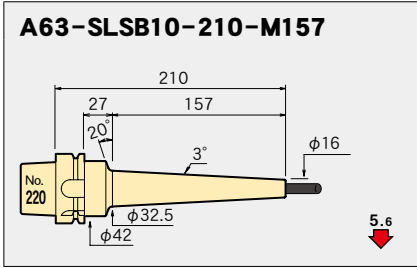
Z

直柄延长杆

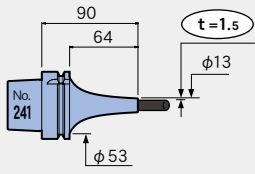
相关商品

周边机器

技术资料

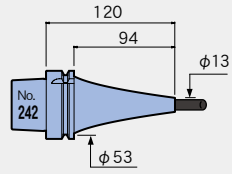


**A63-SLSA10-90 CV**



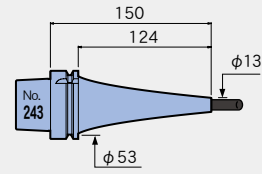
1.3

**A63-SLSA10-120 CV**



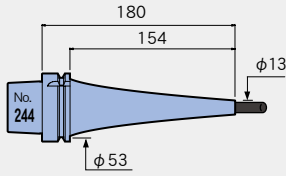
1.3

**A63-SLSA10-150 CV**



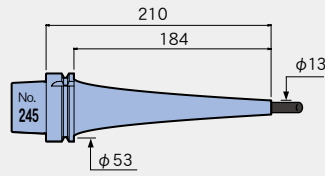
2.2

**A63-SLSA10-180 CV**



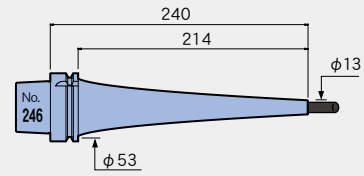
3.4

**A63-SLSA10-210 CV**



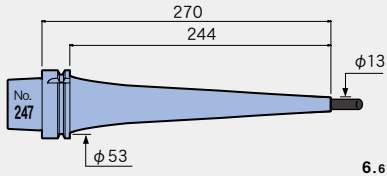
6.0

**A63-SLSA10-240 CV**



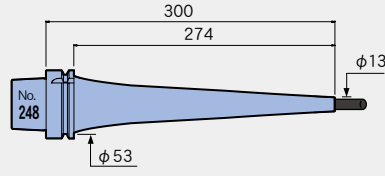
5.8

**A63-SLSA10-270 CV**



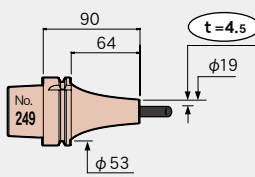
6.6

**A63-SLSA10-300 CV**



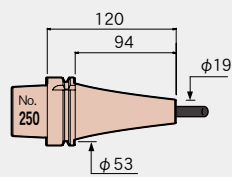
8.6

**A63-SLRA10-90 CV**



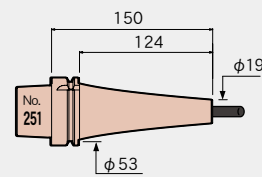
0.6

**A63-SLRA10-120 CV**



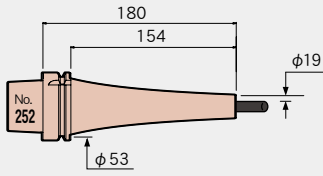
0.9

**A63-SLRA10-150 CV**



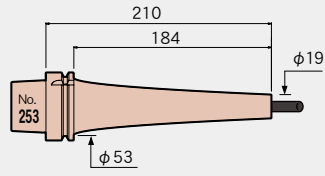
1.4

**A63-SLRA10-180 CV**



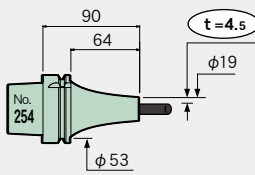
2.0

**A63-SLRA10-210 CV**



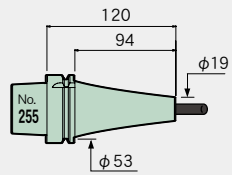
3.1

**A63-SLFA10-90 CV**



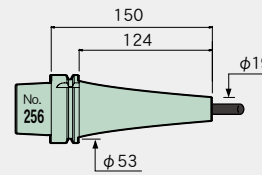
0.6

**A63-SLFA10-120 CV**



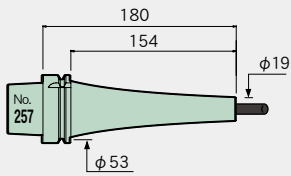
0.9

**A63-SLFA10-150 CV**



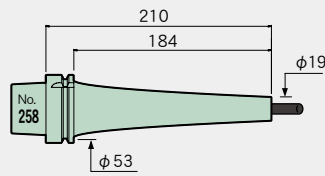
1.4

**A63-SLFA10-180 CV**



2.0

**A63-SLFA10-210 CV**



3.1

特点  
加热装置

一体型 3°  
一体型 CURVE

2 体型系列

UNO

强力型 热敏刀嘴

Z

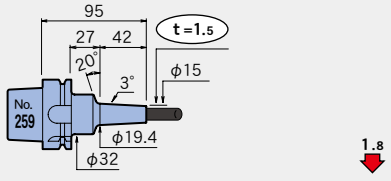
直柄延长杆

相关商品

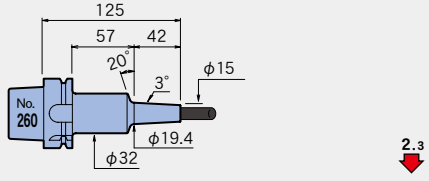
周边机器

技术资料

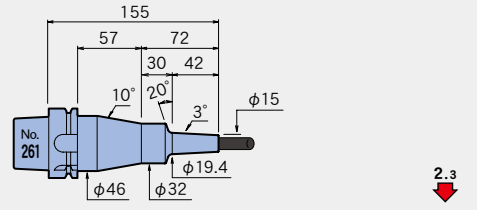
**A63-SLSA12-95-M42**



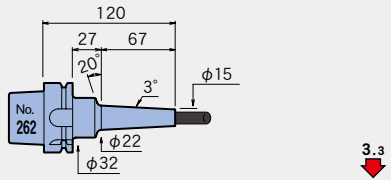
**A63-SLSA12-125-M42**



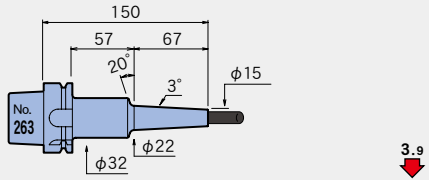
**A63-SLSA12-155-M42**



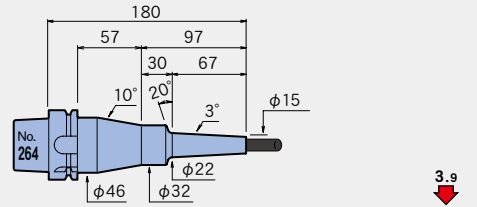
**A63-SLSA12-120-M67**



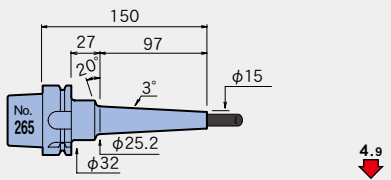
**A63-SLSA12-150-M67**



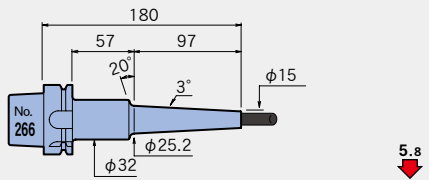
**A63-SLSA12-180-M67**



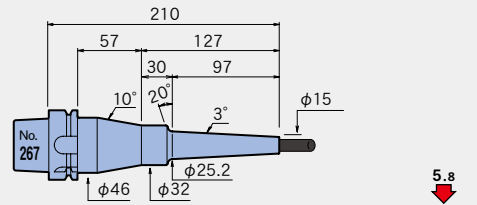
**A63-SLSA12-150-M97**



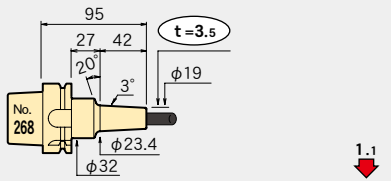
**A63-SLSA12-180-M97**



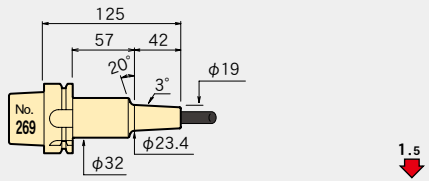
**A63-SLSA12-210-M97**



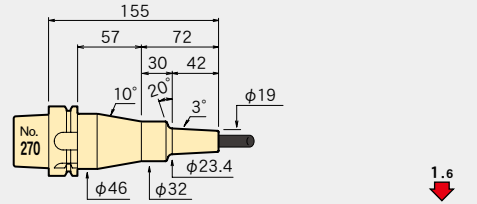
**A63-SLSB12-95-M42**



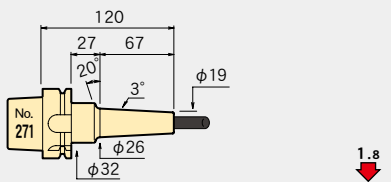
**A63-SLSB12-125-M42**



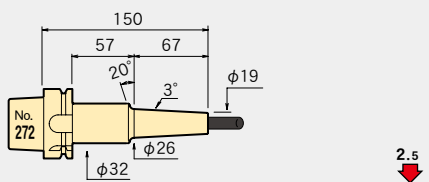
**A63-SLSB12-155-M42**



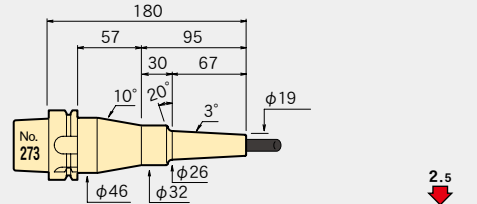
**A63-SLSB12-120-M67**



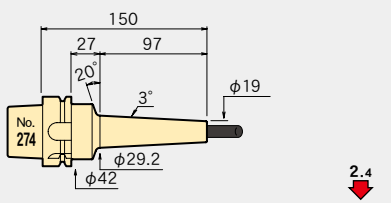
**A63-SLSB12-150-M67**



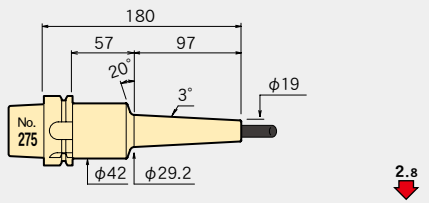
**A63-SLSB12-180-M67**



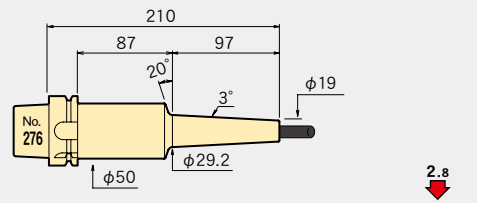
**A63-SLSB12-150-M97**



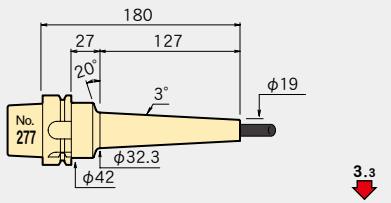
**A63-SLSB12-180-M97**



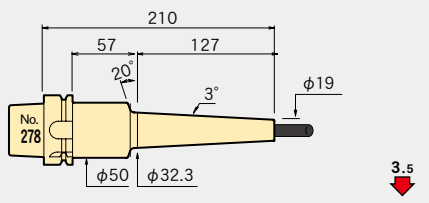
**A63-SLSB12-210-M97**



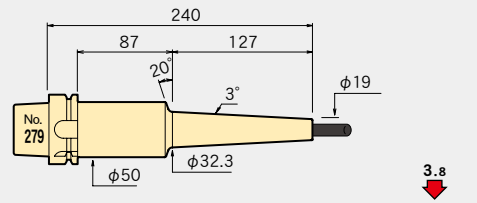
**A63-SLSB12-180-M127**



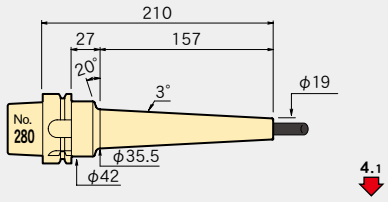
**A63-SLSB12-210-M127**



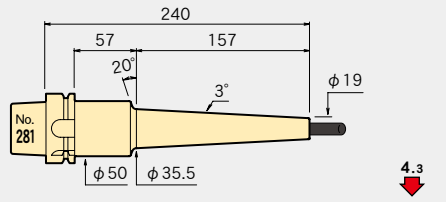
**A63-SLSB12-240-M127**



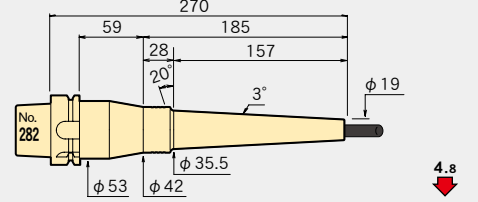
**A63-SLSB12-210-M157**



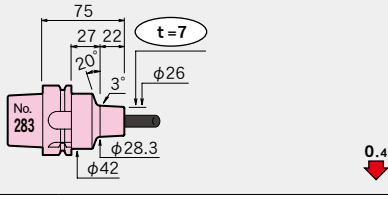
**A63-SLSB12-240-M157**



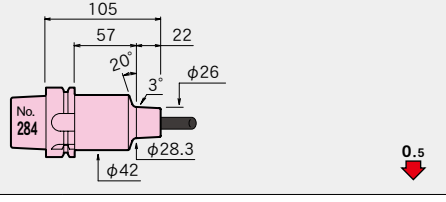
**A63-SLSB12-270-M157**



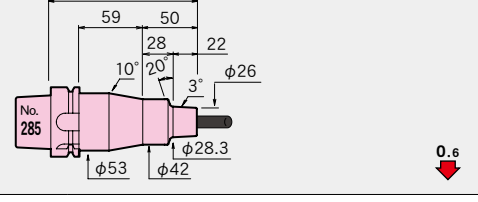
**A63-SLRB12-75-M22**



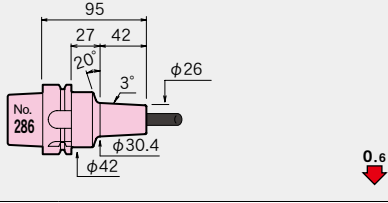
**A63-SLRB12-105-M22**



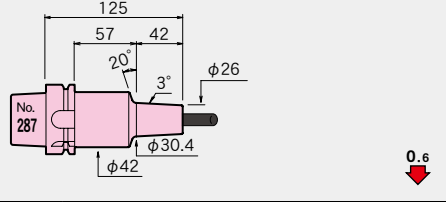
**A63-SLRB12-135-M22**



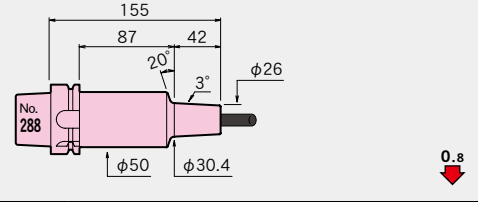
**A63-SLRB12-95-M42**



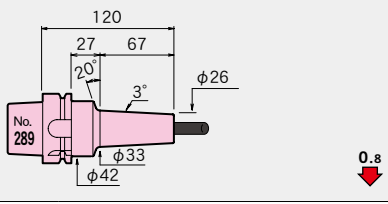
**A63-SLRB12-125-M42**



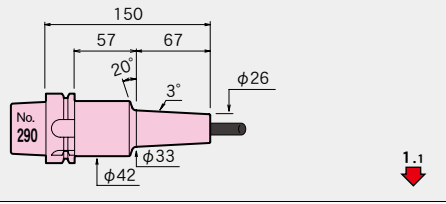
**A63-SLRB12-155-M42**



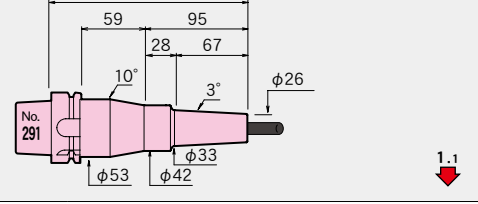
**A63-SLRB12-120-M67**



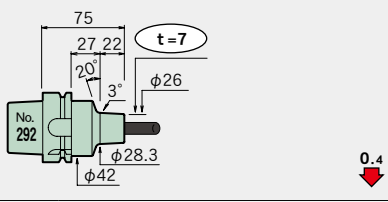
**A63-SLRB12-150-M67**



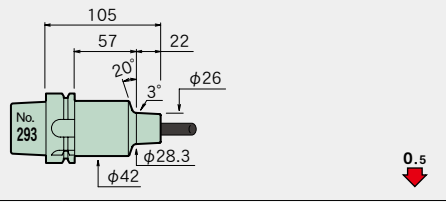
**A63-SLRB12-180-M67**



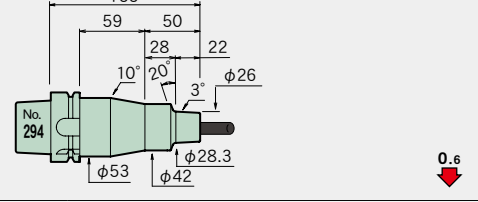
**A63-SLFB12-75-M22**



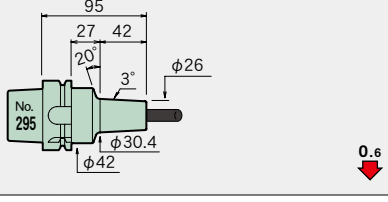
**A63-SLFB12-105-M22**



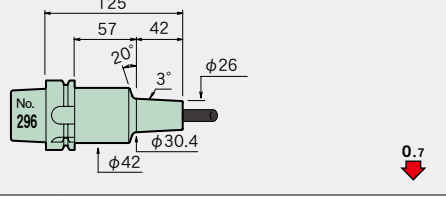
**A63-SLFB12-135-M22**



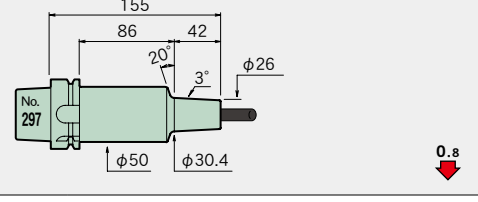
**A63-SLFB12-95-M42**



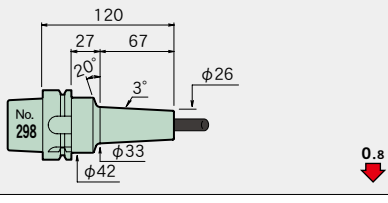
**A63-SLFB12-125-M42**



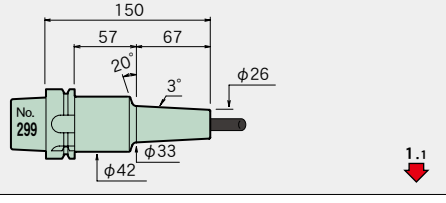
**A63-SLFB12-155-M42**



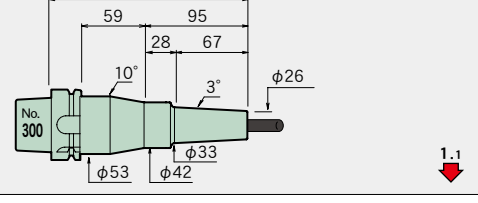
**A63-SLFB12-120-M67**



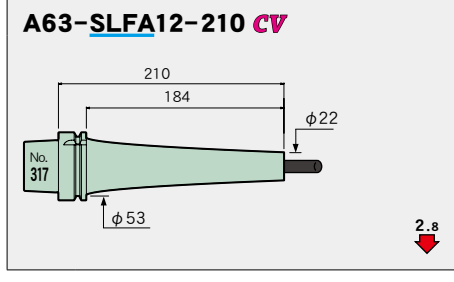
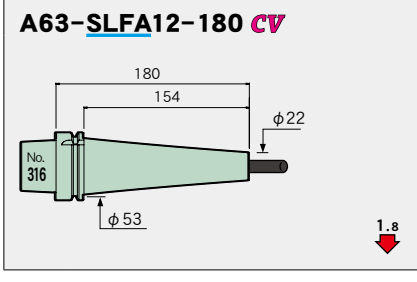
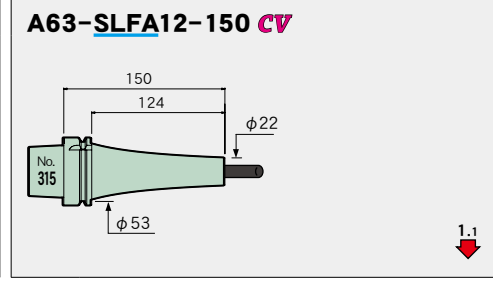
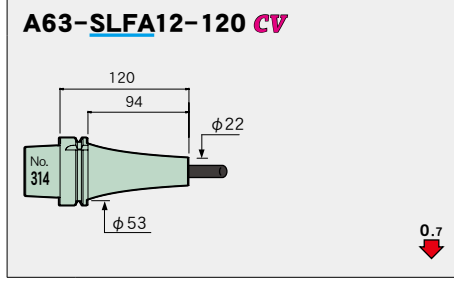
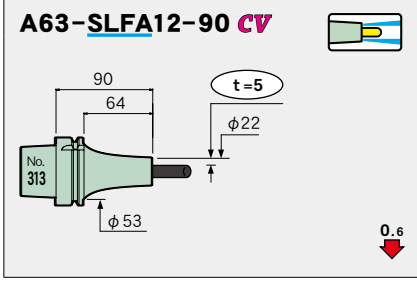
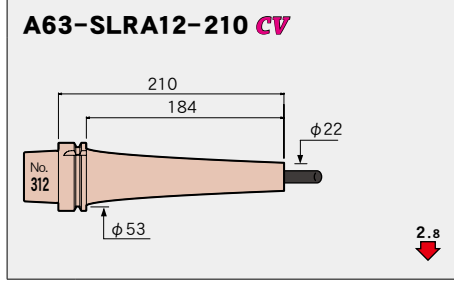
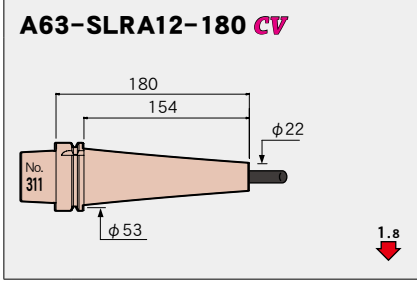
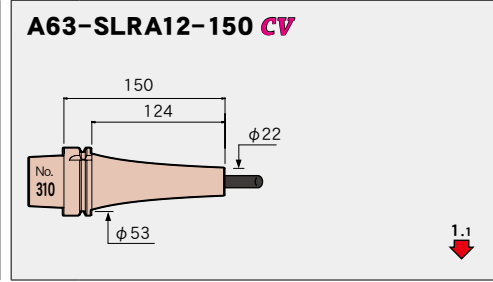
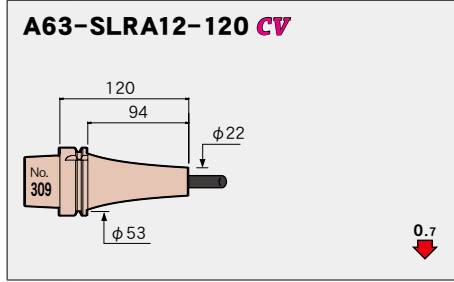
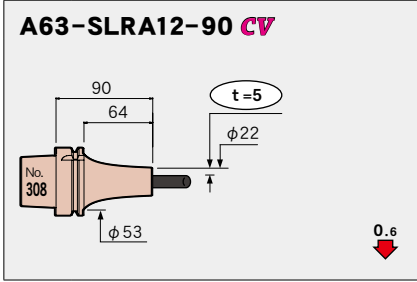
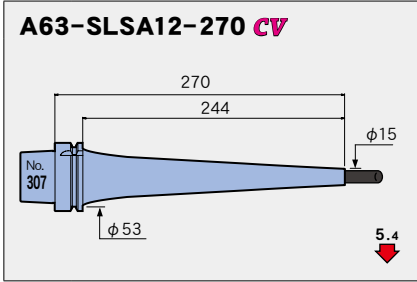
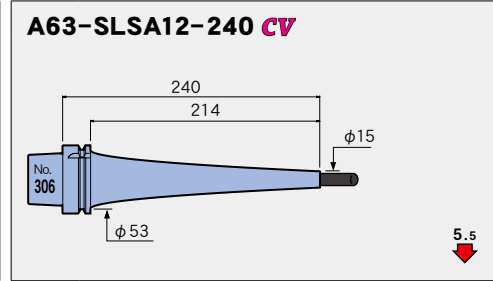
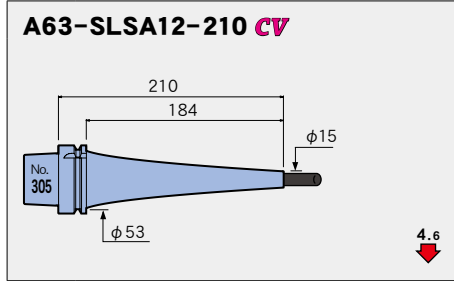
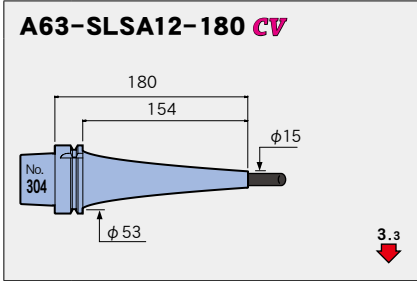
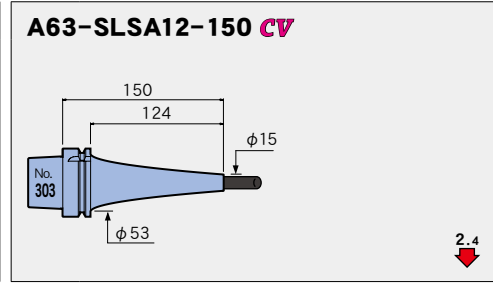
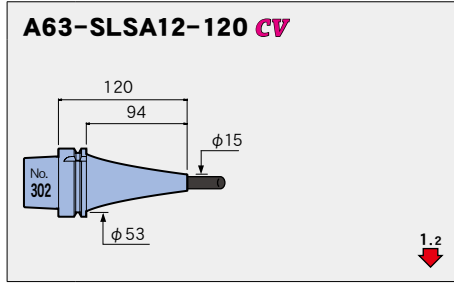
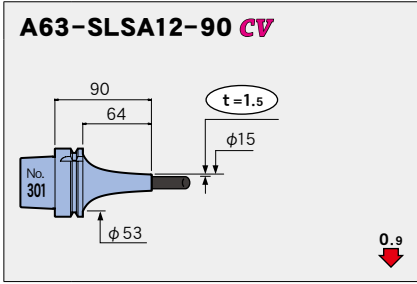
**A63-SLFB12-150-M67**



**A63-SLFB12-180-M67**

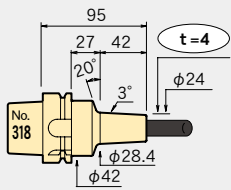






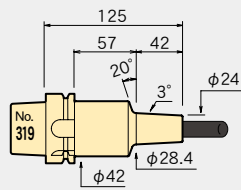
φ16

**A63-SLSB16-95-M42**



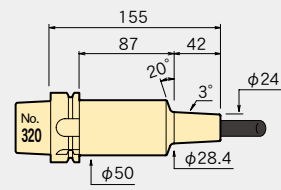
0.7

**A63-SLSB16-125-M42**



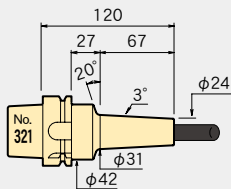
0.9

**A63-SLSB16-155-M42**



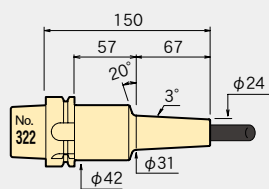
0.9

**A63-SLSB16-120-M67**



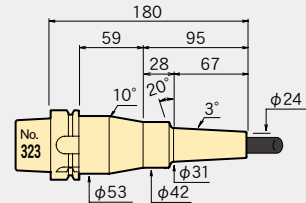
1.1

**A63-SLSB16-150-M67**



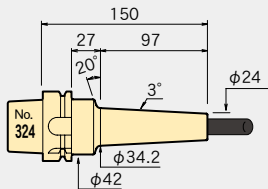
1.4

**A63-SLSB16-180-M67**



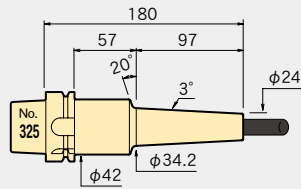
1.5

**A63-SLSB16-150-M97**



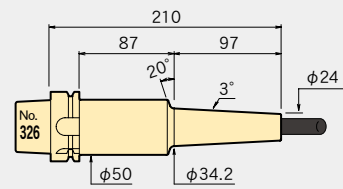
1.7

**A63-SLSB16-180-M97**



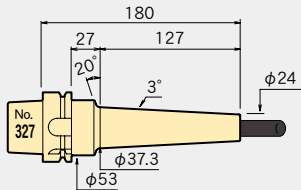
2.1

**A63-SLSB16-210-M97**



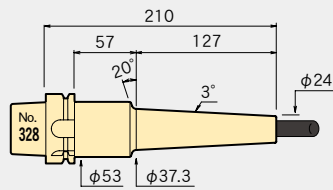
2.1

**A63-SLSB16-180-M127**



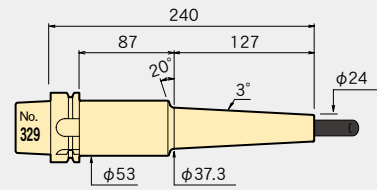
2.1

**A63-SLSB16-210-M127**



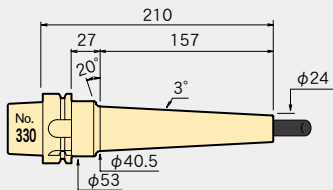
2.3

**A63-SLSB16-240-M127**



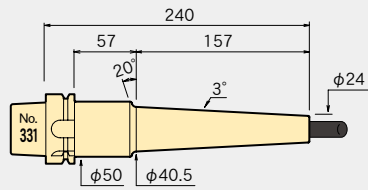
2.6

**A63-SLSB16-210-M157**



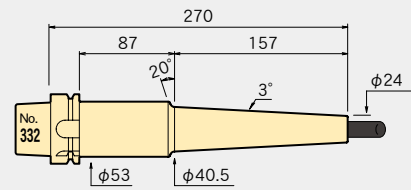
2.7

**A63-SLSB16-240-M157**



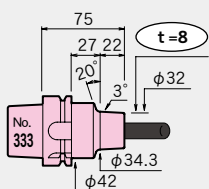
3.1

**A63-SLSB16-270-M157**



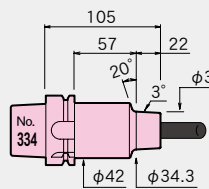
3.2

**A63-SLRB16-75-M22**



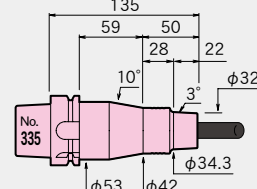
0.3

**A63-SLRB16-105-M22**



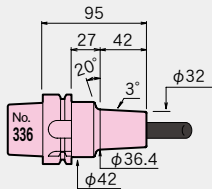
0.5

**A63-SLRB16-135-M22**



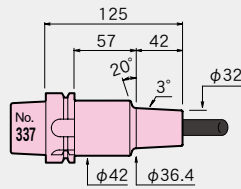
0.5

**A63-SLRB16-95-M42**



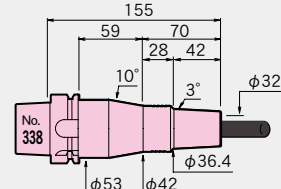
0.5

**A63-SLRB16-125-M42**



0.7

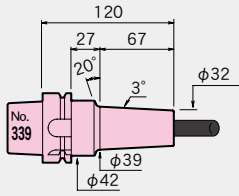
**A63-SLRB16-155-M42**



0.7

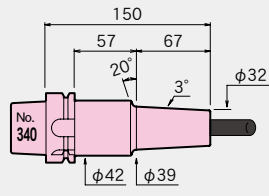
特点  
加热装置  
一体型 3°  
一体型 CURVE  
一体型系列  
2 体型系列  
UNO  
强力型 热应力磨  
Z  
直柄延长杆  
相关商品  
周边机器  
技术资料

**A63-SLRB16-120-M67**



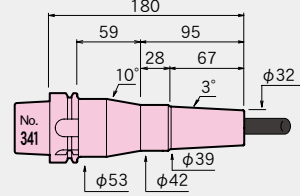
0.7

**A63-SLRB16-150-M67**



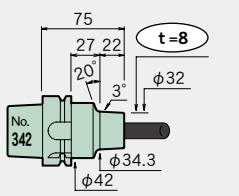
0.9

**A63-SLRB16-180-M67**



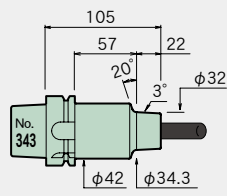
1.0

**A63-SLFB16-75-M22**



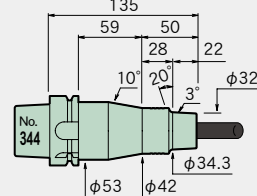
0.3

**A63-SLFB16-105-M22**



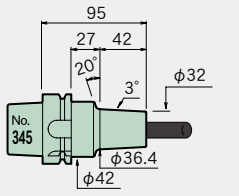
0.5

**A63-SLFB16-135-M22**



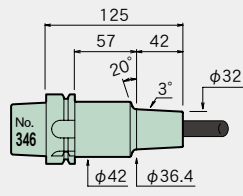
0.5

**A63-SLFB16-95-M42**



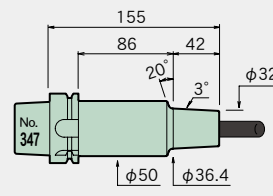
0.5

**A63-SLFB16-125-M42**



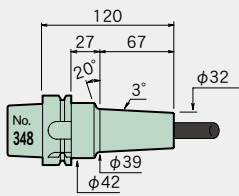
0.7

**A63-SLFB16-155-M42**



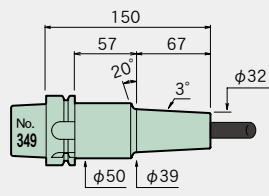
0.7

**A63-SLFB16-120-M67**



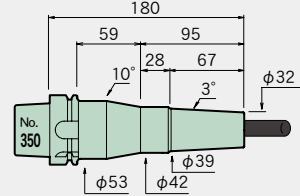
0.7

**A63-SLFB16-150-M67**



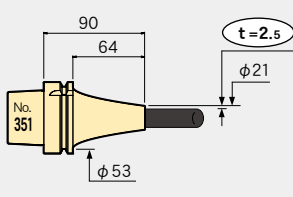
0.7

**A63-SLFB16-180-M67**



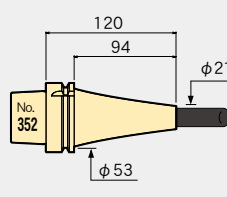
1.0

**A63-SLSB16-90 CV**



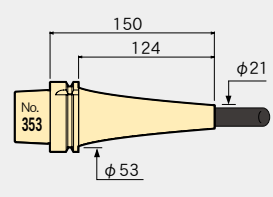
0.6

**A63-SLSB16-120 CV**



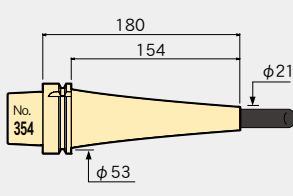
0.8

**A63-SLSB16-150 CV**



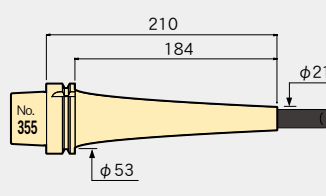
1.5

**A63-SLSB16-180 CV**



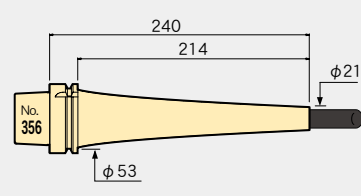
1.9

**A63-SLSB16-210 CV**



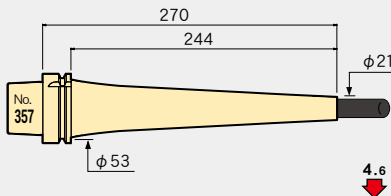
3.0

**A63-SLSB16-240 CV**



3.7

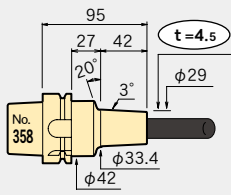
**A63-SLSB16-270 CV**



4.6

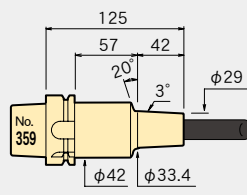
φ20

**A63-SLSB20-95-M42**



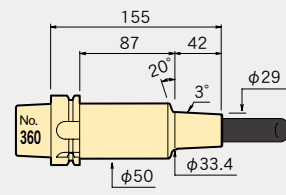
0.5

**A63-SLSB20-125-M42**



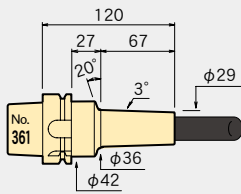
0.8

**A63-SLSB20-155-M42**



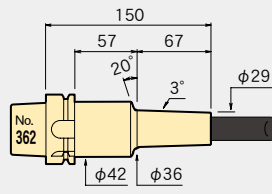
0.8

**A63-SLSB20-120-M67**



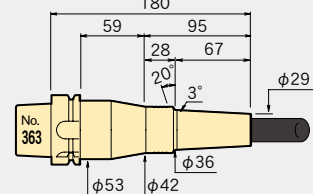
0.9

**A63-SLSB20-150-M67**



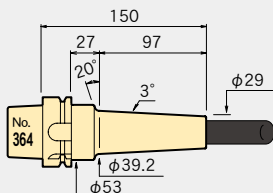
1.2

**A63-SLSB20-180-M67**



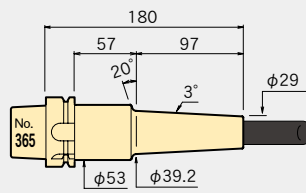
1.2

**A63-SLSB20-150-M97**



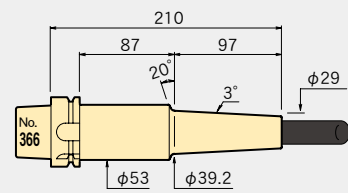
1.1

**A63-SLSB20-180-M97**



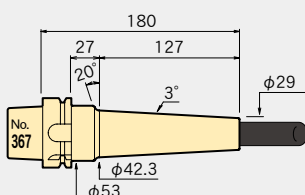
1.3

**A63-SLSB20-210-M97**



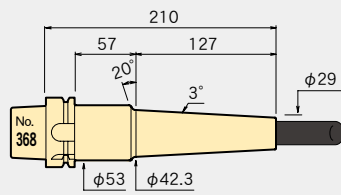
1.6

**A63-SLSB20-180-M127**



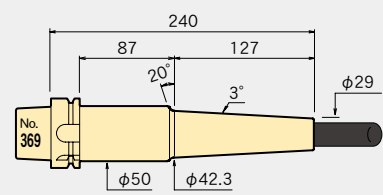
1.5

**A63-SLSB20-210-M127**



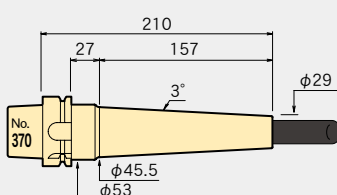
1.8

**A63-SLSB20-240-M127**



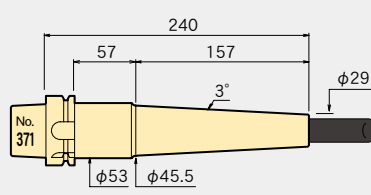
2.3

**A63-SLSB20-210-M157**



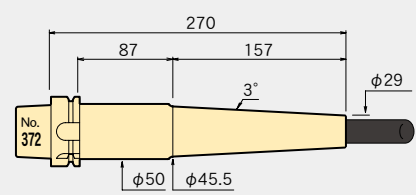
1.9

**A63-SLSB20-240-M157**



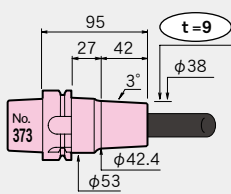
2.2

**A63-SLSB20-270-M157**



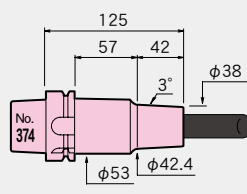
2.8

**A63-SLRB20-95-M42**



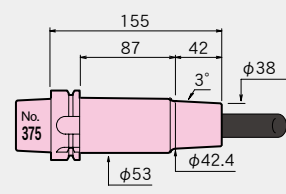
0.3

**A63-SLRB20-125-M42**



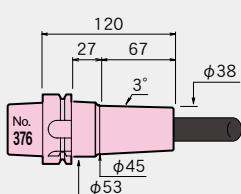
0.4

**A63-SLRB20-155-M42**



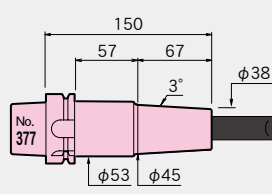
0.6

**A63-SLRB20-120-M67**



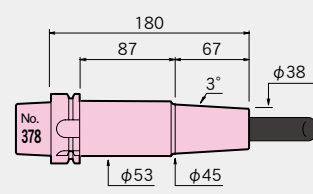
0.5

**A63-SLRB20-150-M67**

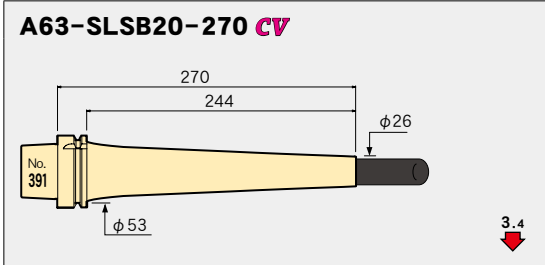
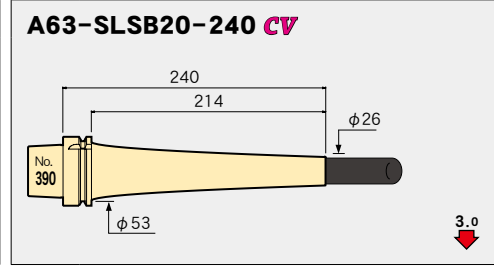
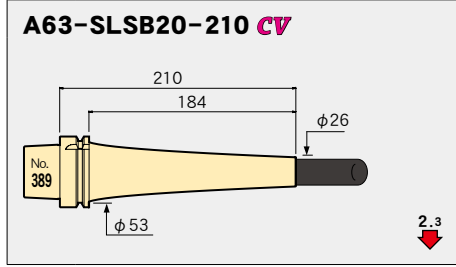
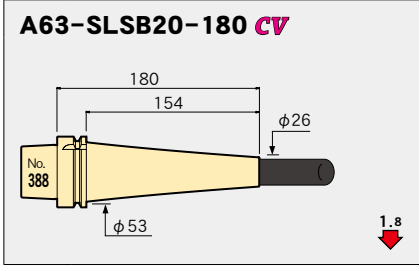
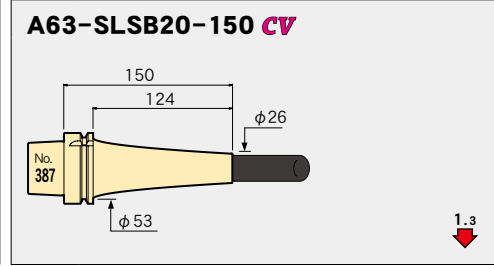
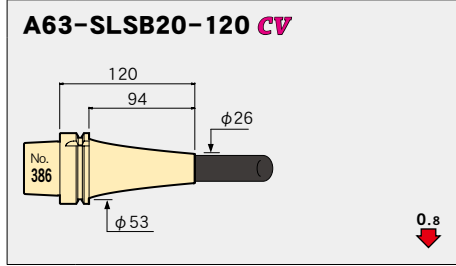
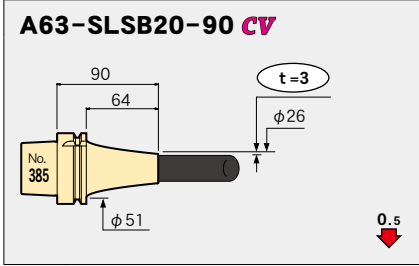
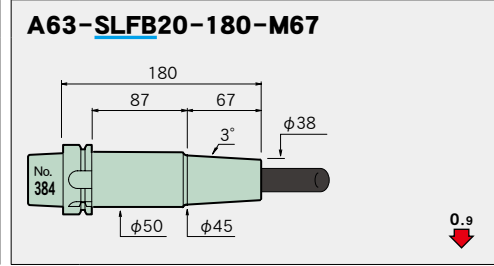
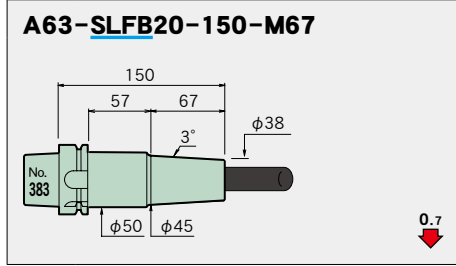
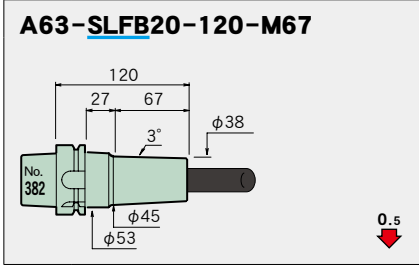
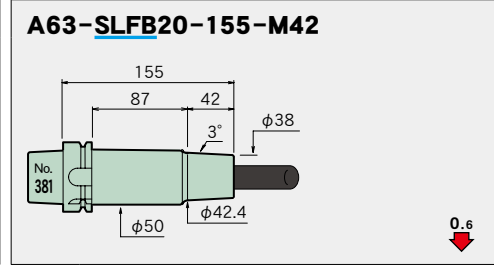
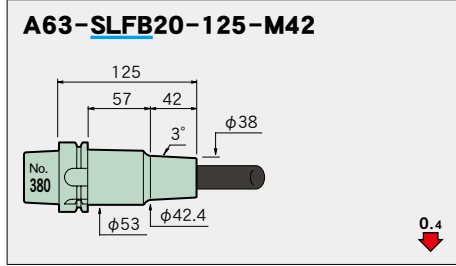
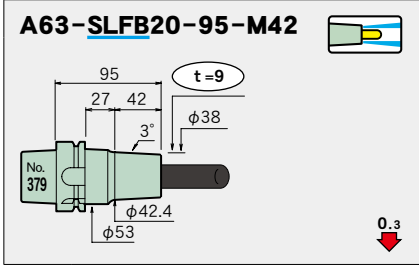


0.6

**A63-SLRB20-180-M67**

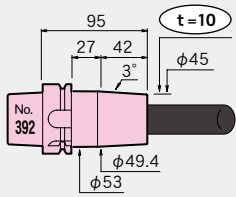


0.8



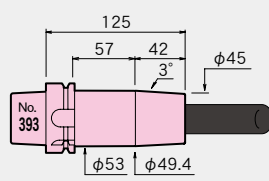
φ25

A63-SLRB25-95-M42



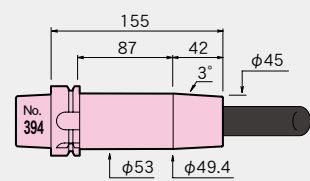
0.3

A63-SLRB25-125-M42



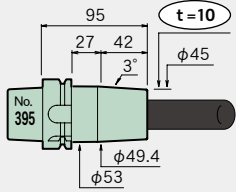
0.4

A63-SLRB25-155-M42



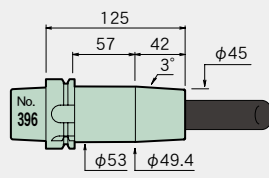
0.6

A63-SLFB25-95-M42



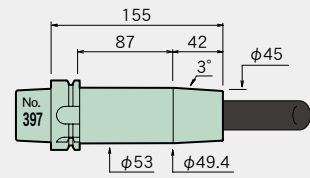
0.3

A63-SLFB25-125-M42



0.4

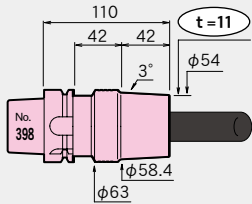
A63-SLFB25-155-M42



0.6

φ32

A63-SLRB32-110-M42



φ70 加热喷头 (HRB-03S-230AS)

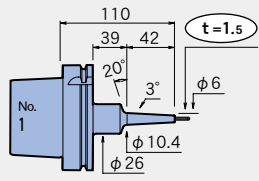
SLRB32刀柄加热时必需品

型号	HRB-NZL70
----	-----------

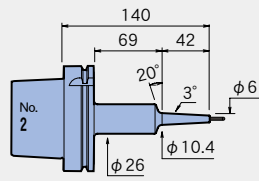


HEAT ROBO Baby3000S

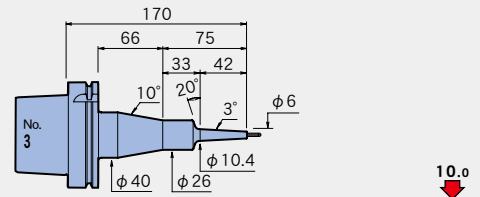
A100-SLSA3-110-M42



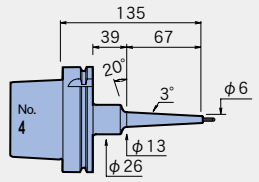
A100-SLSA3-140-M42



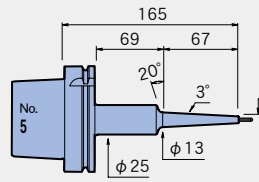
A100-SLSA3-170-M42



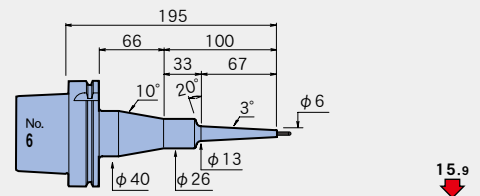
A100-SLSA3-135-M67



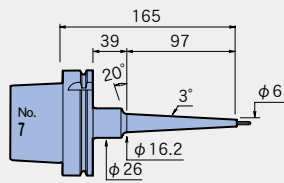
A100-SLSA3-165-M67



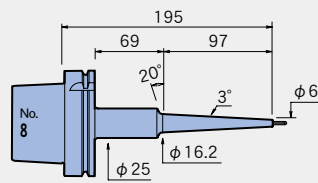
A100-SLSA3-195-M67



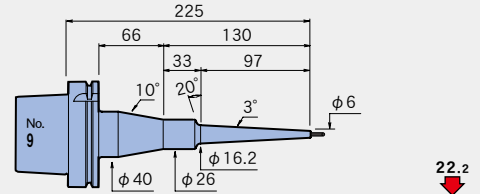
A100-SLSA3-165-M97



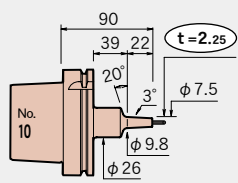
A100-SLSA3-195-M97



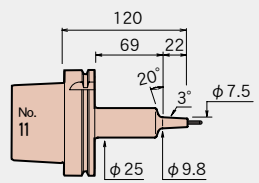
A100-SLSA3-225-M97



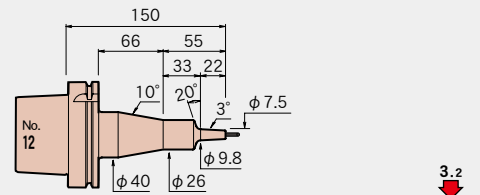
A100-SLRA3-90-M22



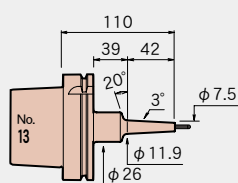
A100-SLRA3-120-M22



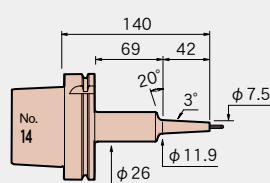
A100-SLRA3-150-M22



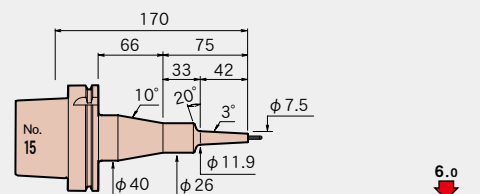
A100-SLRA3-110-M42



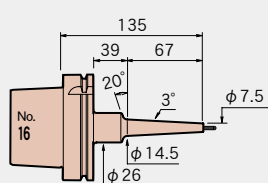
A100-SLRA3-140-M42



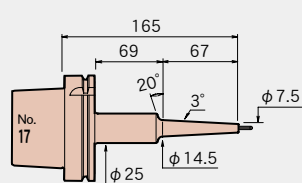
A100-SLRA3-170-M42



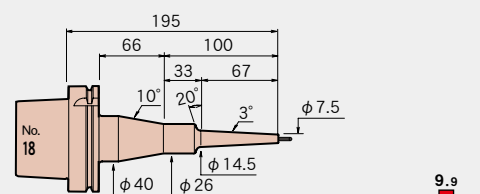
A100-SLRA3-135-M67



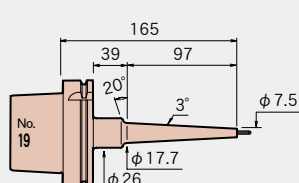
A100-SLRA3-165-M67



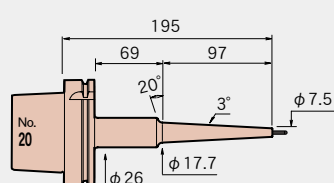
A100-SLRA3-195-M67



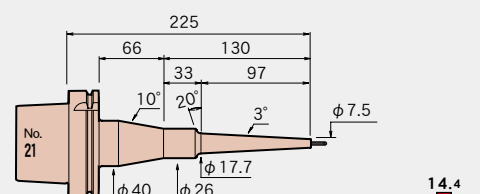
A100-SLRA3-165-M97



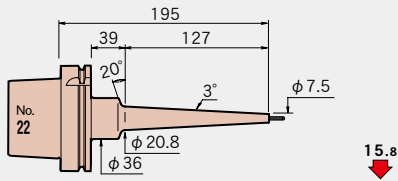
A100-SLRA3-195-M97



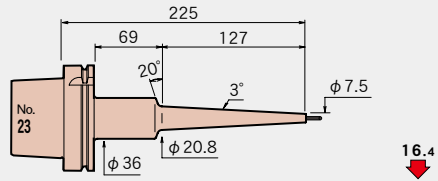
A100-SLRA3-225-M97



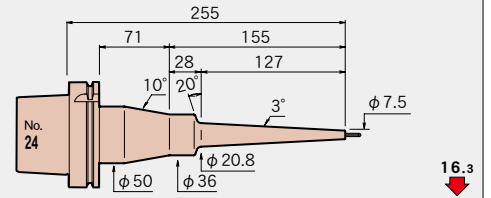
**A100-SLRA3-195-M127**



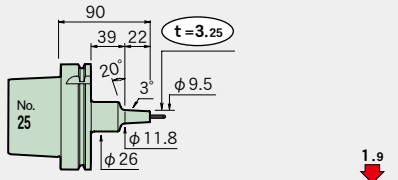
**A100-SLRA3-225-M127**



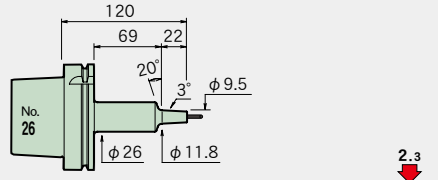
**A100-SLRA3-255-M127**



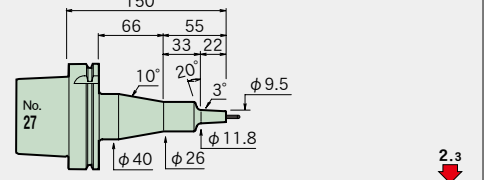
**A100-SLFB3-90-M22**



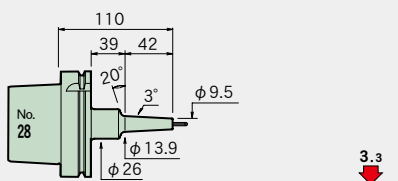
**A100-SLFB3-120-M22**



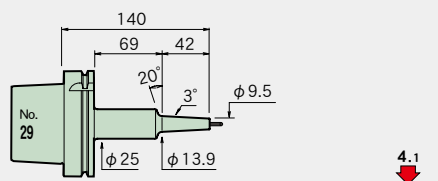
**A100-SLFB3-150-M22**



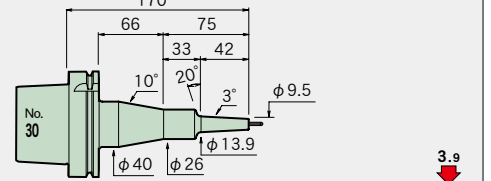
**A100-SLFB3-110-M42**



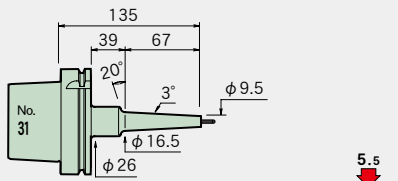
**A100-SLFB3-140-M42**



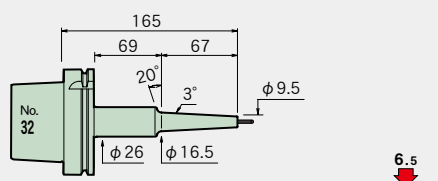
**A100-SLFB3-170-M42**



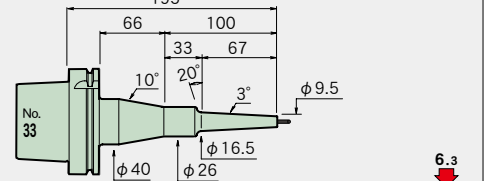
**A100-SLFB3-135-M67**



**A100-SLFB3-165-M67**



**A100-SLFB3-195-M67**



特点

加热装置

一体型 3°  
一体型 CURVE

一体型系列

2 体型系列

UNO

强力型 热敏刀嘴

Z

直柄延长杆

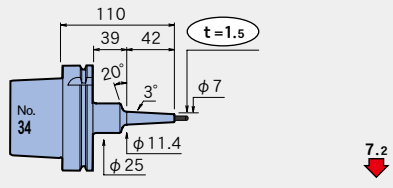
相关商品

周边机器

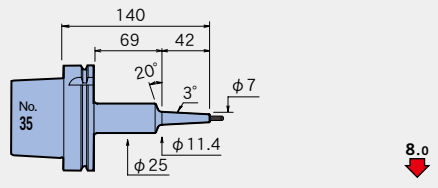
技术资料



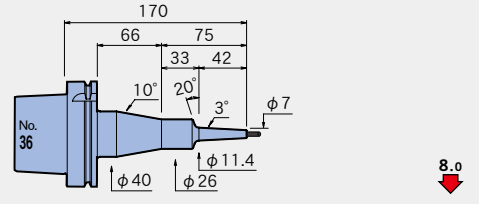
A100-SLSA4-110-M42



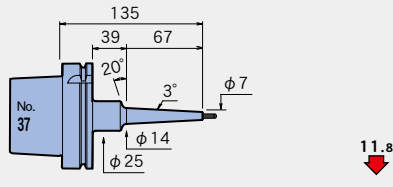
A100-SLSA4-140-M42



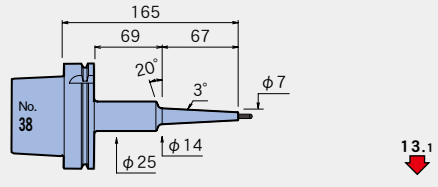
A100-SLSA4-170-M42



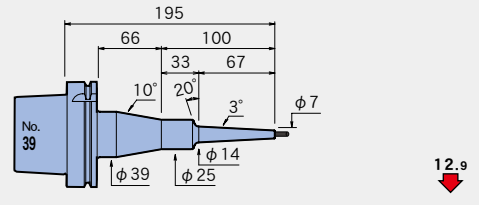
A100-SLSA4-135-M67



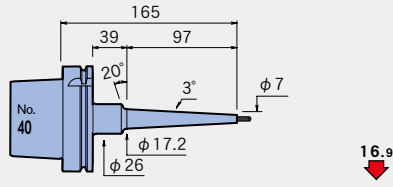
A100-SLSA4-165-M67



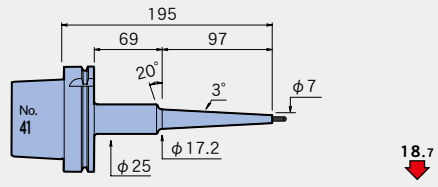
A100-SLSA4-195-M67



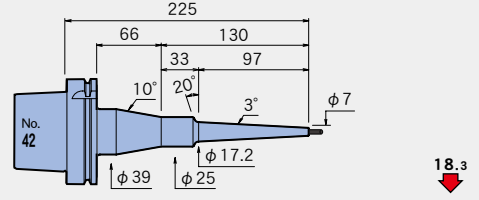
A100-SLSA4-165-M97



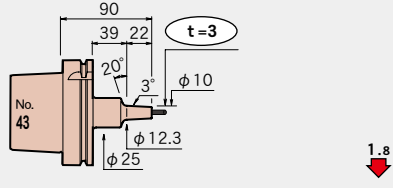
A100-SLSA4-195-M97



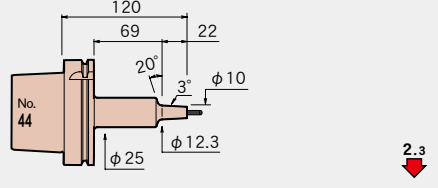
A100-SLSA4-225-M97



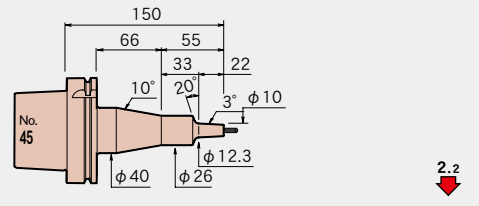
A100-SLRA4-90-M22



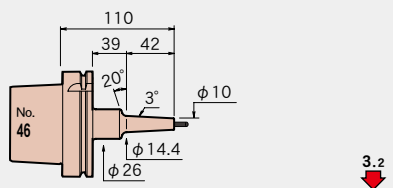
A100-SLRA4-120-M22



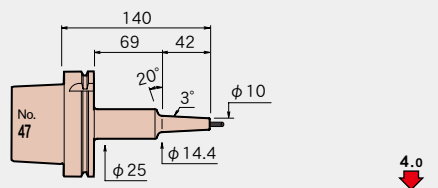
A100-SLRA4-150-M22



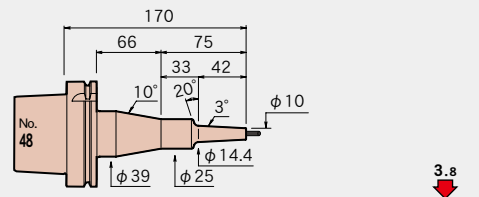
A100-SLRA4-110-M42



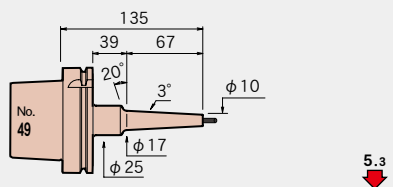
A100-SLRA4-140-M42



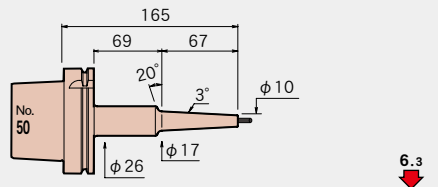
A100-SLRA4-170-M42



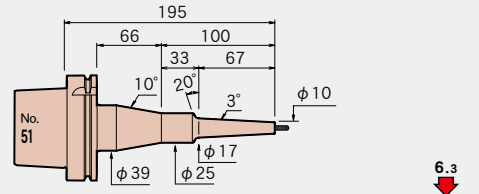
A100-SLRA4-135-M67



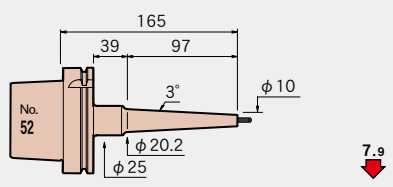
A100-SLRA4-165-M67



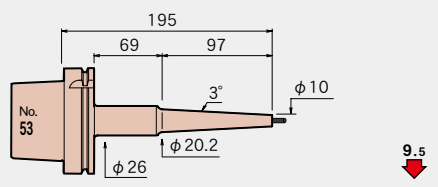
A100-SLRA4-195-M67



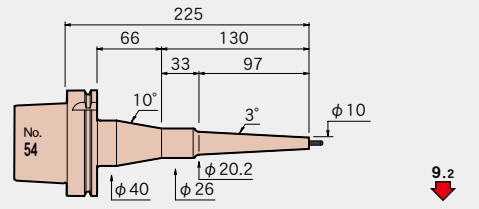
A100-SLRA4-165-M97



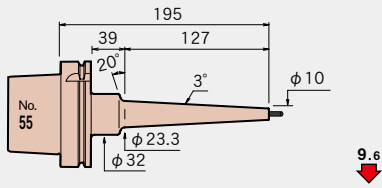
A100-SLRA4-195-M97



A100-SLRA4-225-M97

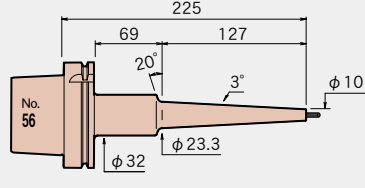


**A100-SLRA4-195-M127**



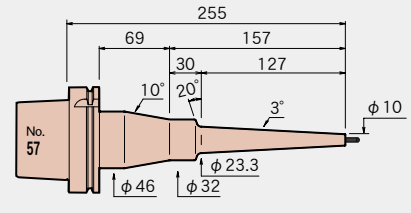
9.6

**A100-SLRA4-225-M127**



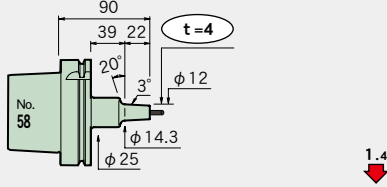
10.7

**A100-SLRA4-255-M127**



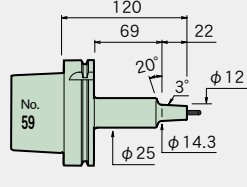
10.4

**A100-SLFB4-90-M22**



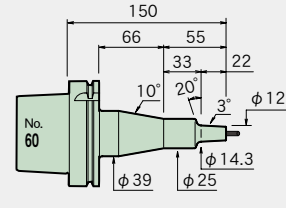
1.4

**A100-SLFB4-120-M22**



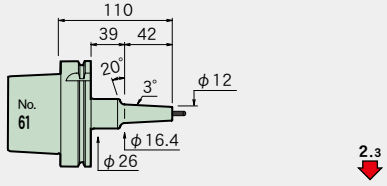
1.9

**A100-SLFB4-150-M22**



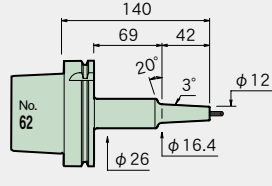
1.8

**A100-SLFB4-110-M42**



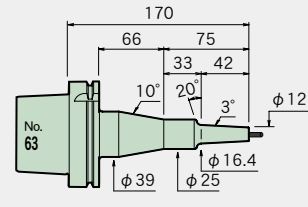
2.3

**A100-SLFB4-140-M42**



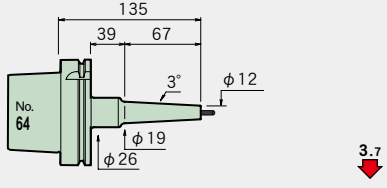
3.1

**A100-SLFB4-170-M42**



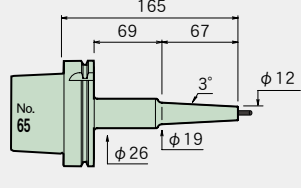
2.9

**A100-SLFB4-135-M67**



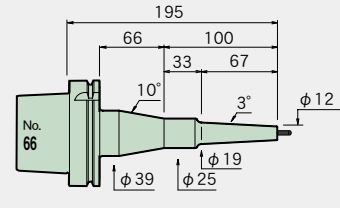
3.7

**A100-SLFB4-165-M67**



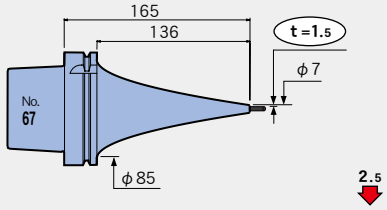
4.7

**A100-SLFB4-195-M67**



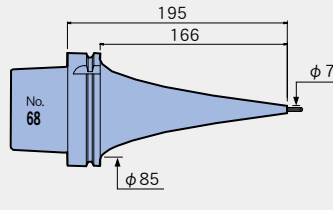
4.7

**A100-SLSA4-165 CV**



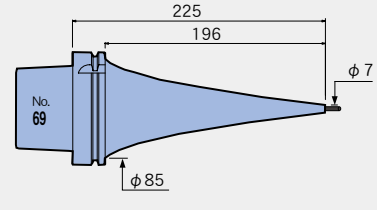
2.5

**A100-SLSA4-195 CV**



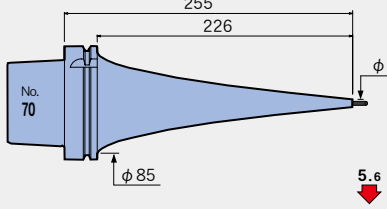
3.3

**A100-SLSA4-225 CV**



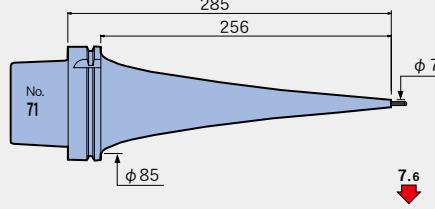
3.8

**A100-SLSA4-255 CV**



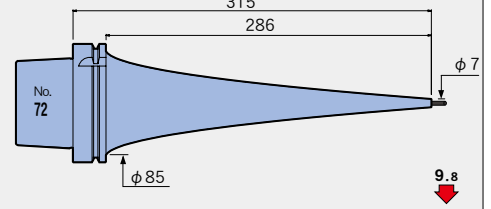
5.6

**A100-SLSA4-285 CV**



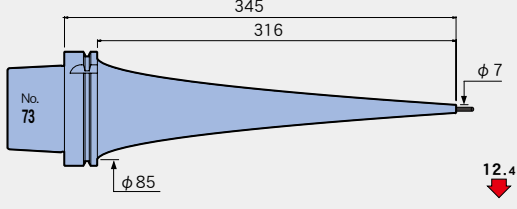
7.6

**A100-SLSA4-315 CV**



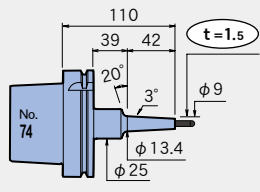
9.8

**A100-SLSA4-345 CV**



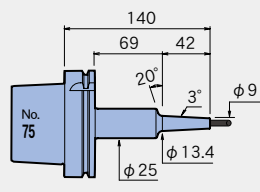
12.4

**A100-SLSA6-110-M42**



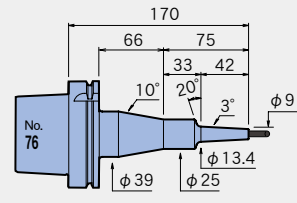
4.9

**A100-SLSA6-140-M42**



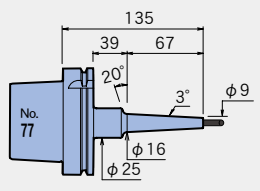
5.8

**A100-SLSA6-170-M42**



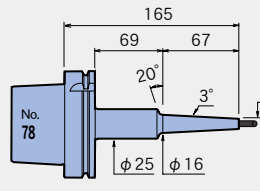
5.6

**A100-SLSA6-135-M67**



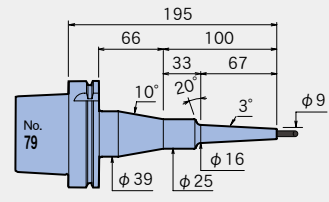
8.2

**A100-SLSA6-165-M67**



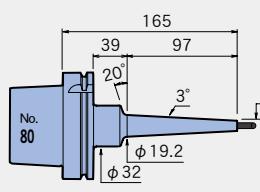
9.5

**A100-SLSA6-195-M67**



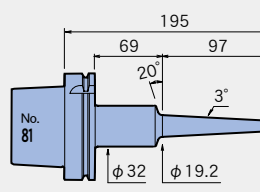
9.1

**A100-SLSA6-165-M97**



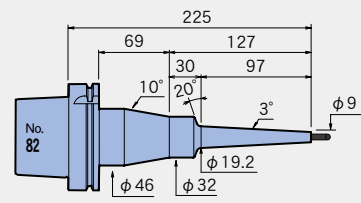
11.1

**A100-SLSA6-195-M97**



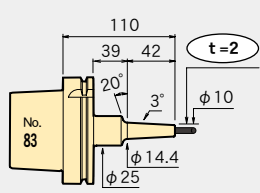
11.9

**A100-SLSA6-225-M97**



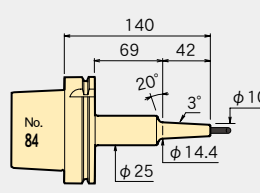
11.7

**A100-SLSB6-110-M42**



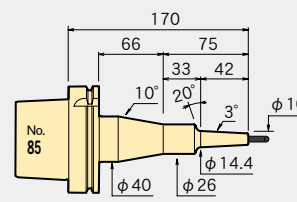
3.8

**A100-SLSB6-140-M42**



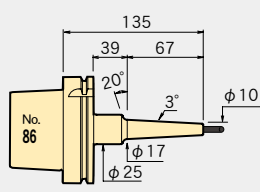
4.7

**A100-SLSB6-170-M42**



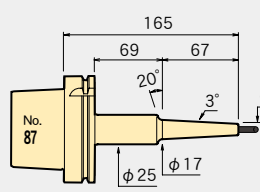
4.6

**A100-SLSB6-135-M67**



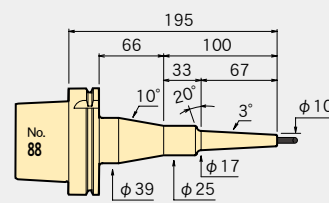
6.3

**A100-SLSB6-165-M67**



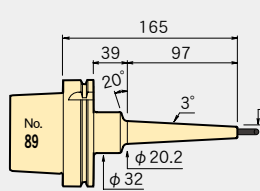
7.7

**A100-SLSB6-195-M67**



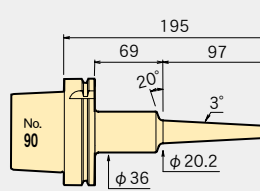
7.4

**A100-SLSB6-165-M97**



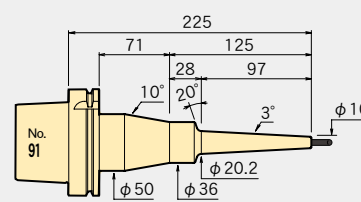
8.6

**A100-SLSB6-195-M97**



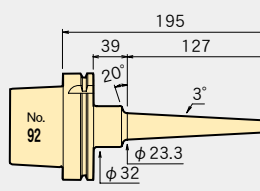
9.5

**A100-SLSB6-225-M97**



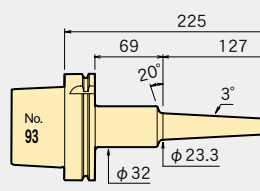
9.3

**A100-SLSB6-195-M127**



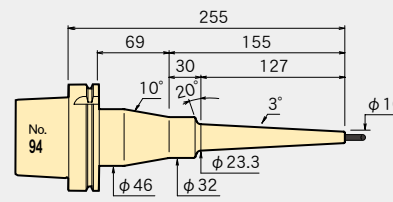
11.3

**A100-SLSB6-225-M127**

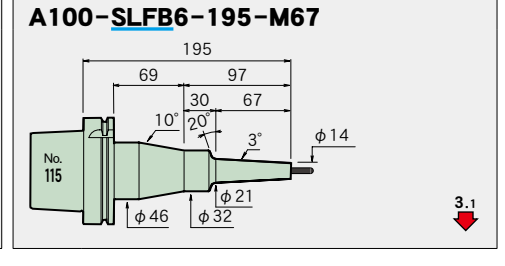
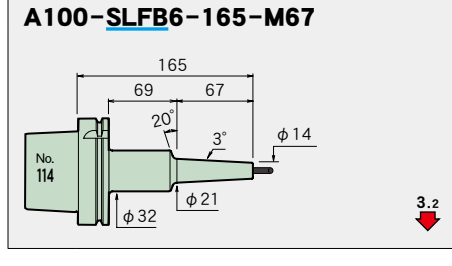
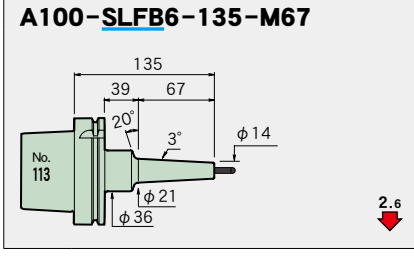
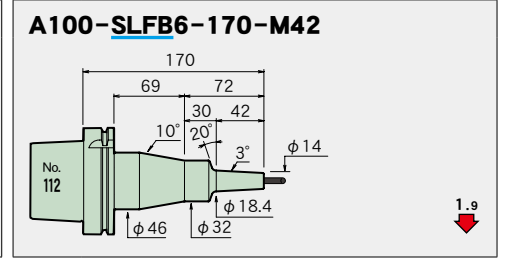
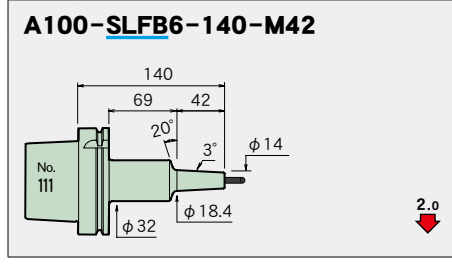
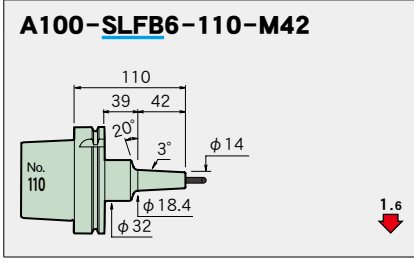
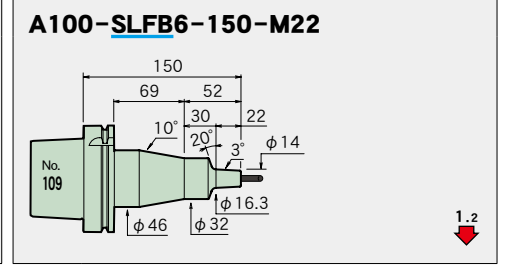
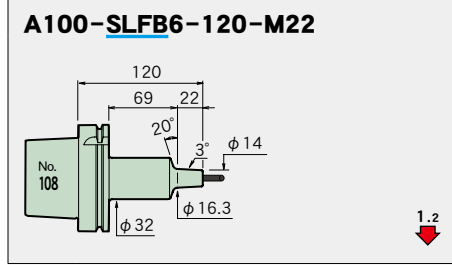
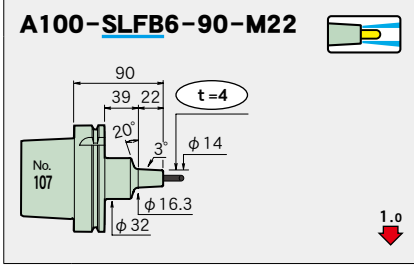
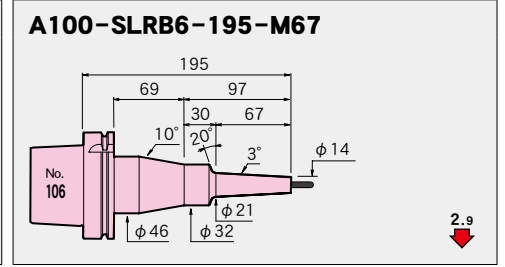
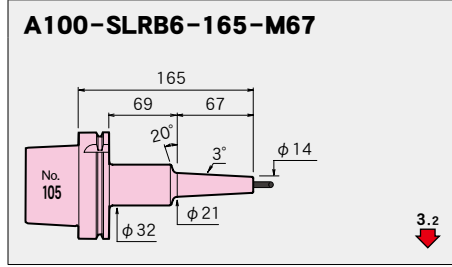
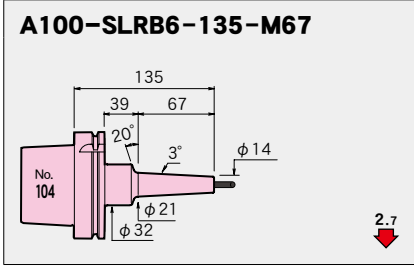
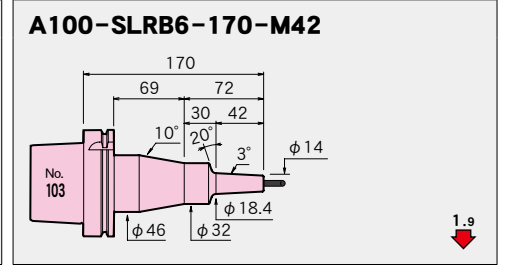
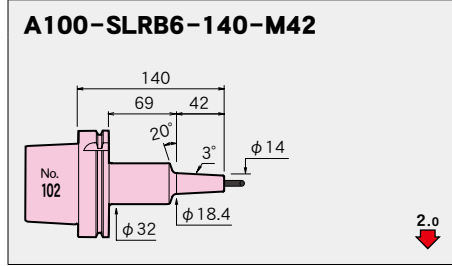
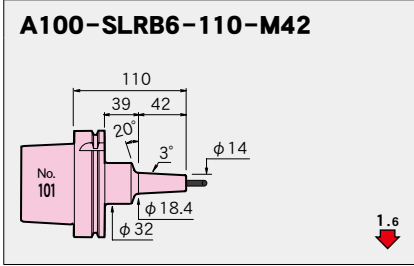
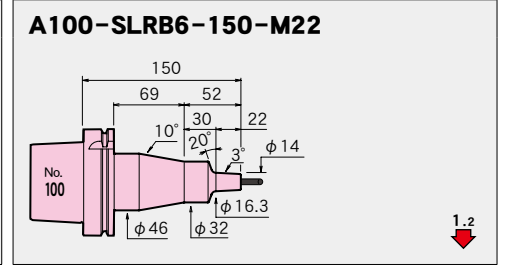
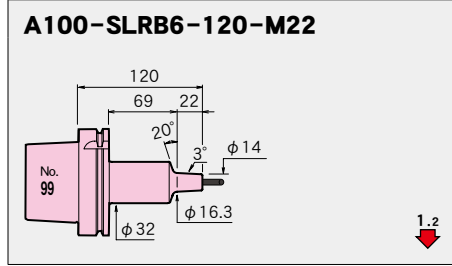
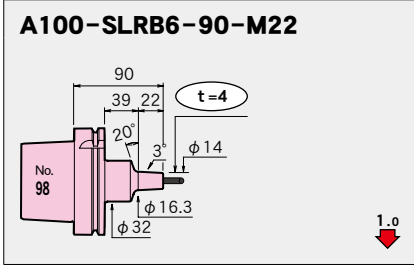
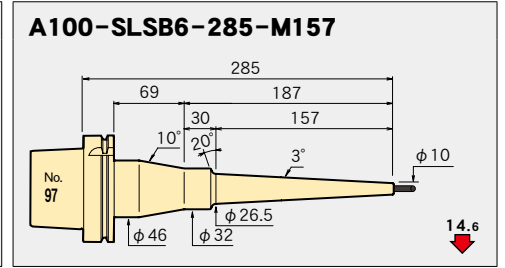
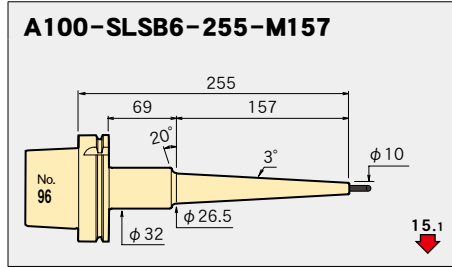
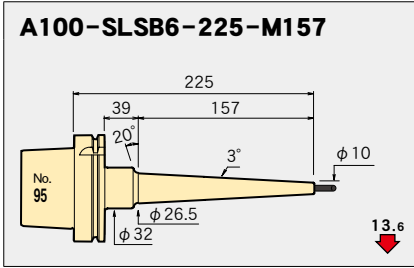


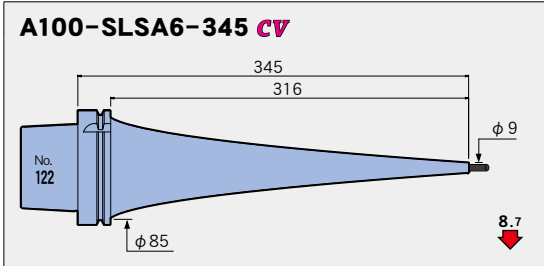
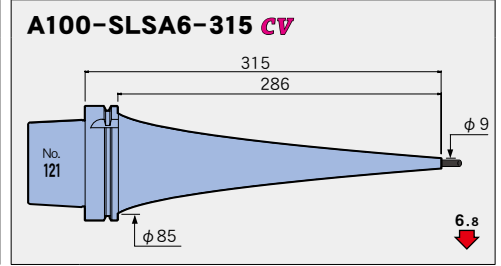
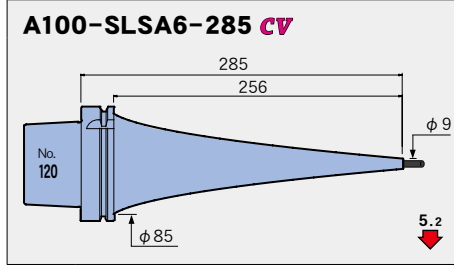
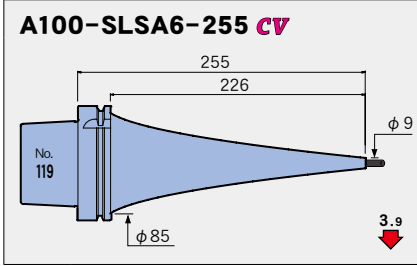
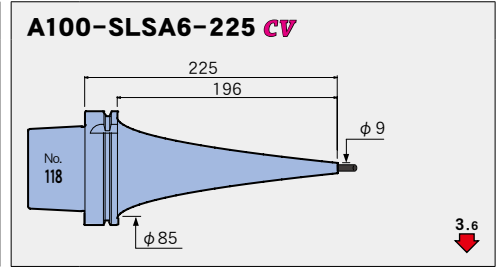
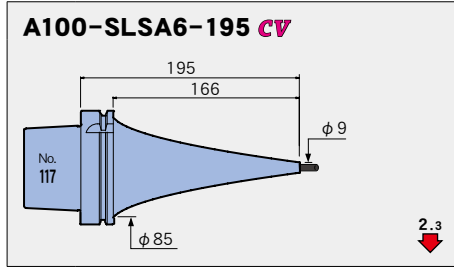
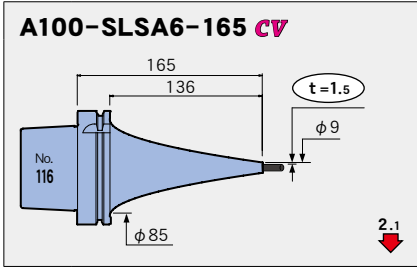
12.4

**A100-SLSB6-255-M127**



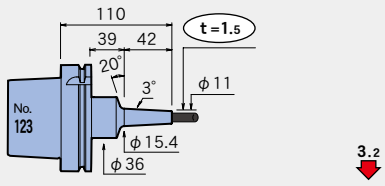
12.1



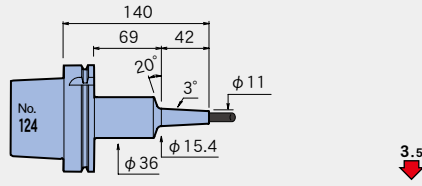


φ8

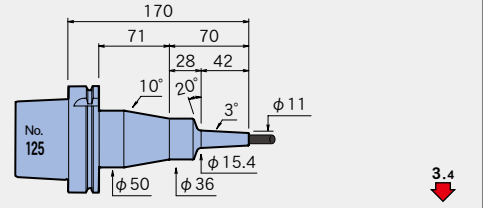
**A100-SLSA8-110-M42**



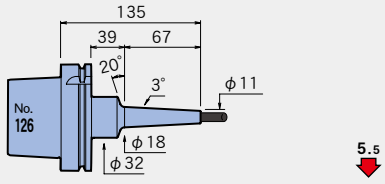
**A100-SLSA8-140-M42**



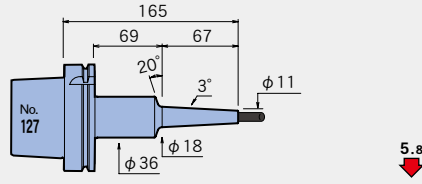
**A100-SLSA8-170-M42**



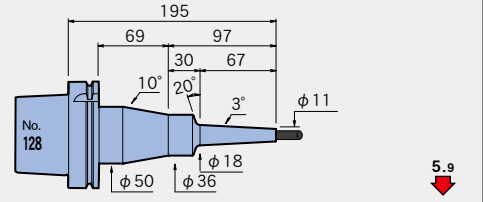
**A100-SLSA8-135-M67**



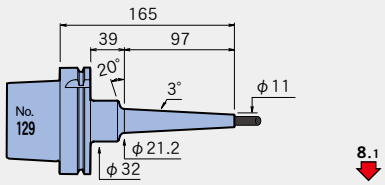
**A100-SLSA8-165-M67**



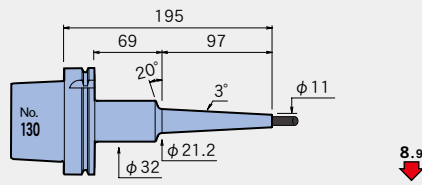
**A100-SLSA8-195-M67**



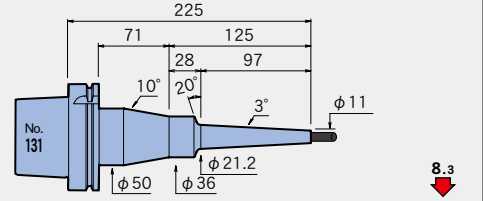
**A100-SLSA8-165-M97**



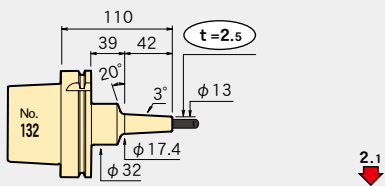
**A100-SLSA8-195-M97**



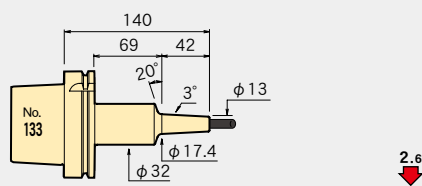
**A100-SLSA8-225-M97**



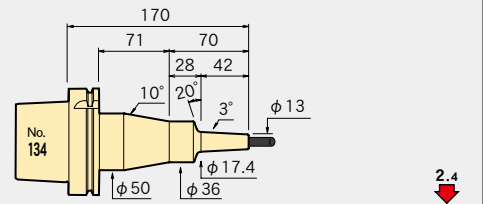
**A100-SLSB8-110-M42**



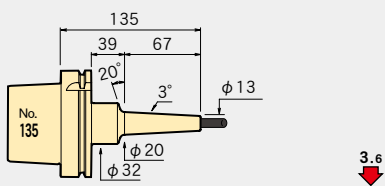
**A100-SLSB8-140-M42**



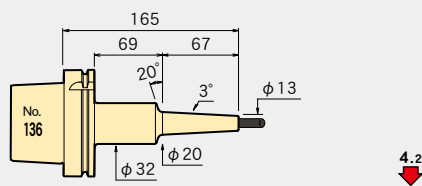
**A100-SLSB8-170-M42**



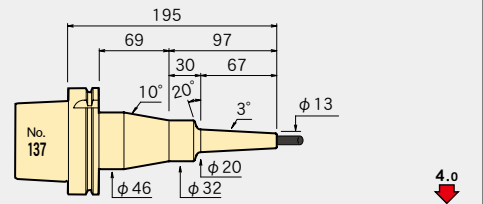
**A100-SLSB8-135-M67**



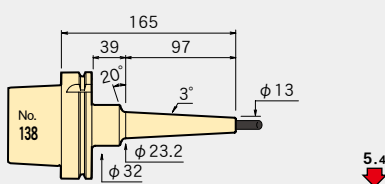
**A100-SLSB8-165-M67**



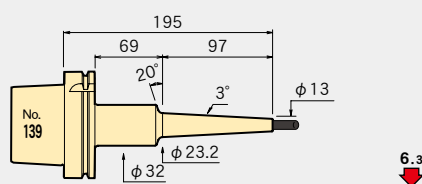
**A100-SLSB8-195-M67**



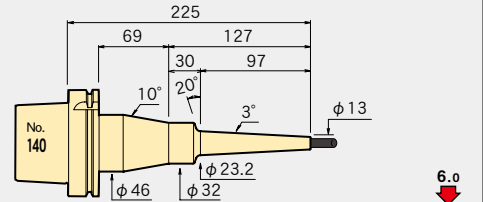
**A100-SLSB8-165-M97**



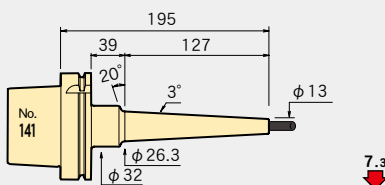
**A100-SLSB8-195-M97**



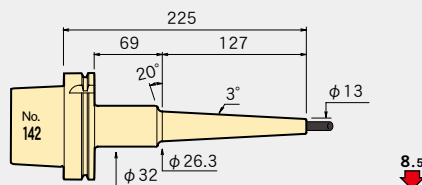
**A100-SLSB8-225-M97**



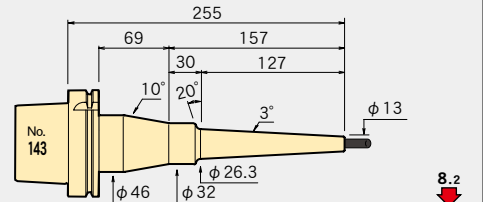
**A100-SLSB8-195-M127**



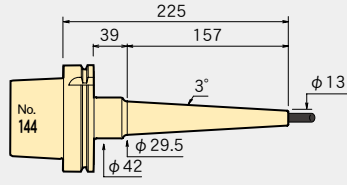
**A100-SLSB8-225-M127**



**A100-SLSB8-255-M127**

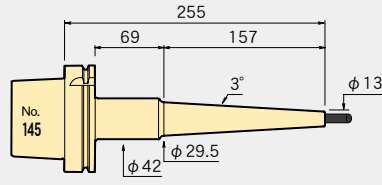


**A100-SLSB8-225-M157**



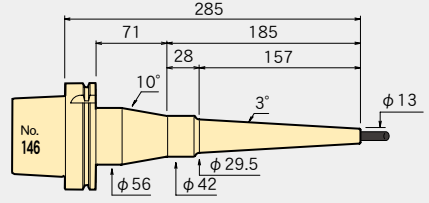
8.1

**A100-SLSB8-255-M157**



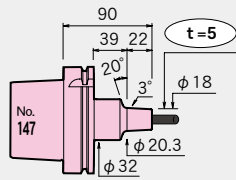
8.7

**A100-SLSB8-285-M157**



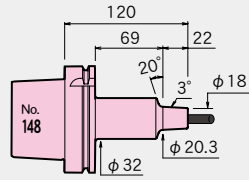
8.6

**A100-SLRB8-90-M22**



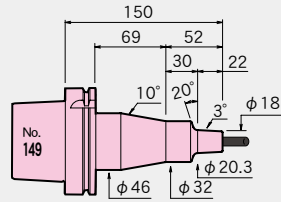
0.7

**A100-SLRB8-120-M22**



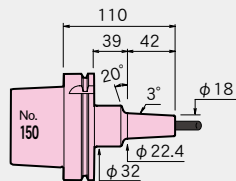
1.0

**A100-SLRB8-150-M22**



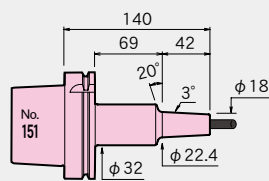
1.0

**A100-SLRB8-110-M42**



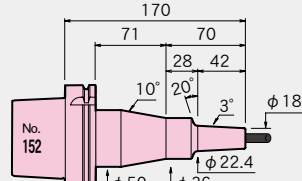
1.1

**A100-SLRB8-140-M42**



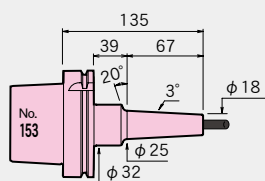
1.6

**A100-SLRB8-170-M42**



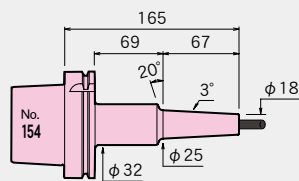
1.3

**A100-SLRB8-135-M67**



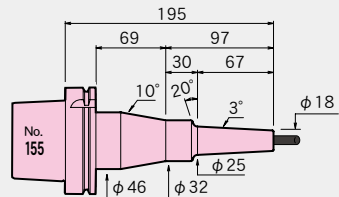
1.8

**A100-SLRB8-165-M67**



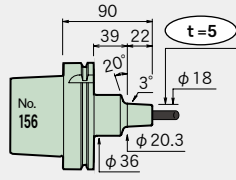
2.4

**A100-SLRB8-195-M67**



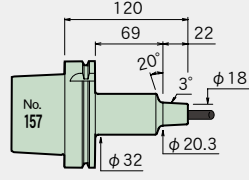
2.2

**A100-SLFB8-90-M22**



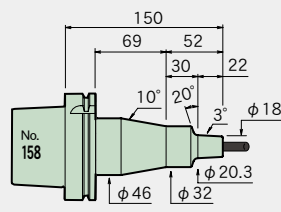
0.7

**A100-SLFB8-120-M22**



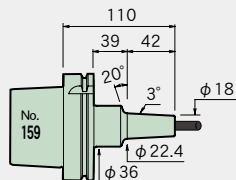
1.0

**A100-SLFB8-150-M22**



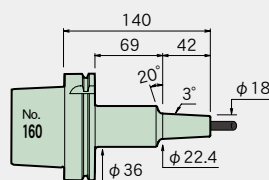
1.0

**A100-SLFB8-110-M42**



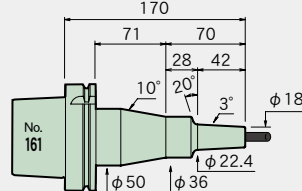
1.1

**A100-SLFB8-140-M42**



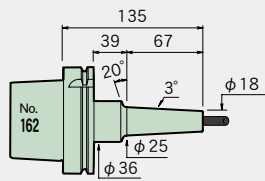
1.3

**A100-SLFB8-170-M42**



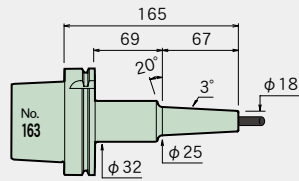
1.3

**A100-SLFB8-135-M67**



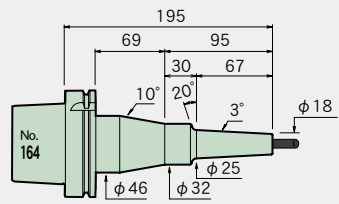
1.7

**A100-SLFB8-165-M67**

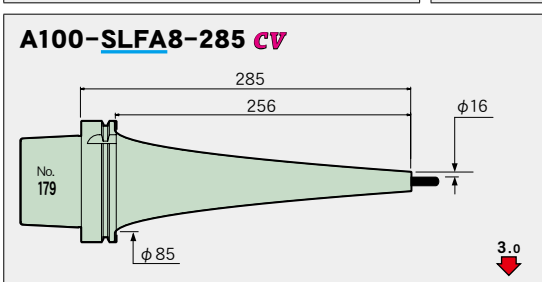
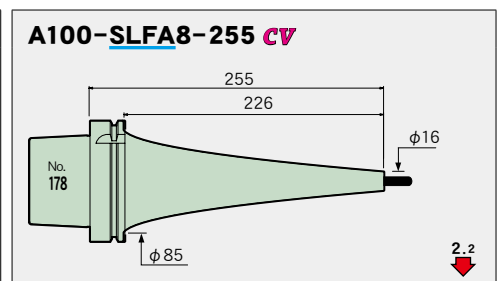
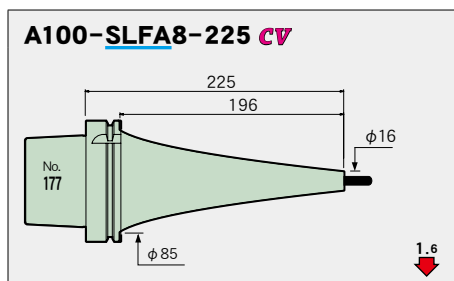
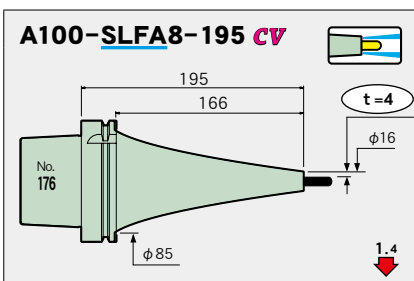
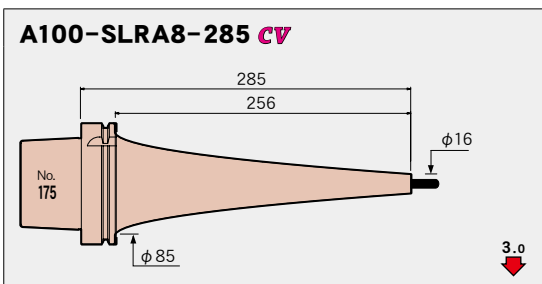
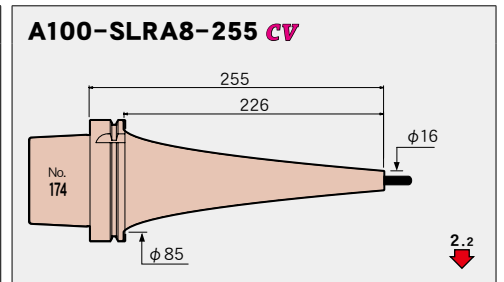
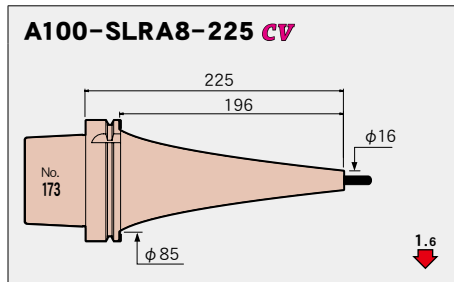
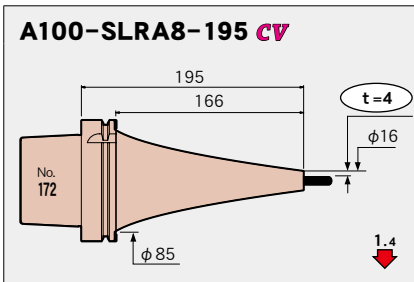
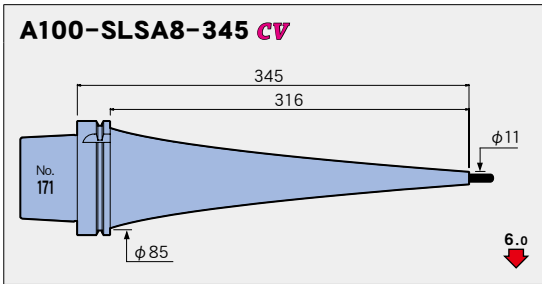
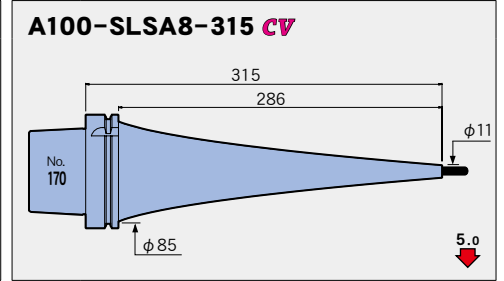
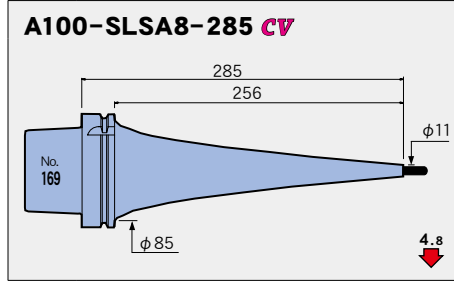
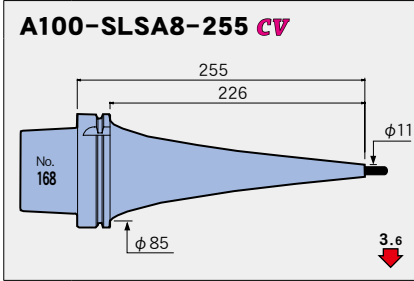
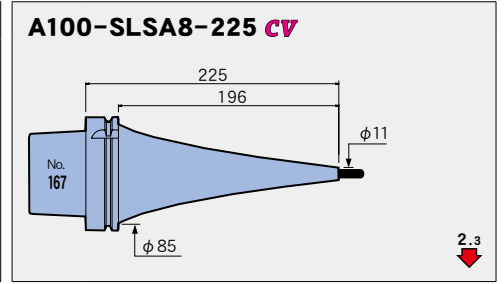
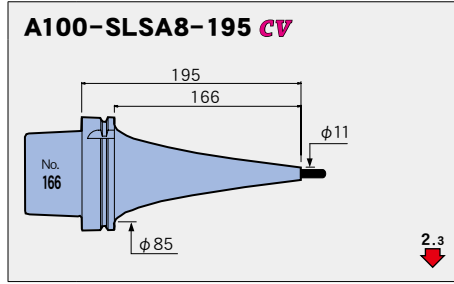
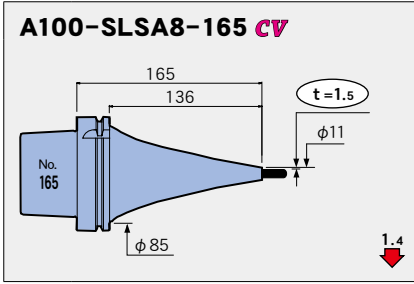


2.4

**A100-SLFB8-195-M67**

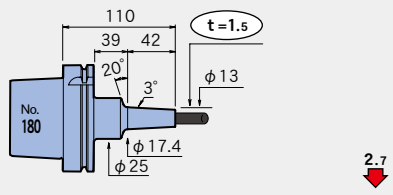


2.2



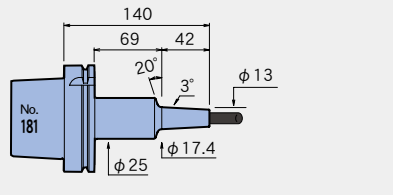


**A100-SLSA10-110-M42**



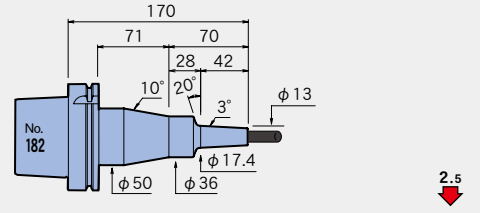
2.7

**A100-SLSA10-140-M42**



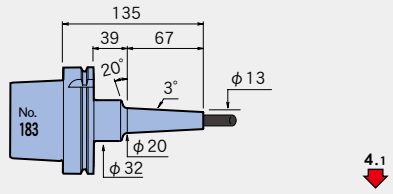
3.8

**A100-SLSA10-170-M42**



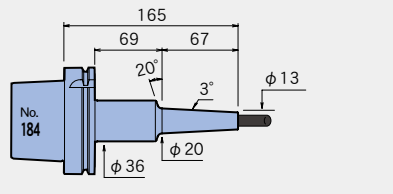
2.5

**A100-SLSA10-135-M67**



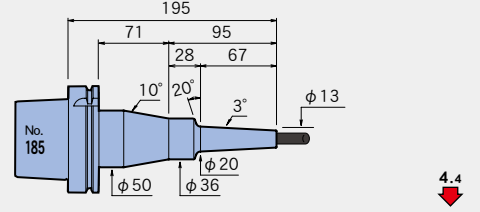
4.1

**A100-SLSA10-165-M67**



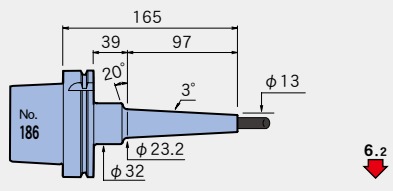
4.4

**A100-SLSA10-195-M67**



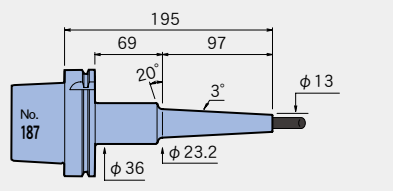
4.4

**A100-SLSA10-165-M97**



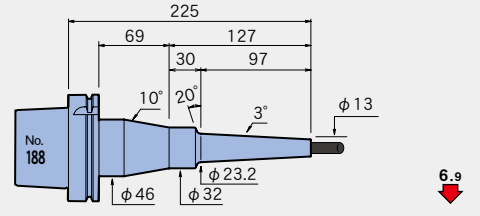
6.2

**A100-SLSA10-195-M97**



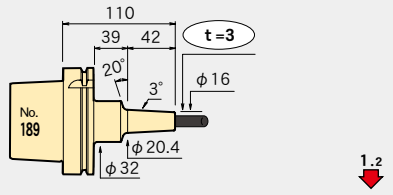
6.6

**A100-SLSA10-225-M97**



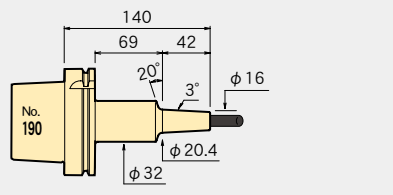
6.9

**A100-SLSB10-110-M42**



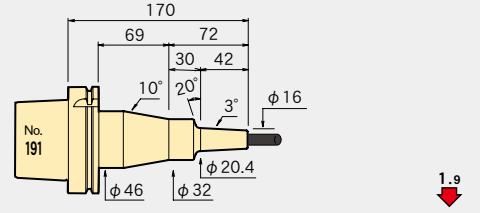
1.2

**A100-SLSB10-140-M42**



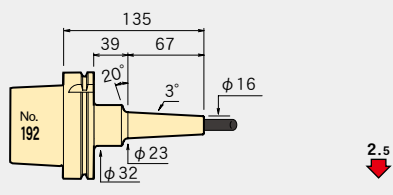
2.0

**A100-SLSB10-170-M42**



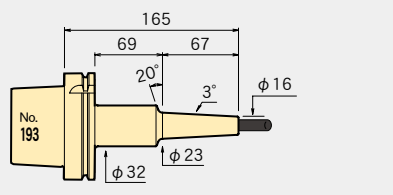
1.9

**A100-SLSB10-135-M67**



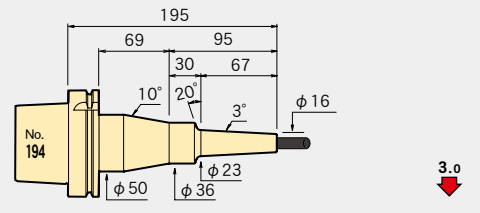
2.5

**A100-SLSB10-165-M67**



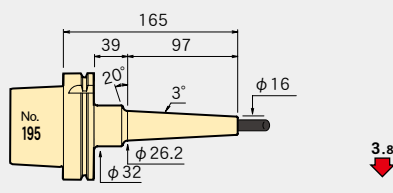
3.2

**A100-SLSB10-195-M67**



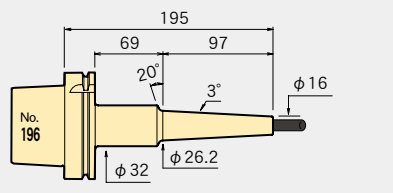
3.0

**A100-SLSB10-165-M97**



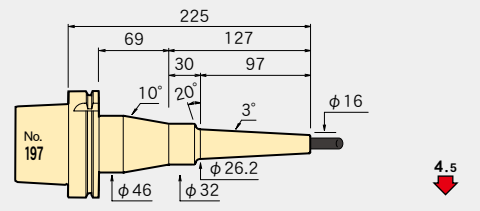
3.8

**A100-SLSB10-195-M97**



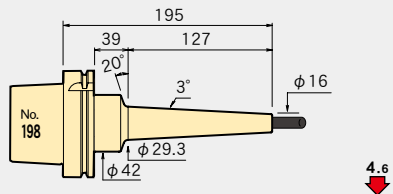
4.8

**A100-SLSB10-225-M97**



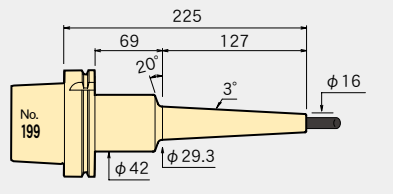
4.5

**A100-SLSB10-195-M127**



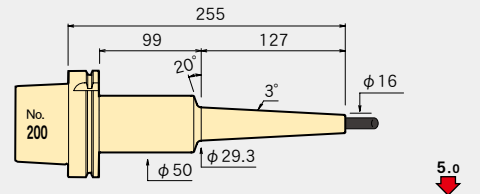
4.6

**A100-SLSB10-225-M127**

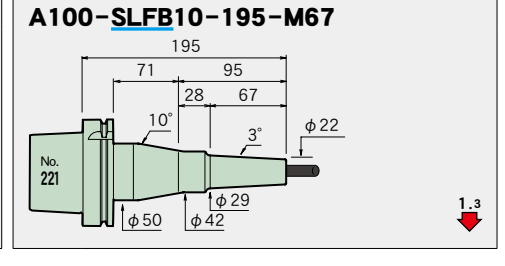
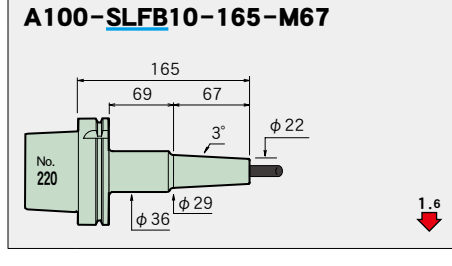
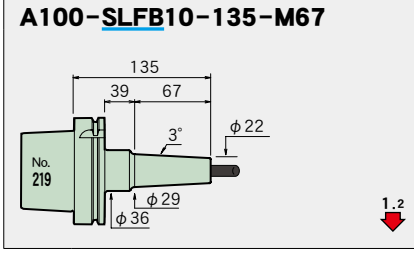
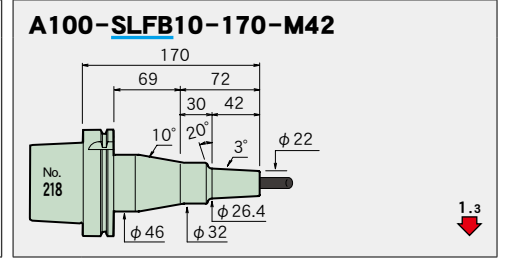
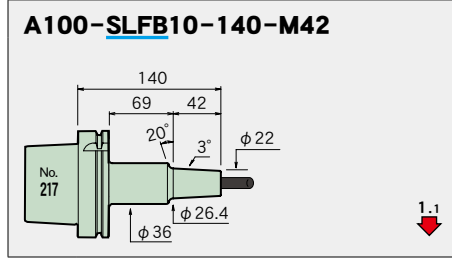
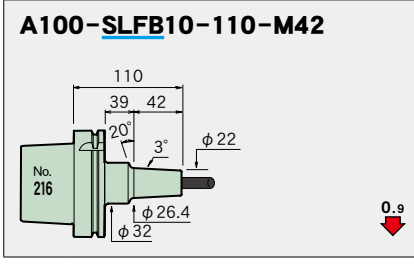
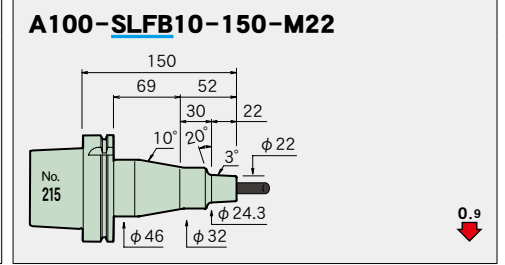
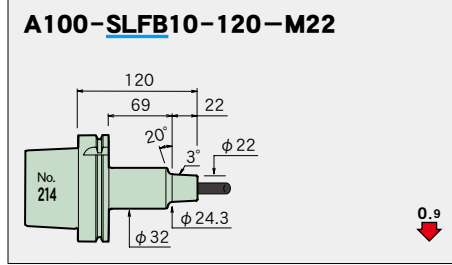
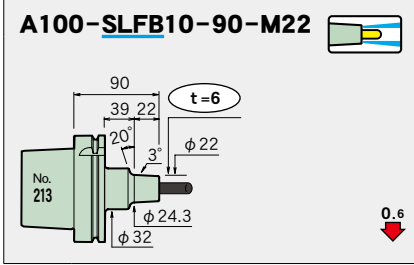
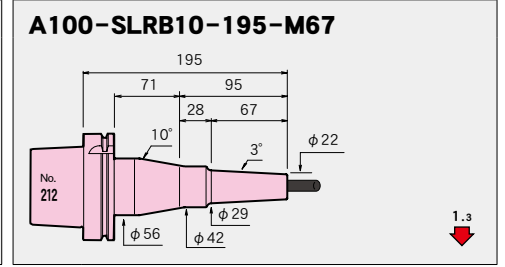
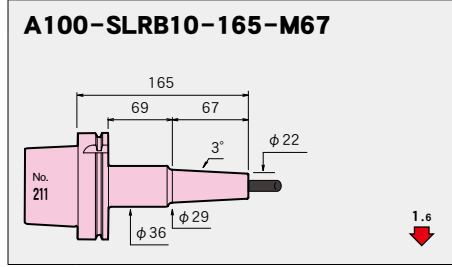
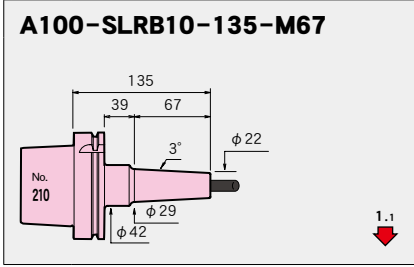
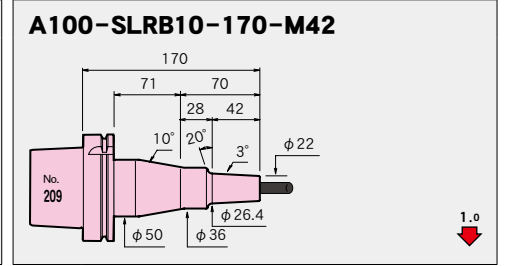
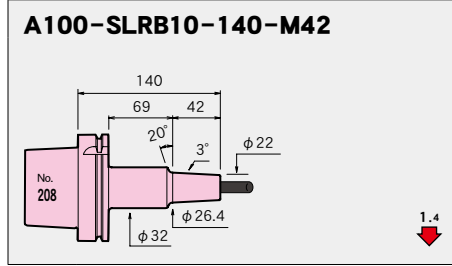
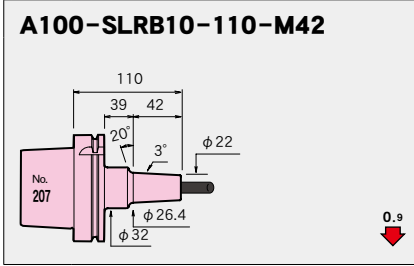
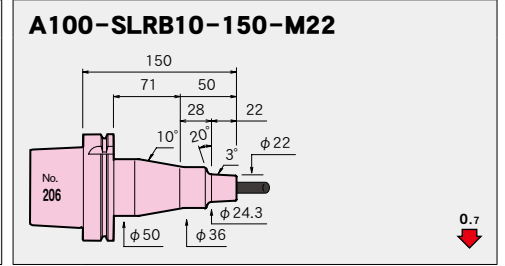
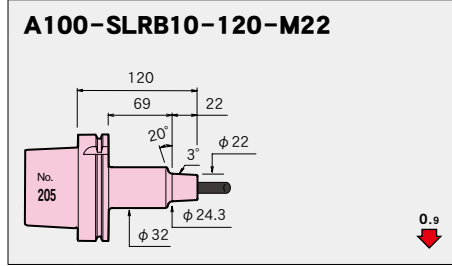
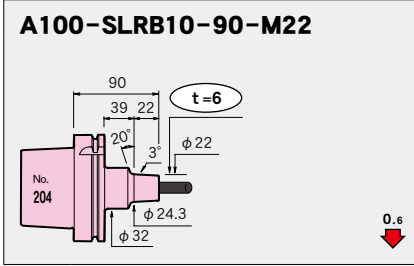
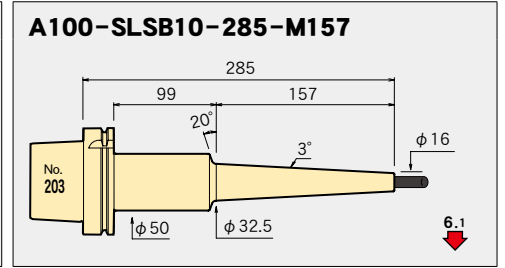
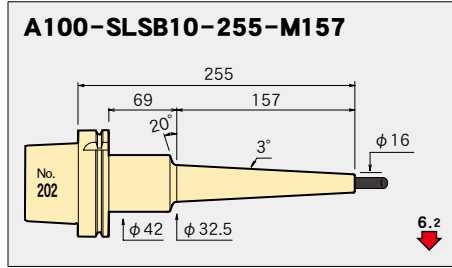
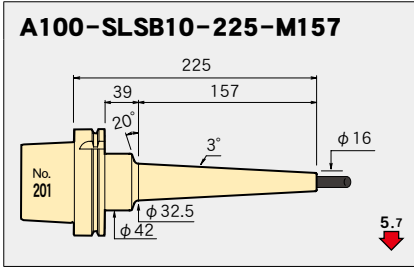


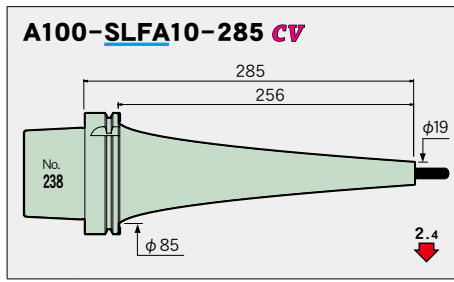
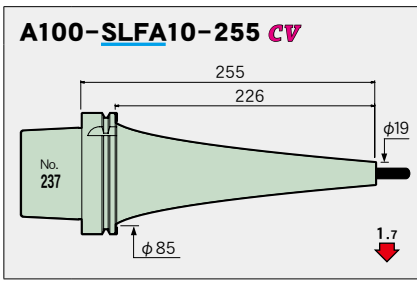
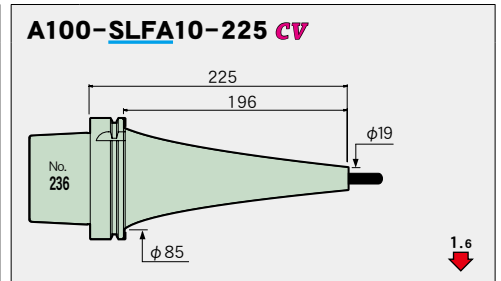
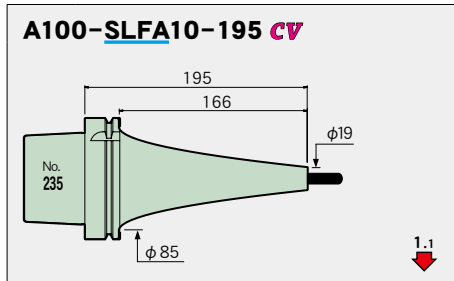
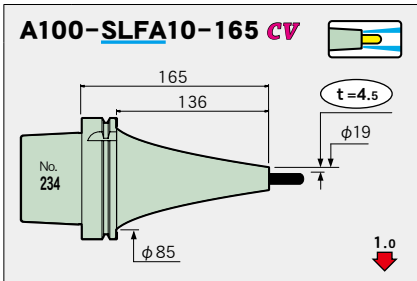
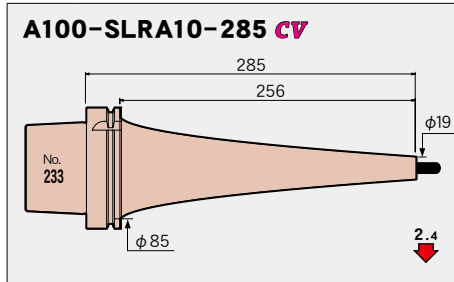
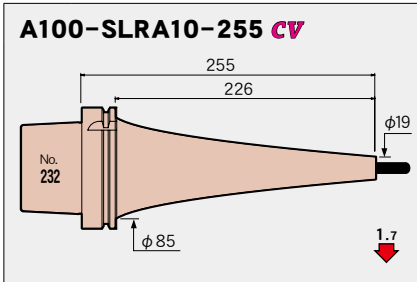
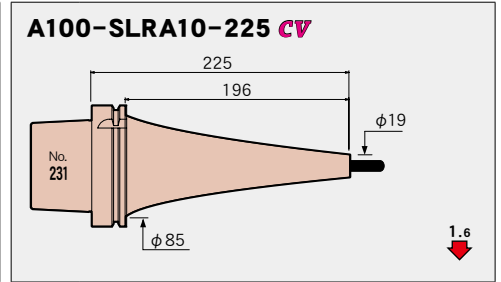
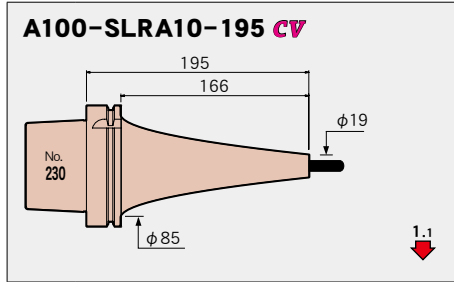
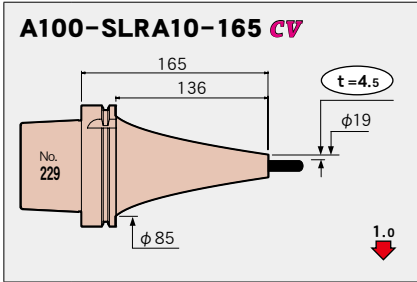
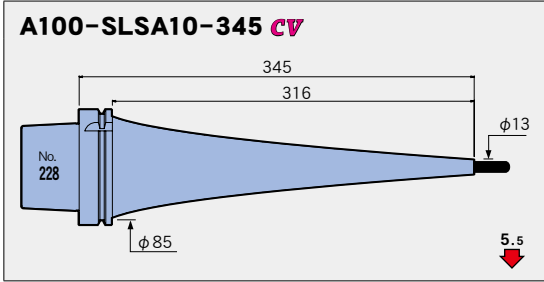
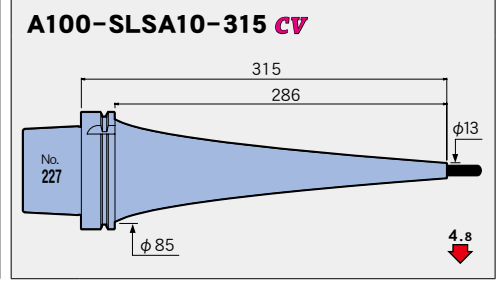
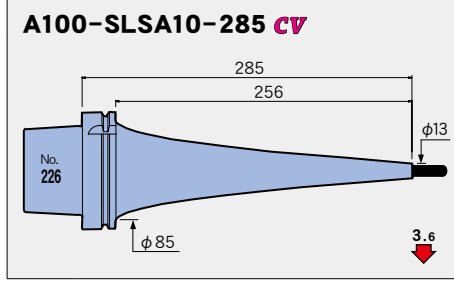
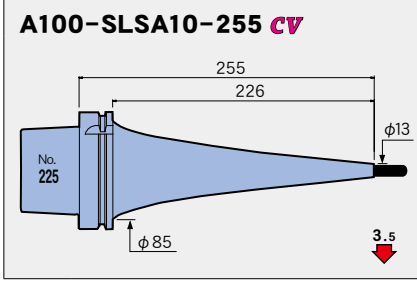
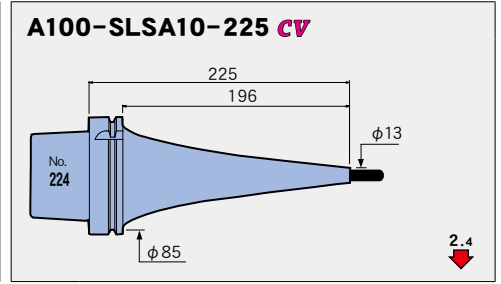
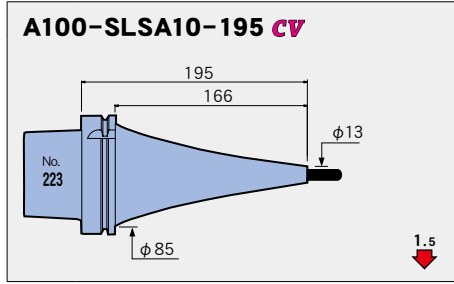
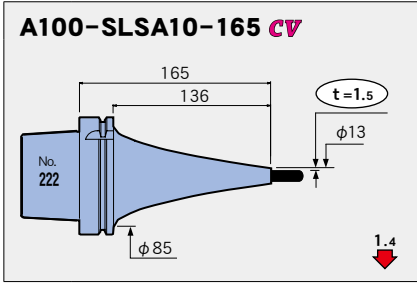
5.0

**A100-SLSB10-255-M127**



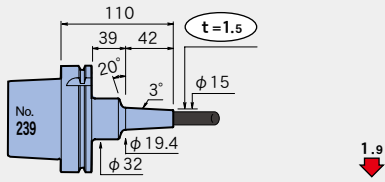
5.0



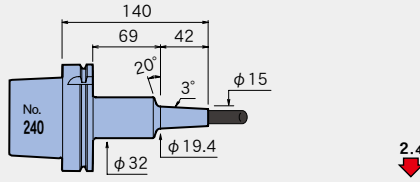


φ 12

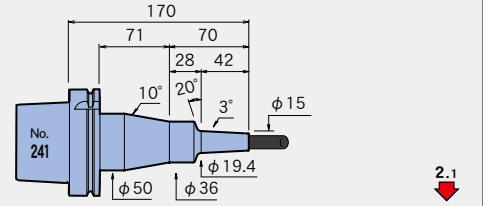
**A100-SLSA12-110-M42**



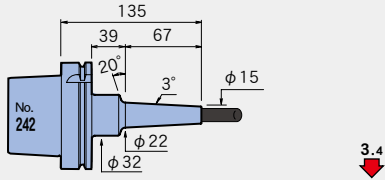
**A100-SLSA12-140-M42**



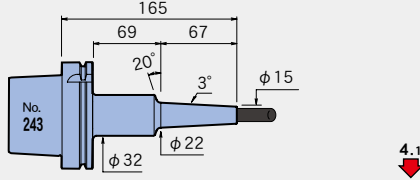
**A100-SLSA12-170-M42**



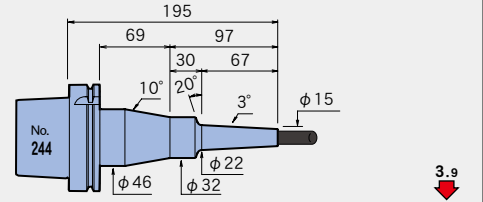
**A100-SLSA12-135-M67**



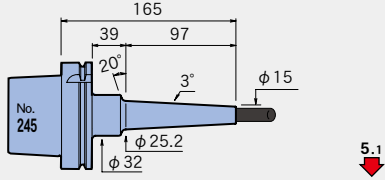
**A100-SLSA12-165-M67**



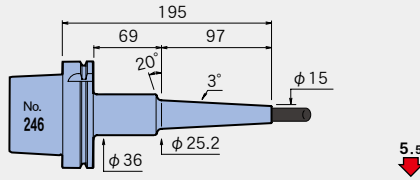
**A100-SLSA12-195-M67**



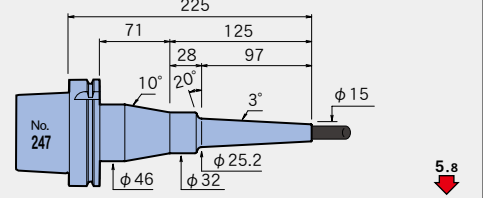
**A100-SLSA12-165-M97**



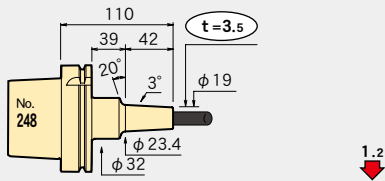
**A100-SLSA12-195-M97**



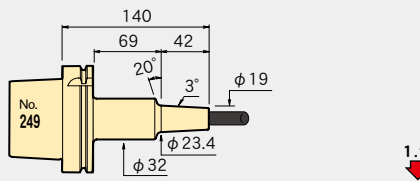
**A100-SLSA12-225-M97**



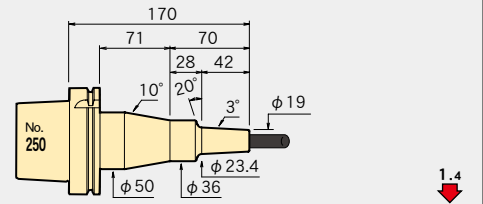
**A100-SLSB12-110-M42**



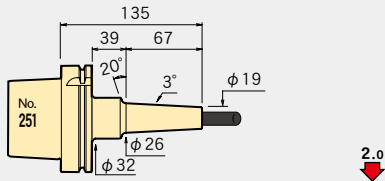
**A100-SLSB12-140-M42**



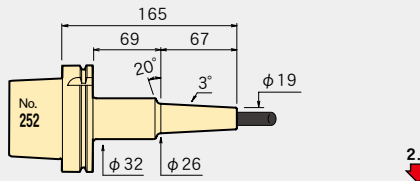
**A100-SLSB12-170-M42**



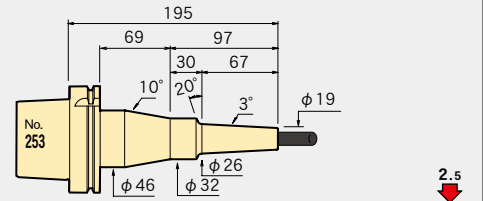
**A100-SLSB12-135-M67**



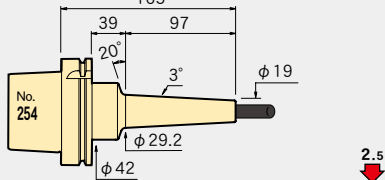
**A100-SLSB12-165-M67**



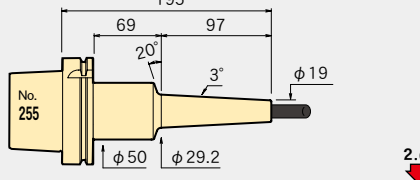
**A100-SLSB12-195-M67**



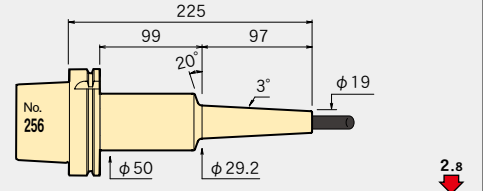
**A100-SLSB12-165-M97**



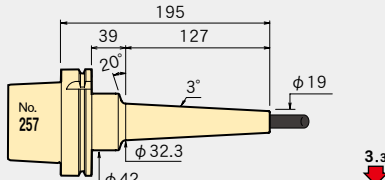
**A100-SLSB12-195-M97**



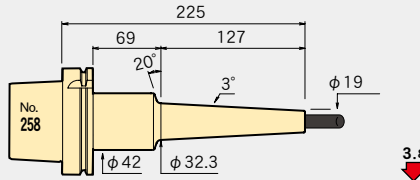
**A100-SLSB12-225-M97**



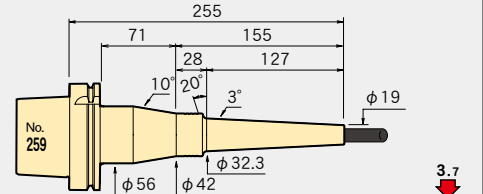
**A100-SLSB12-195-M127**



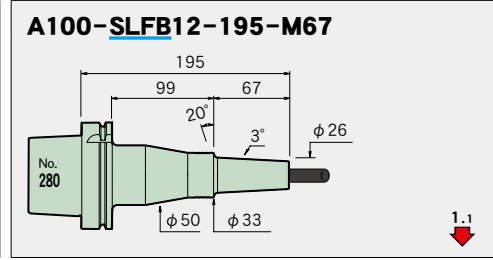
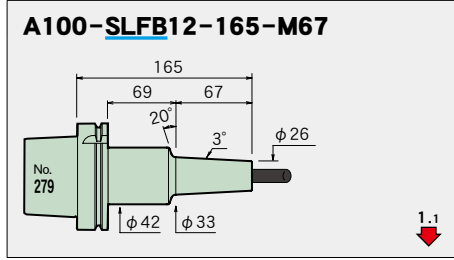
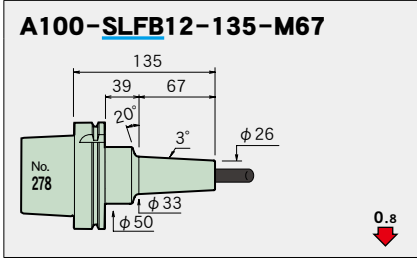
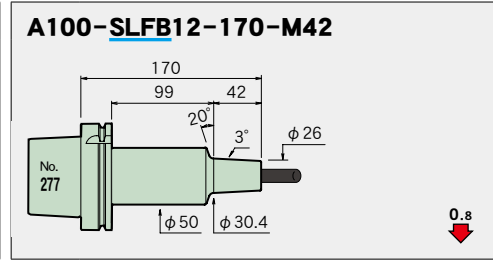
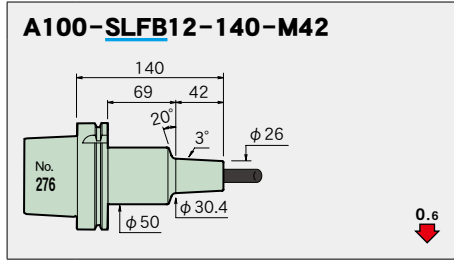
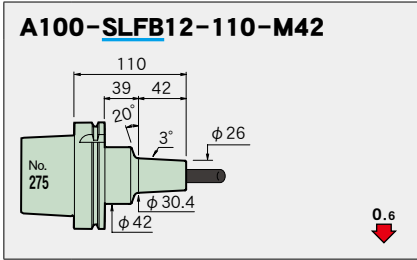
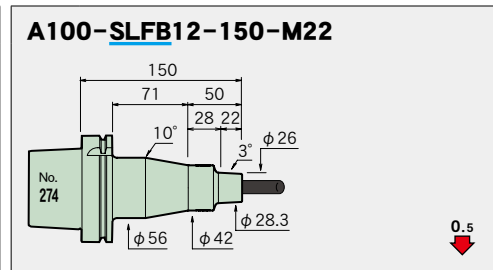
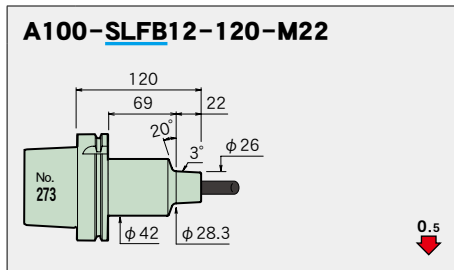
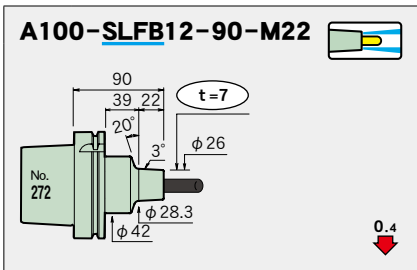
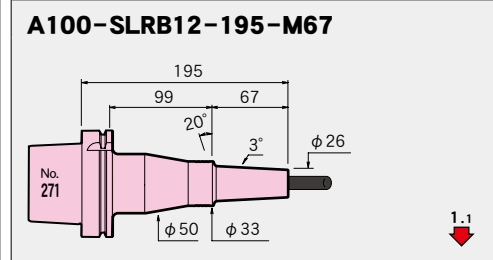
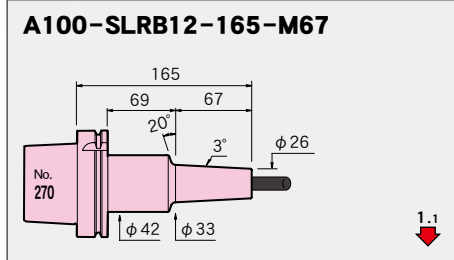
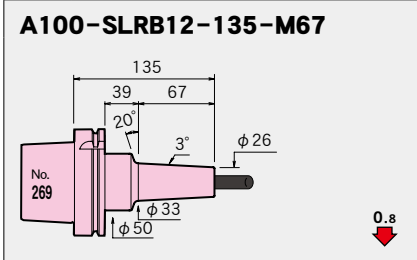
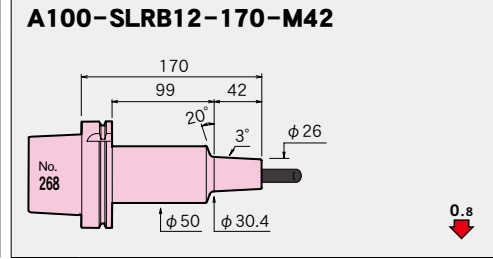
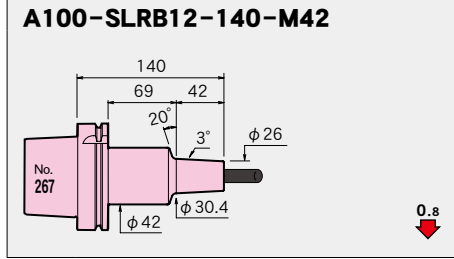
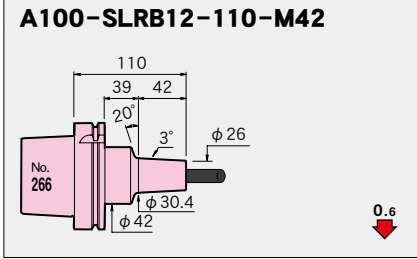
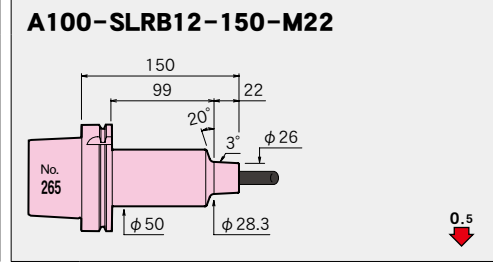
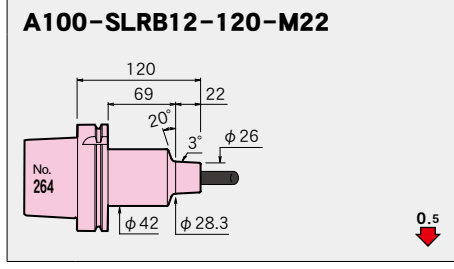
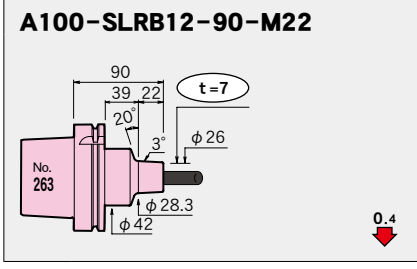
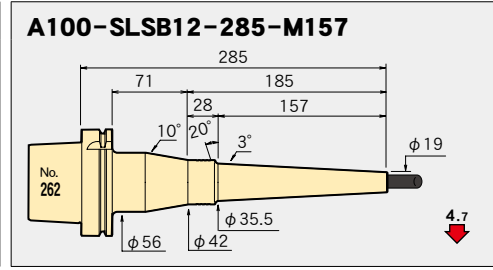
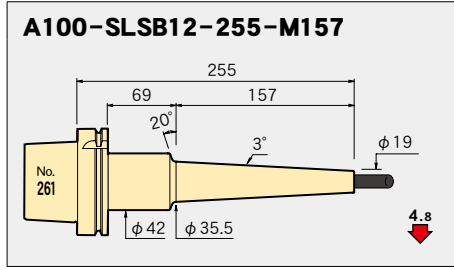
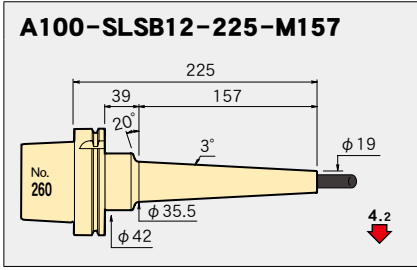
**A100-SLSB12-225-M127**

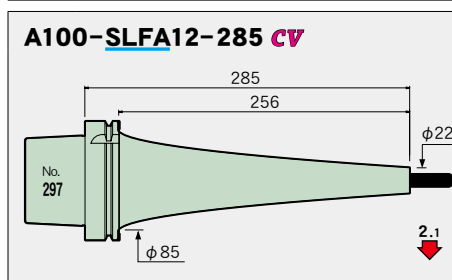
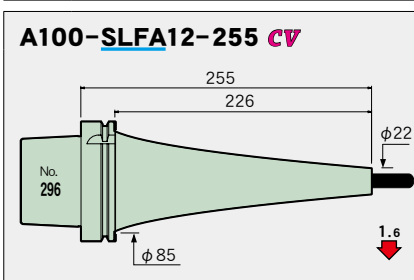
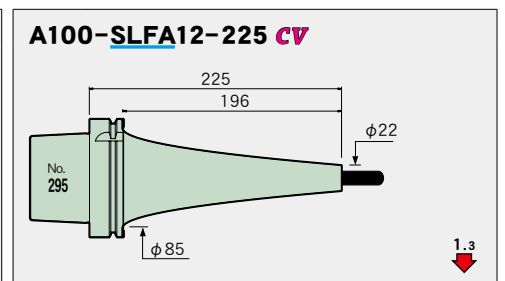
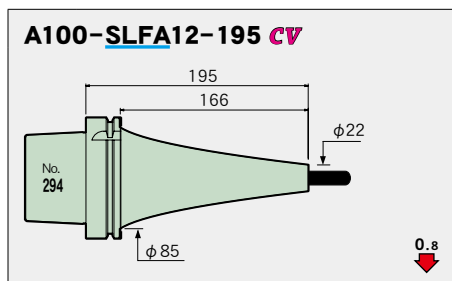
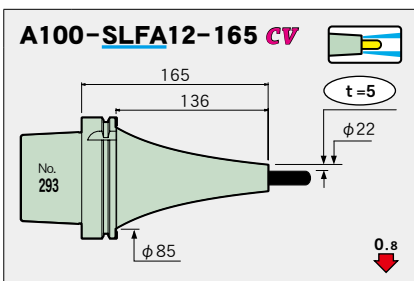
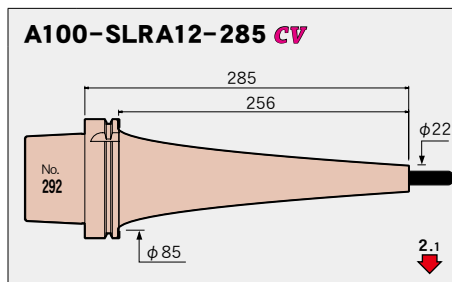
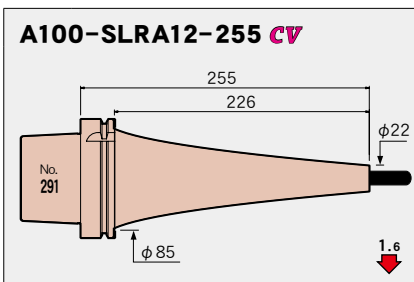
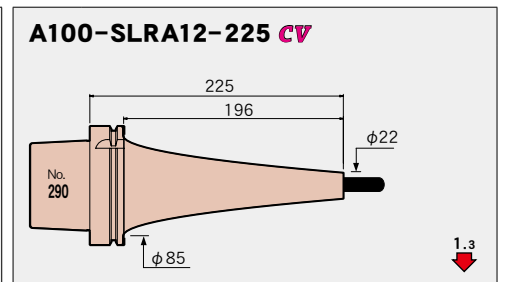
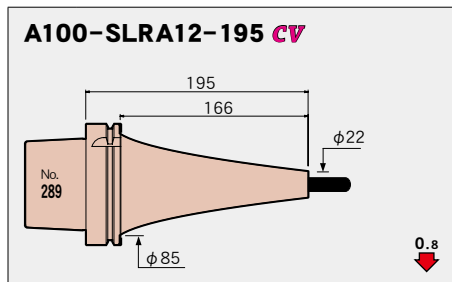
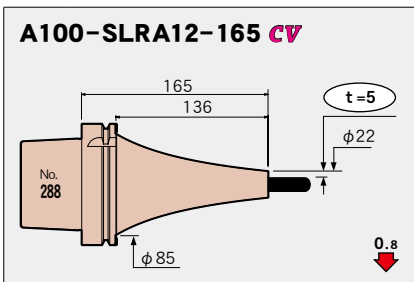
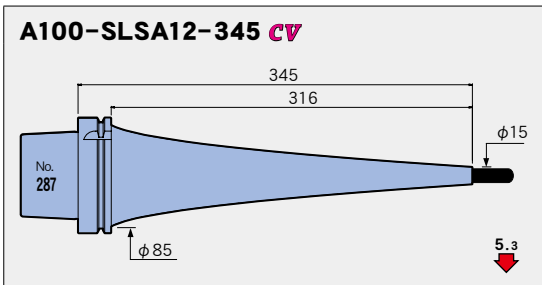
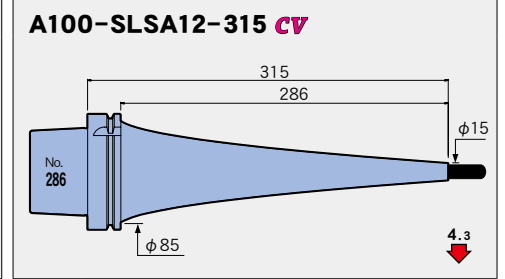
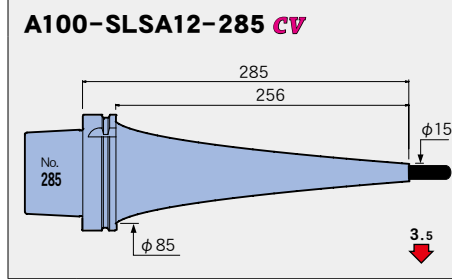
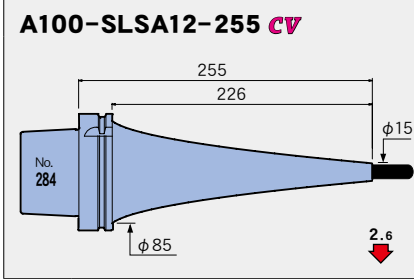
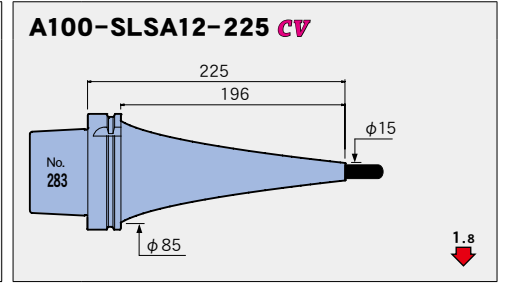
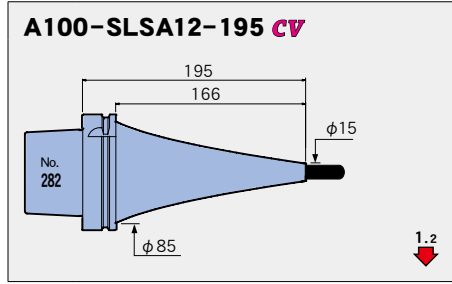
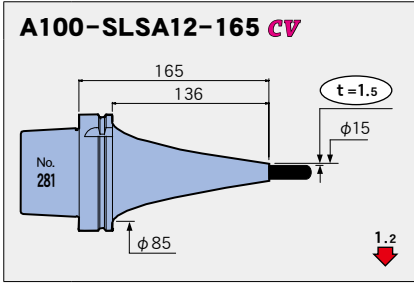


**A100-SLSB12-255-M127**

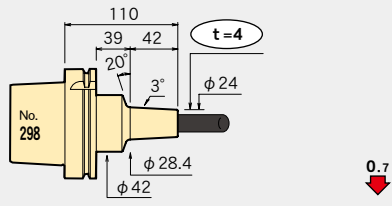


特点  
加热装置  
一体型 3°  
一体型 CURVE  
一体型系列  
2 体型系列  
UNO  
强力型 热敏刀柄  
Z  
直柄延长杆  
相关商品  
周边机器  
技术资料

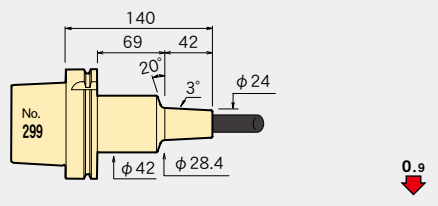




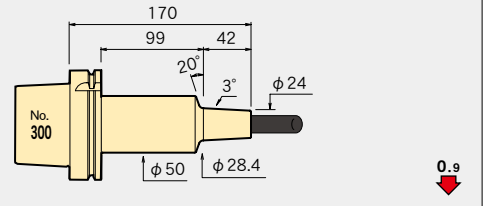
A100-SLSB16-110-M42



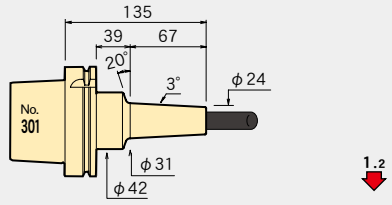
A100-SLSB16-140-M42



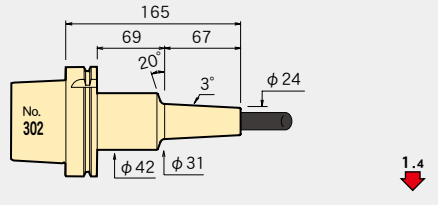
A100-SLSB16-170-M42



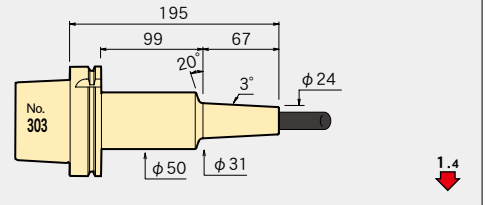
A100-SLSB16-135-M67



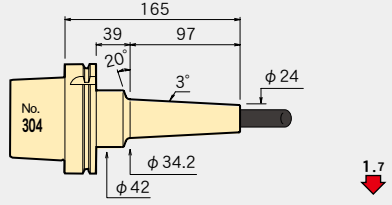
A100-SLSB16-165-M67



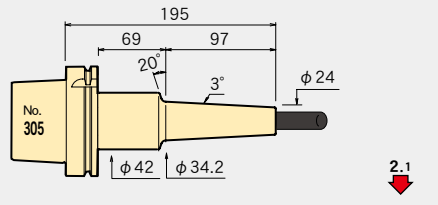
A100-SLSB16-195-M67



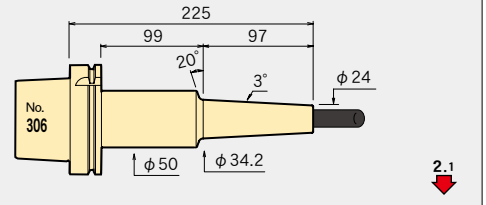
A100-SLSB16-165-M97



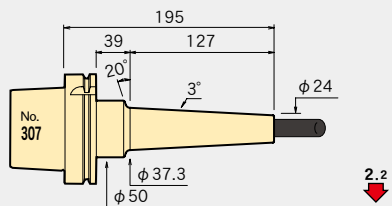
A100-SLSB16-195-M97



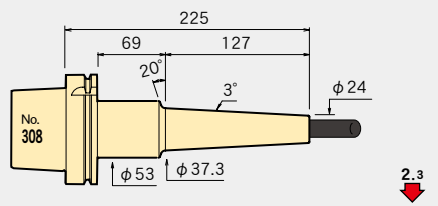
A100-SLSB16-225-M97



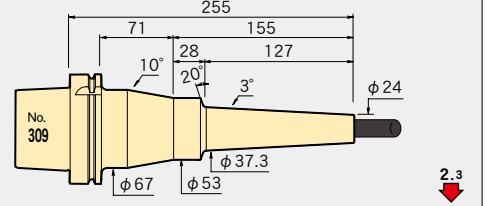
A100-SLSB16-195-M127



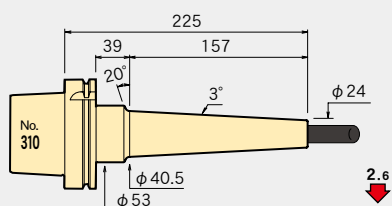
A100-SLSB16-225-M127



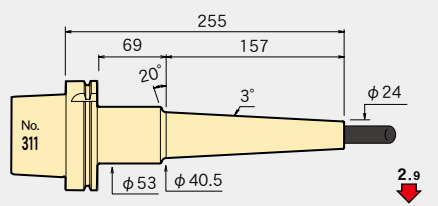
A100-SLSB16-255-M127



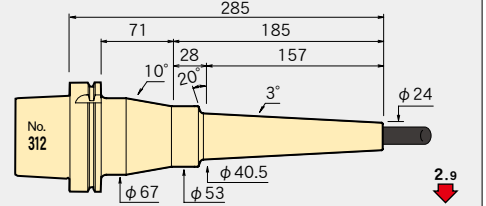
A100-SLSB16-225-M157



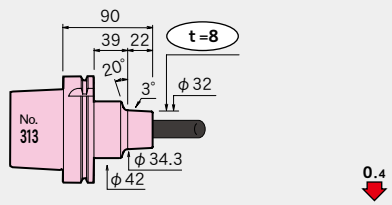
A100-SLSB16-255-M157



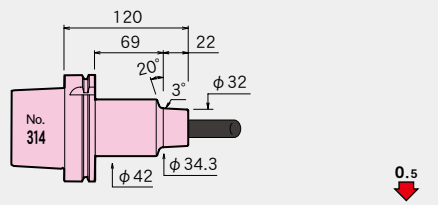
A100-SLSB16-285-M157



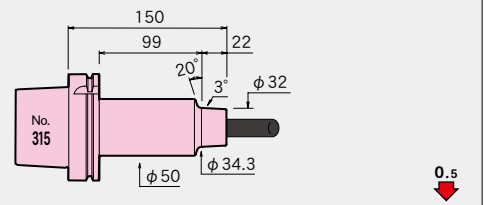
A100-SLRB16-90-M22



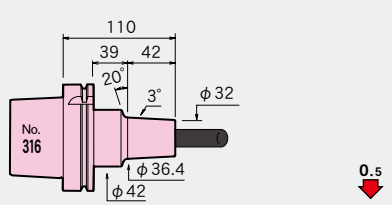
A100-SLRB16-120-M22



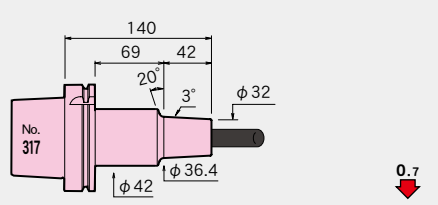
A100-SLRB16-150-M22



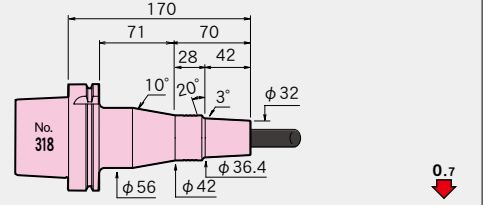
A100-SLRB16-110-M42



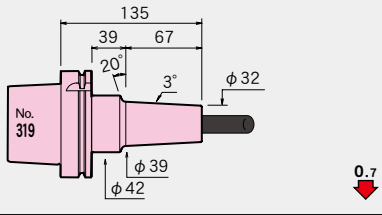
A100-SLRB16-140-M42



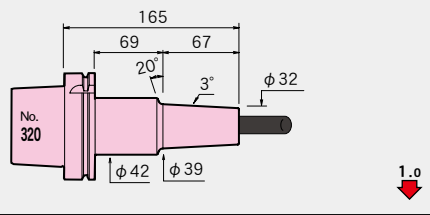
A100-SLRB16-170-M42



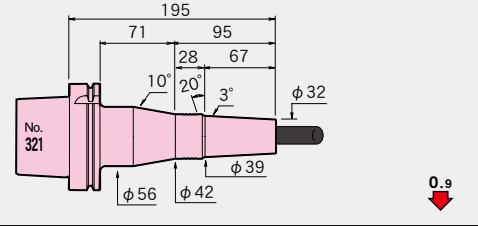
**A100-SLRB16-135-M67**



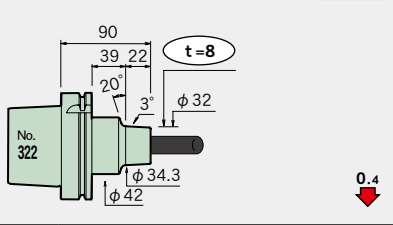
**A100-SLRB16-165-M67**



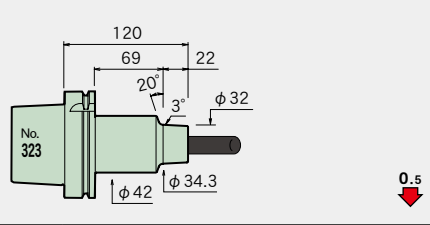
**A100-SLRB16-195-M67**



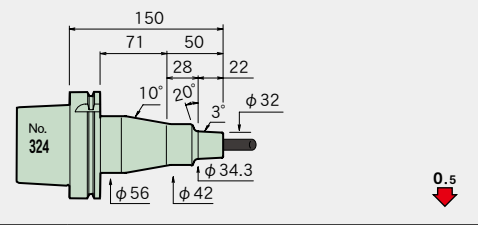
**A100-SLFB16-90-M22**



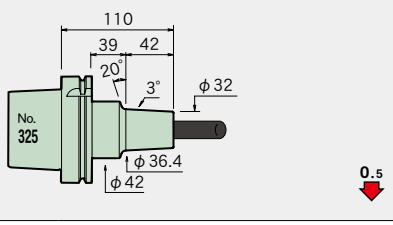
**A100-SLFB16-120-M22**



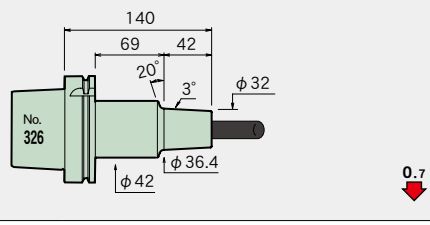
**A100-SLFB16-150-M22**



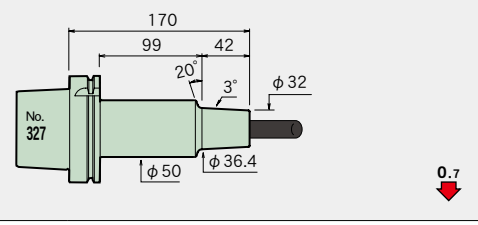
**A100-SLFB16-110-M42**



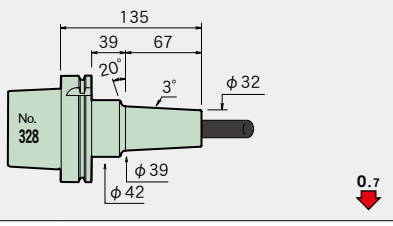
**A100-SLFB16-140-M42**



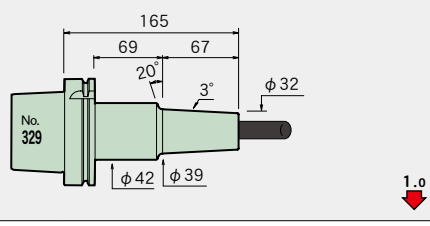
**A100-SLFB16-170-M42**



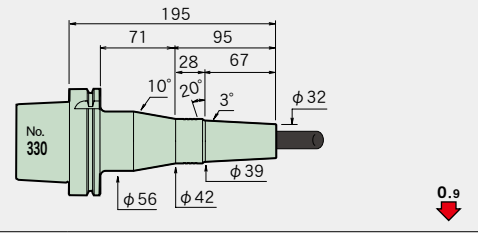
**A100-SLFB16-135-M67**



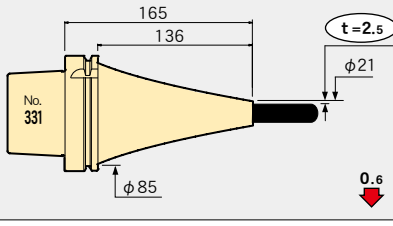
**A100-SLFB16-165-M67**



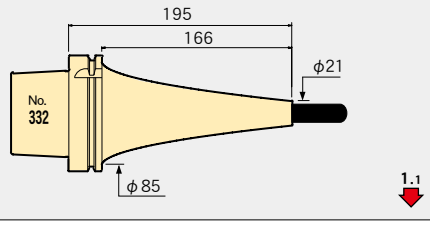
**A100-SLFB16-195-M67**



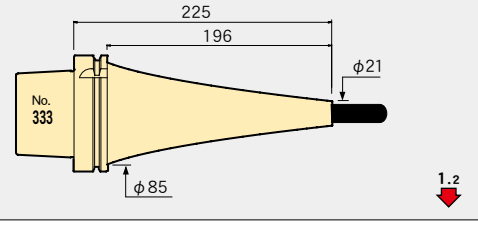
**A100-SLSB16-165 CV**



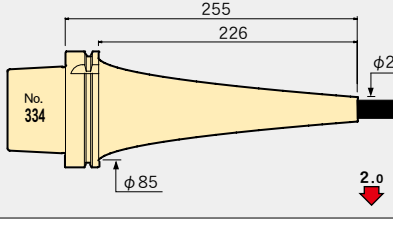
**A100-SLSB16-195 CV**



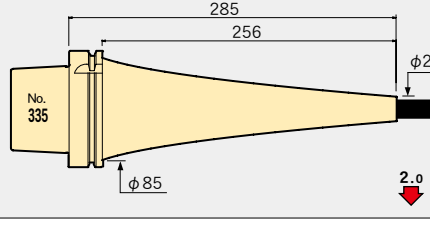
**A100-SLSB16-225 CV**



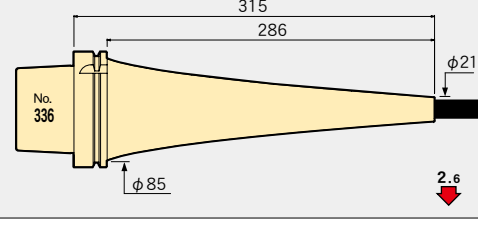
**A100-SLSB16-255 CV**



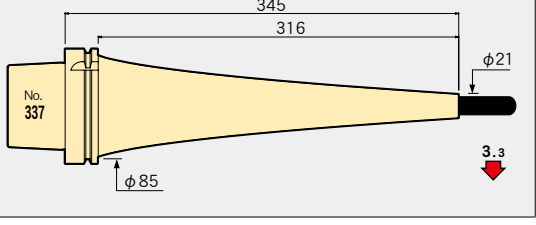
**A100-SLSB16-285 CV**



**A100-SLSB16-315 CV**



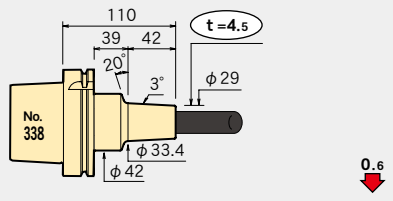
**A100-SLSB16-345 CV**



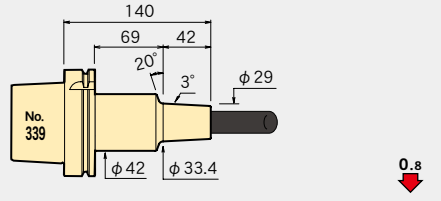
特点  
加热装置  
一体型 3°  
一体型 CURVE  
一体型系列  
2 体型系列  
UNO  
强力型 热媒刀嘴  
Z  
直柄延长杆  
相关商品  
周边机器  
技术资料



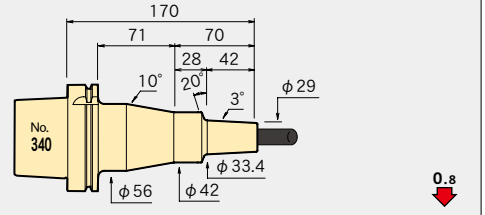
A100-SLSB20-110-M42



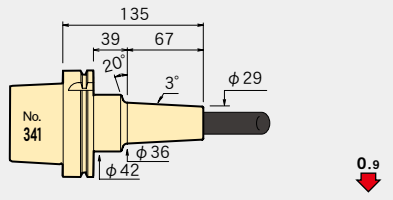
A100-SLSB20-140-M42



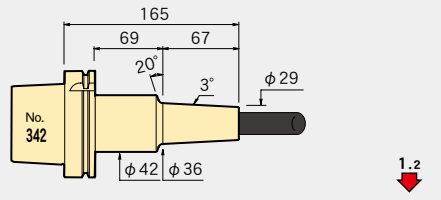
A100-SLSB20-170-M42



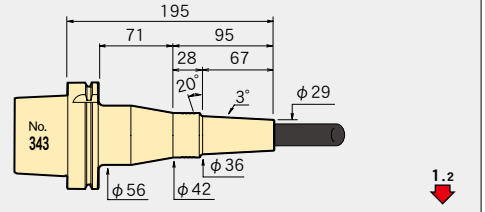
A100-SLSB20-135-M67



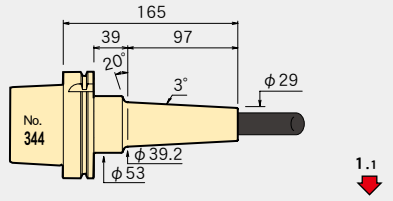
A100-SLSB20-165-M67



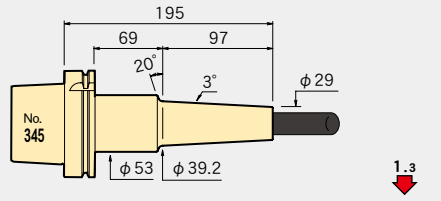
A100-SLSB20-195-M67



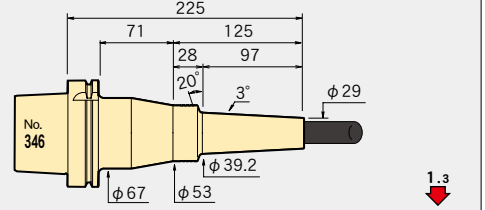
A100-SLSB20-165-M97



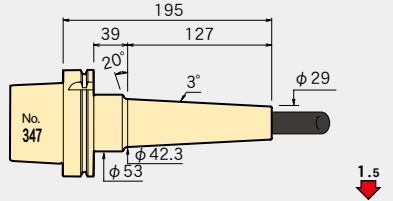
A100-SLSB20-195-M97



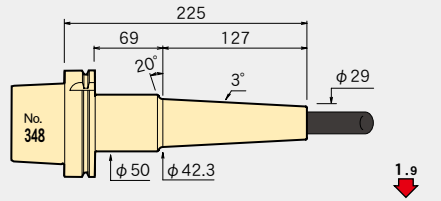
A100-SLSB20-225-M97



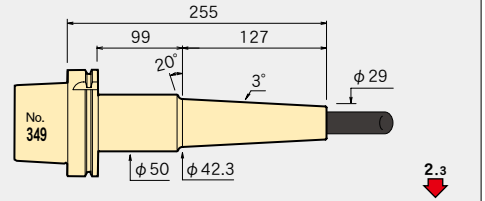
A100-SLSB20-195-M127



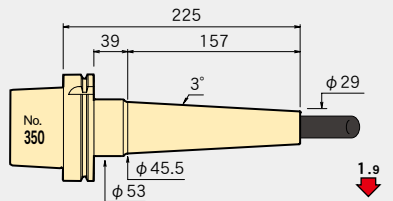
A100-SLSB20-225-M127



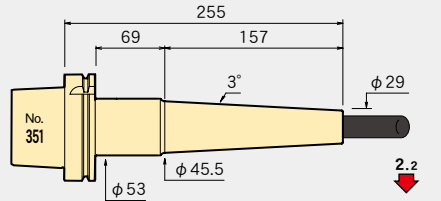
A100-SLSB20-255-M127



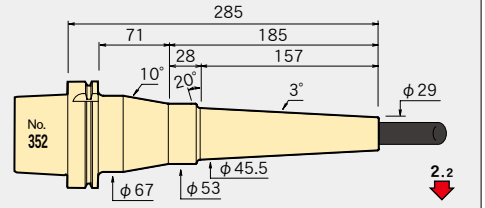
A100-SLSB20-225-M157



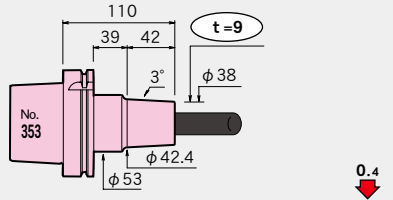
A100-SLSB20-255-M157



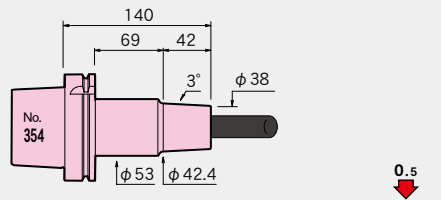
A100-SLSB20-285-M157



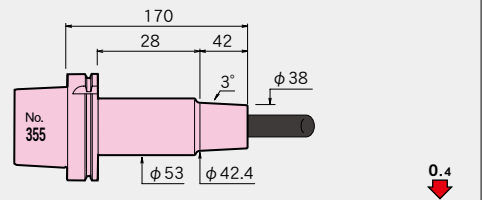
A100-SLRB20-110-M42



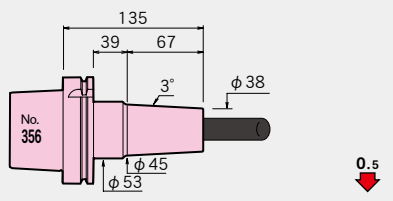
A100-SLRB20-140-M42



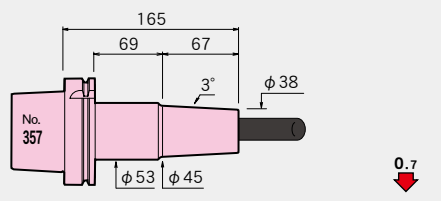
A100-SLRB20-170-M42



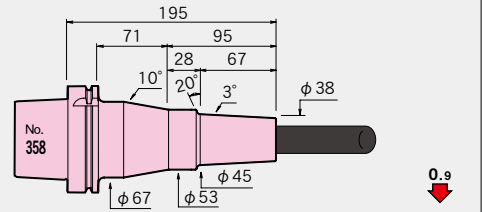
A100-SLRB20-135-M67

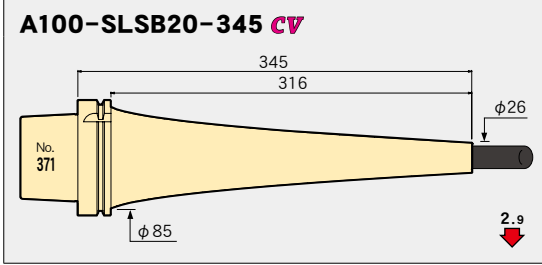
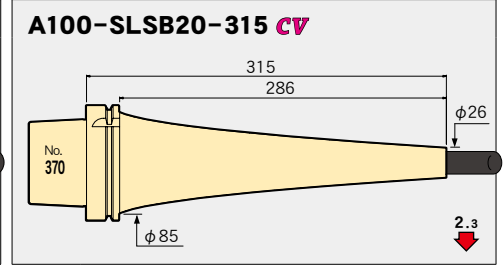
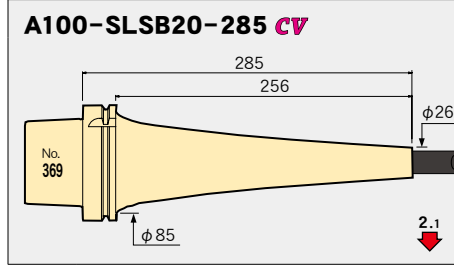
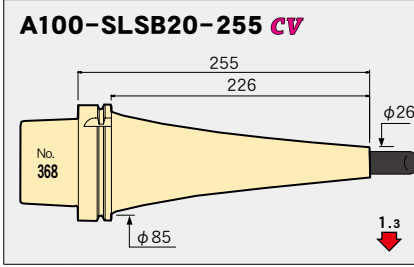
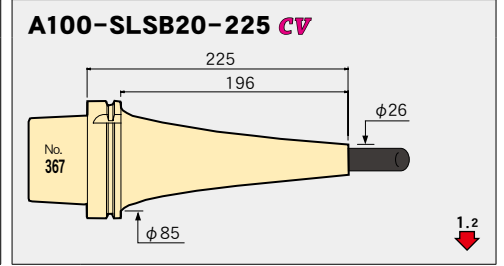
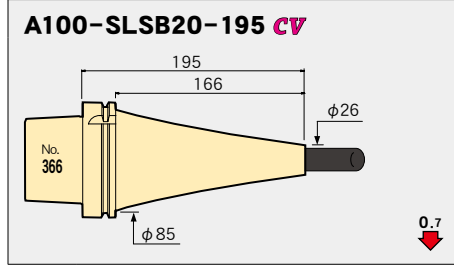
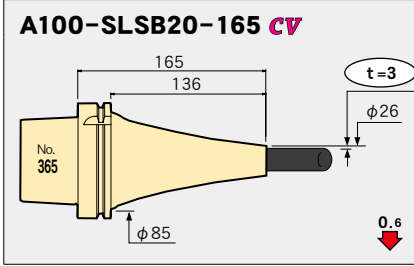
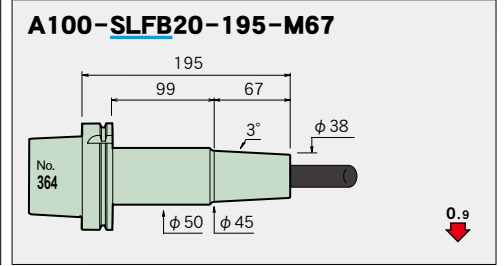
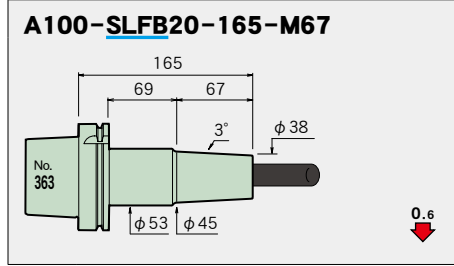
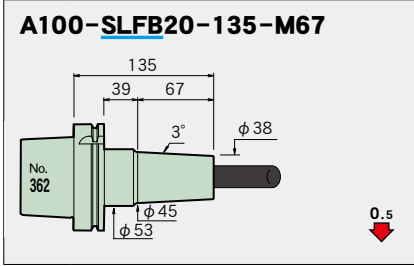
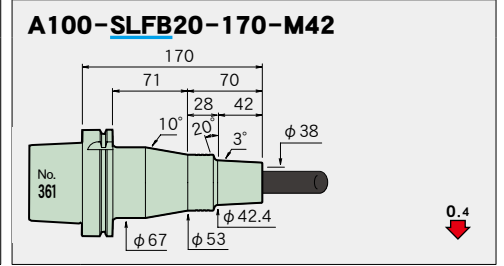
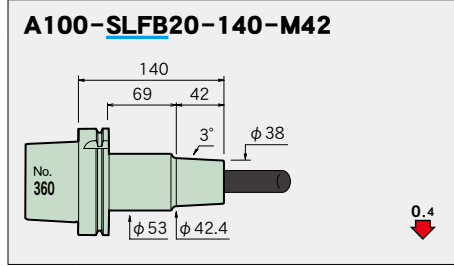
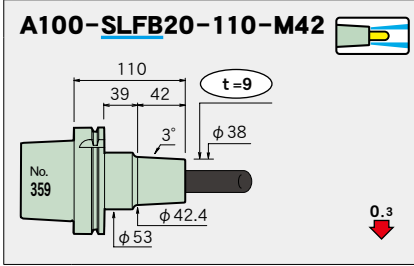


A100-SLRB20-165-M67



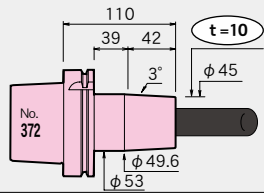
A100-SLRB20-195-M67





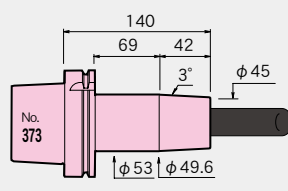
φ 25

A100-SLRB25-110-M42



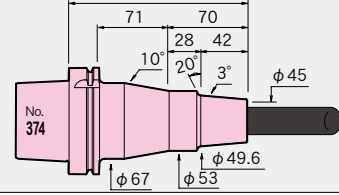
0.3

A100-SLRB25-140-M42



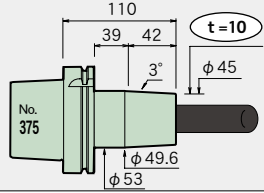
0.4

A100-SLRB25-170-M42



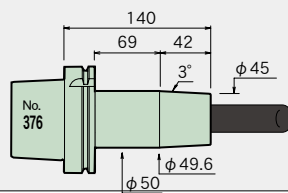
0.4

A100-SLFB25-110-M42



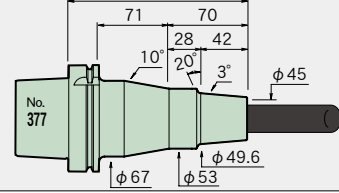
0.3

A100-SLFB25-140-M42



0.5

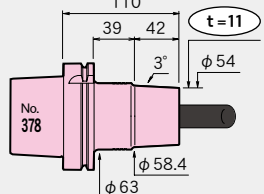
A100-SLFB25-170-M42



0.4

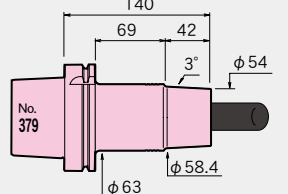
φ 32

A100-SLRB32-110-M42



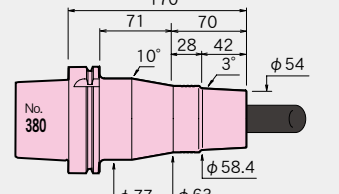
0.2

A100-SLRB32-140-M42



0.3

A100-SLRB32-170-M42

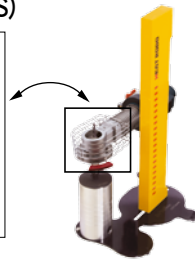


0.3

φ70 加热喷头 (HRB-03S-230AS)

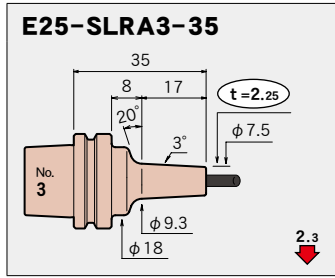
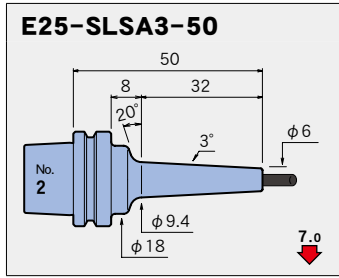
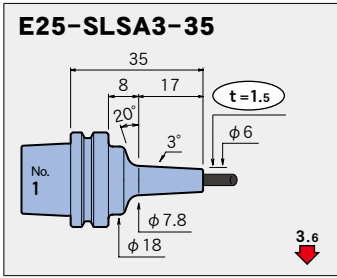
SLRB32刀柄加热时必需品

型号  
HRB-NZL70

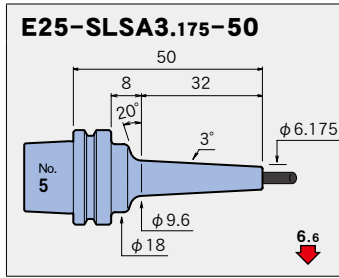
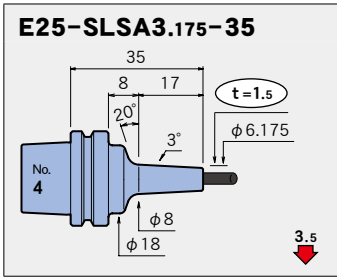


HEAT ROBO Baby3000S

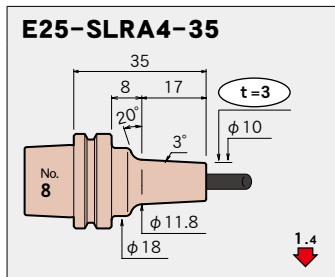
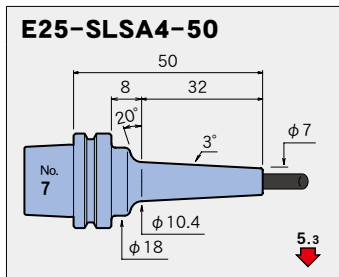
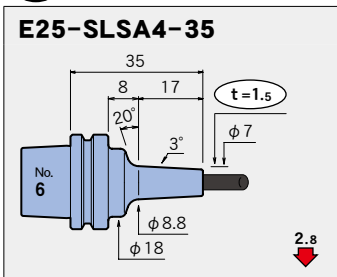
φ3



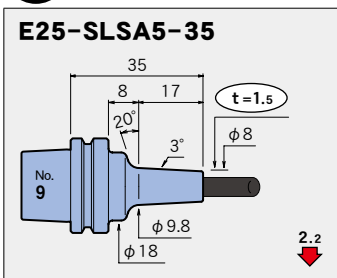
φ3.175



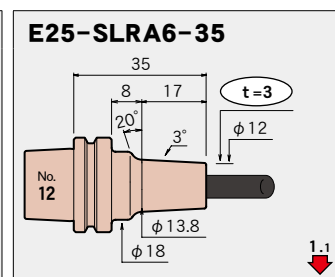
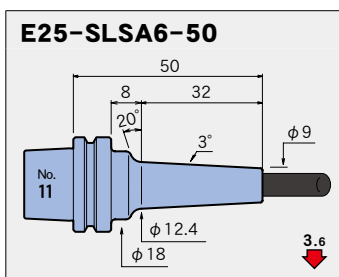
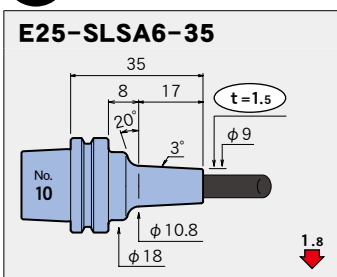
φ4



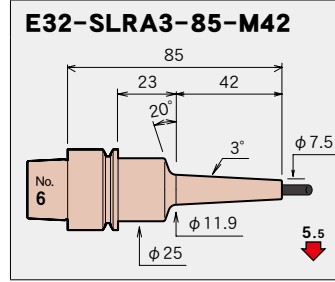
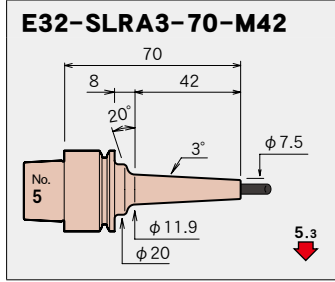
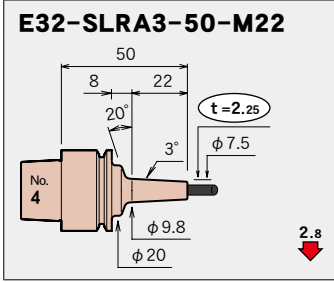
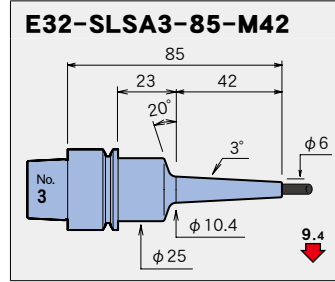
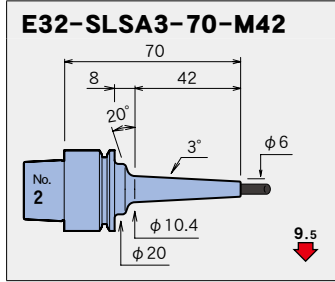
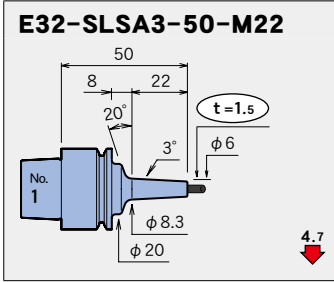
φ5



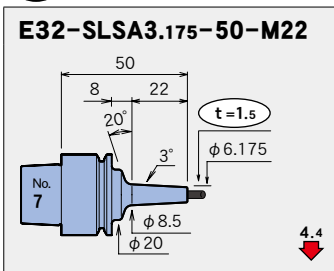
φ6



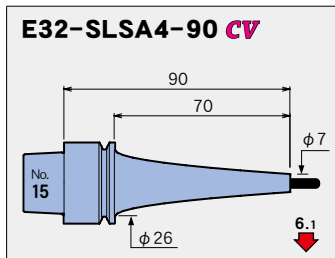
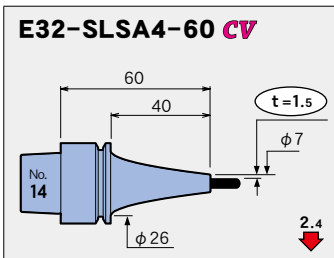
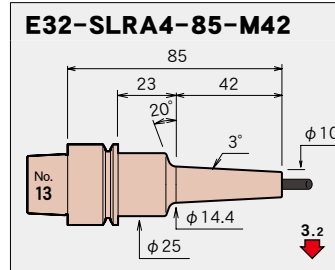
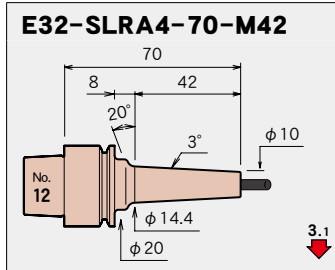
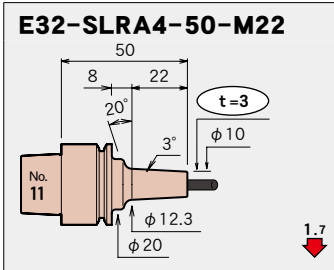
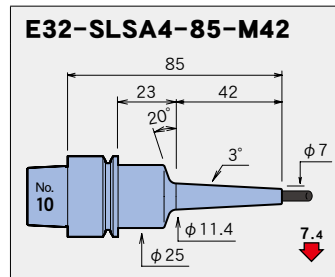
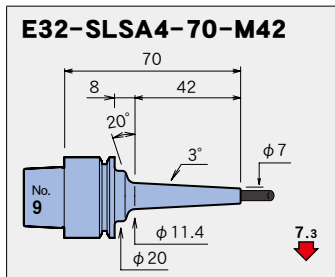
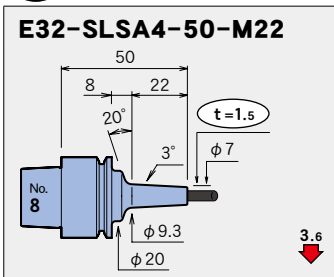
**φ 3**



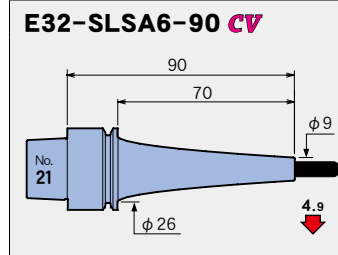
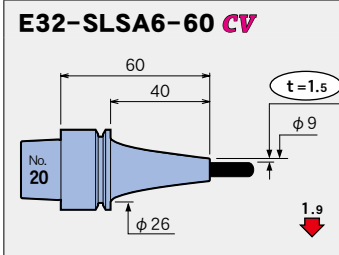
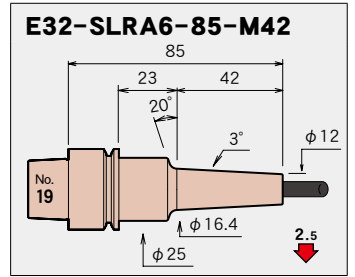
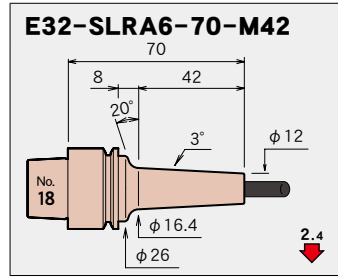
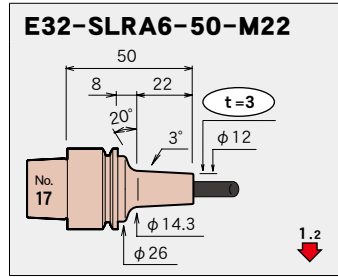
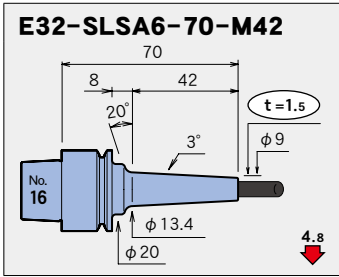
**φ 3.175**



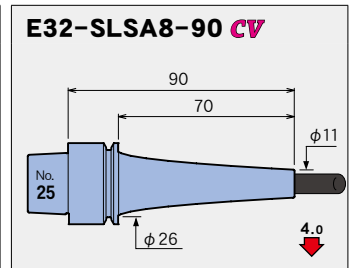
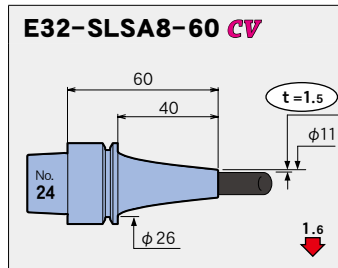
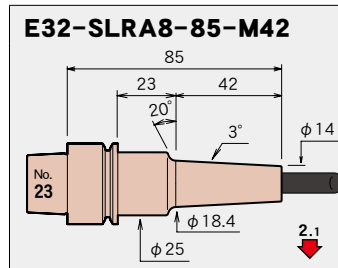
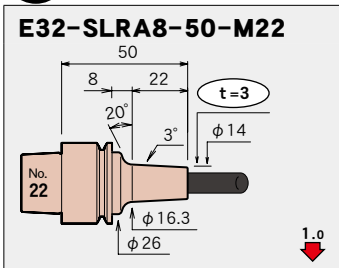
**φ 4**



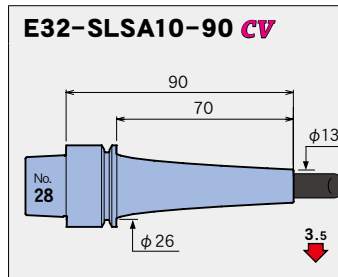
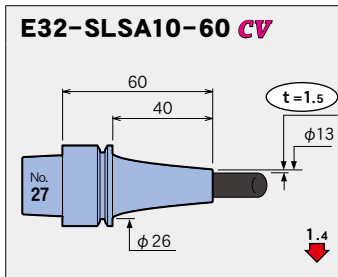
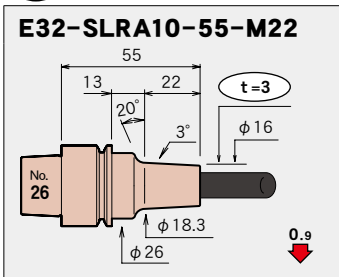
φ6



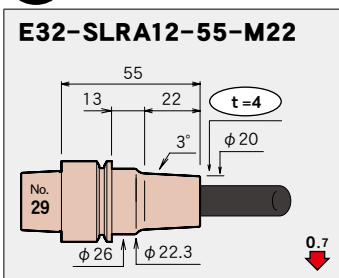
φ8



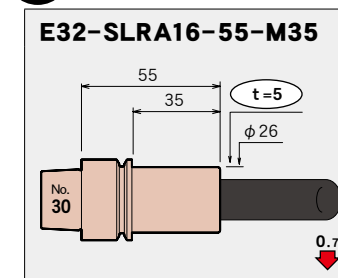
φ10



φ12



φ16



特点

加热装置

一体型 3°  
一体型 CURVE  
一体型系列

2 体型系列

UNO

强力型 热敏刀嘴

Z

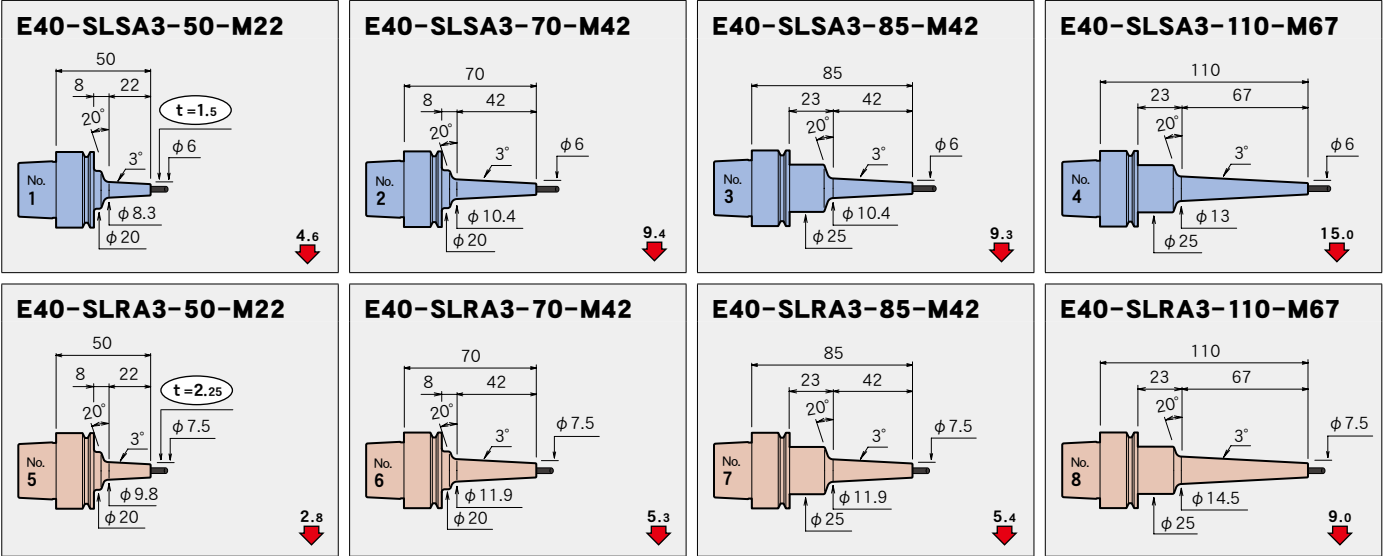
直柄延长杆

相关商品

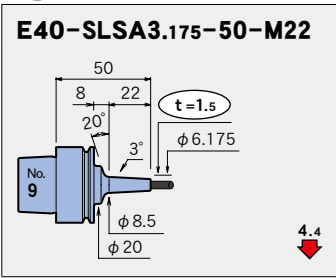
周边机器

技术资料

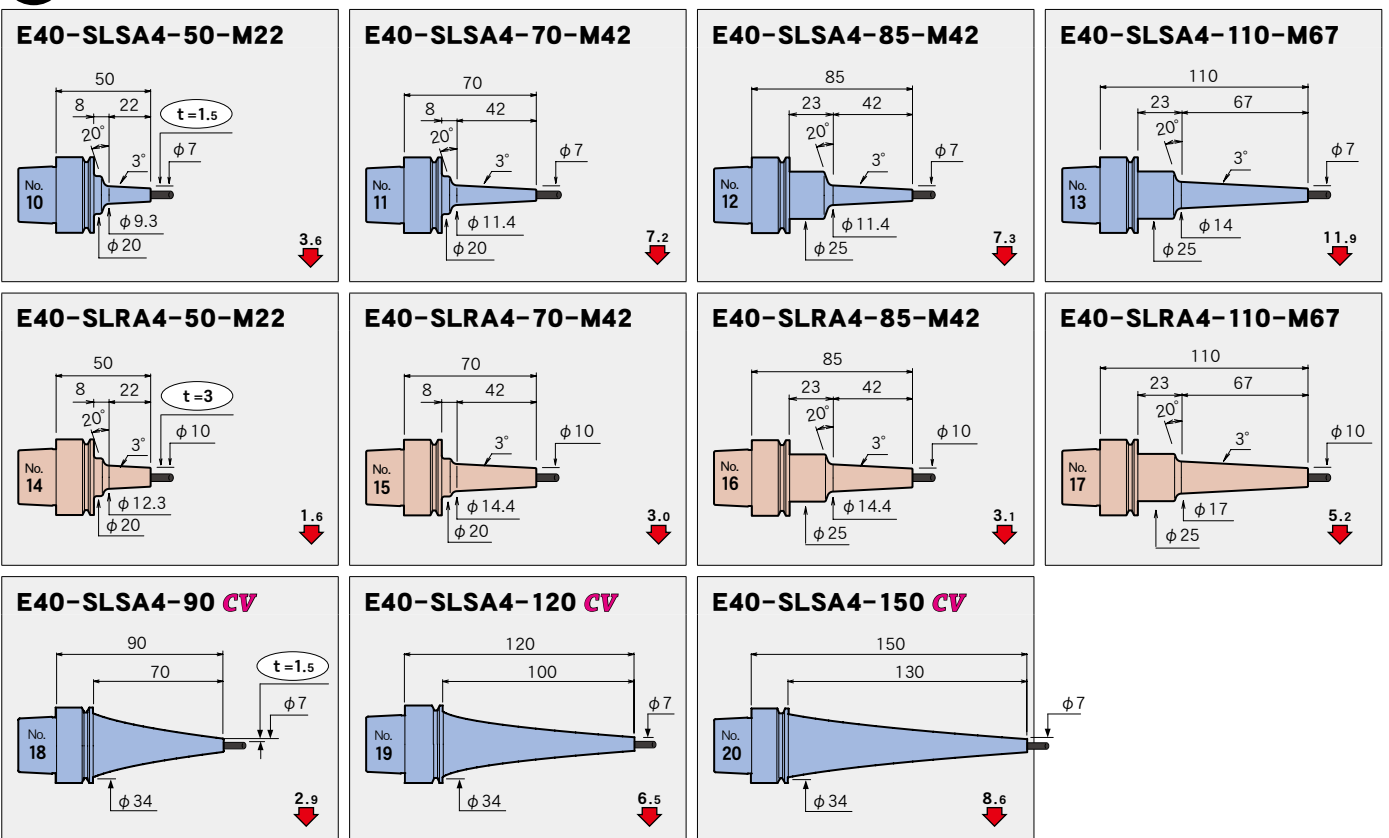
φ3



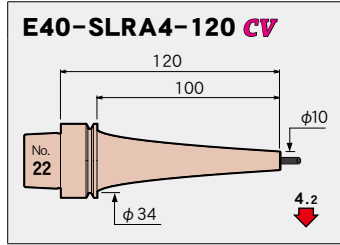
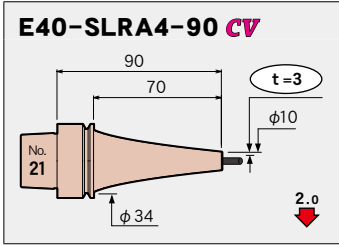
φ3.175



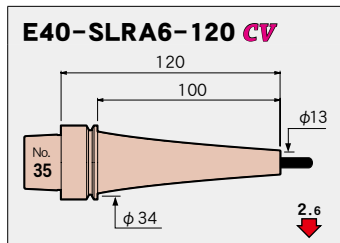
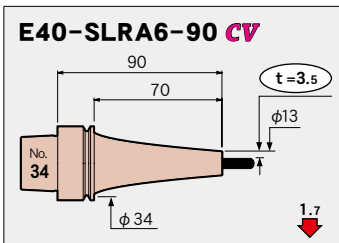
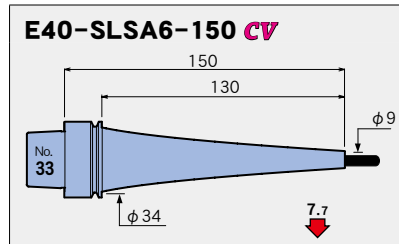
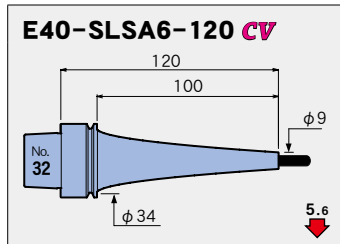
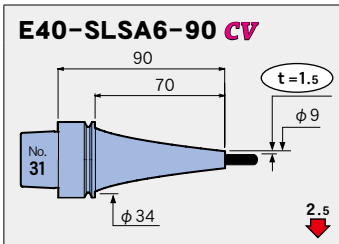
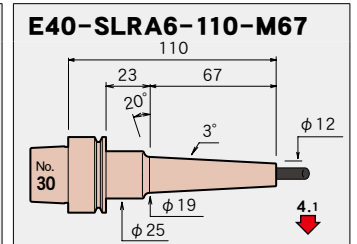
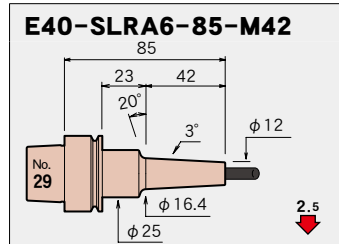
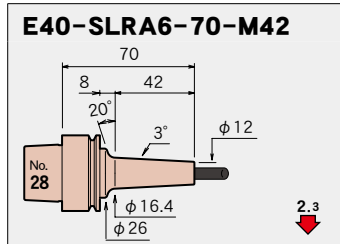
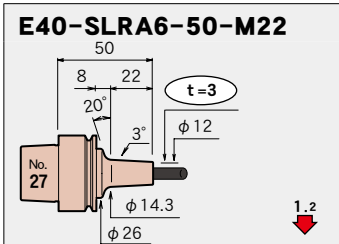
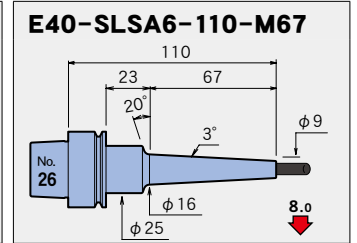
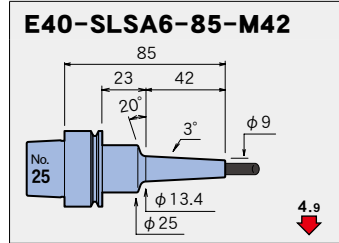
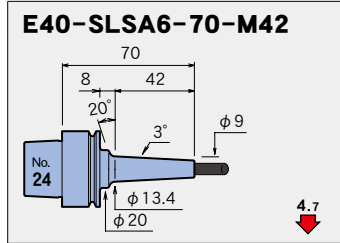
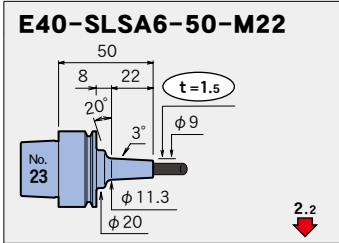
φ4



特点  
加热装置  
一体型 3°  
一体型 CURVE  
一体型系列  
2 体型系列  
UNO  
强力型 热接力棒  
Z  
直柄延长杆  
相关商品  
周边机器  
技术资料



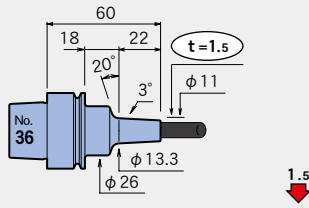
φ6



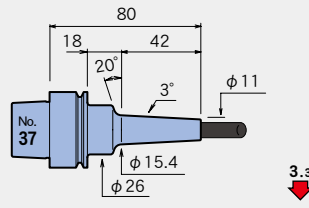


φ 8

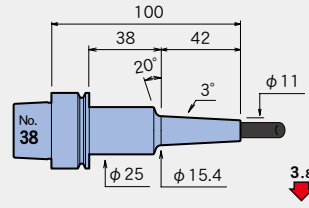
**E40-SLSA8-60-M22**



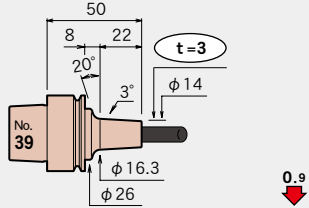
**E40-SLSA8-80-M42**



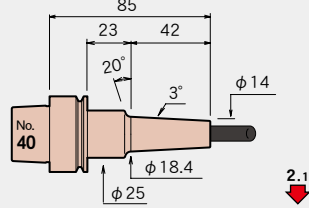
**E40-SLSA8-100-M42**



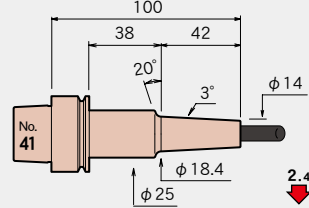
**E40-SLRA8-50-M22**



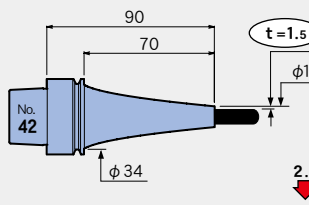
**E40-SLRA8-85-M42**



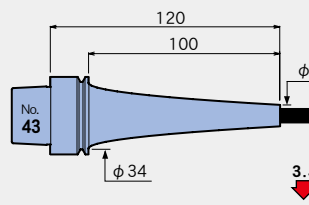
**E40-SLRA8-100-M42**



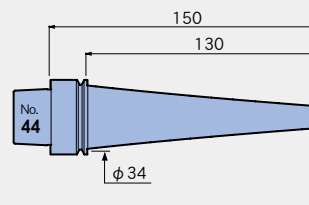
**E40-SLSA8-90 CV**



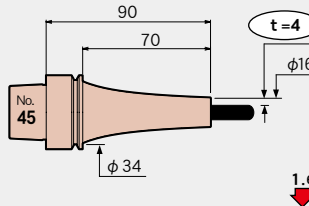
**E40-SLSA8-120 CV**



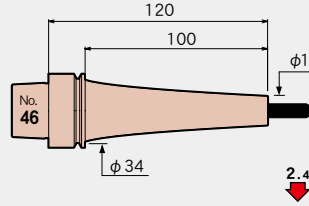
**E40-SLSA8-150 CV**



**E40-SLRA8-90 CV**

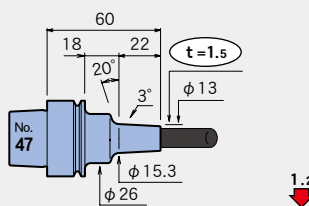


**E40-SLRA8-120 CV**

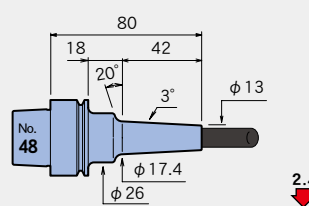


φ 10

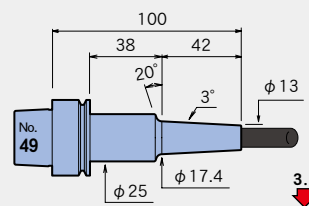
**E40-SLSA10-60-M22**



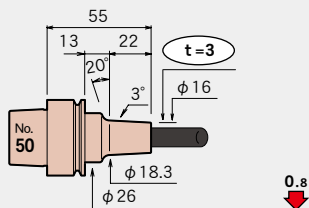
**E40-SLSA10-80-M42**



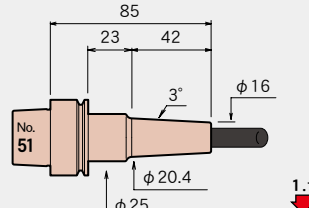
**E40-SLSA10-100-M42**



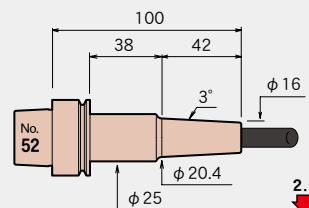
**E40-SLRA10-55-M22**

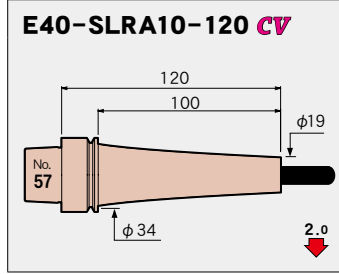
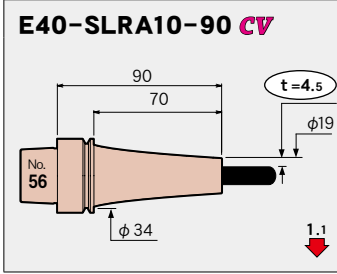
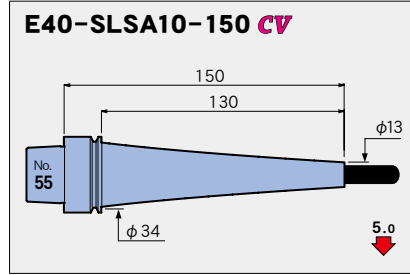
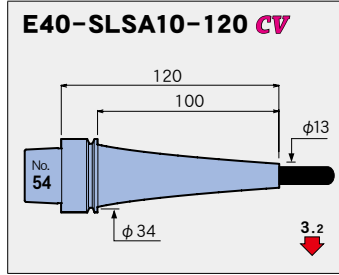
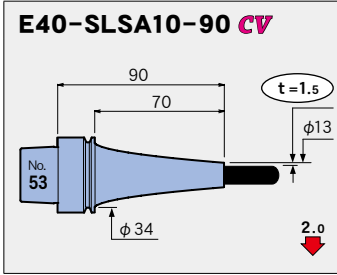


**E40-SLRA10-85-M42**



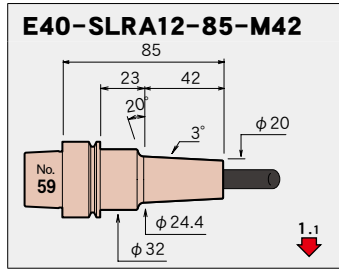
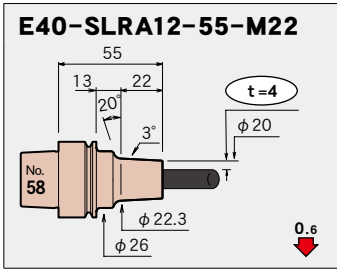
**E40-SLRA10-100-M42**



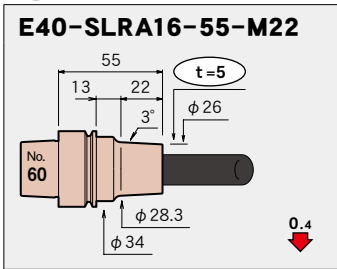


一体型 3°  
一体型 CURVE

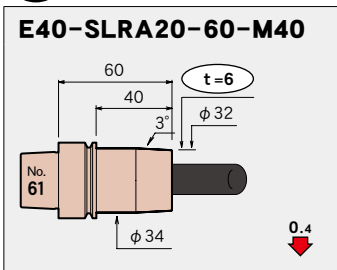
φ 12



φ 16

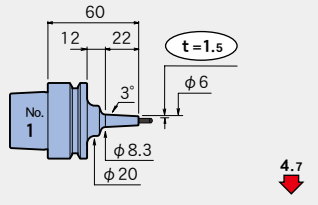


φ 20

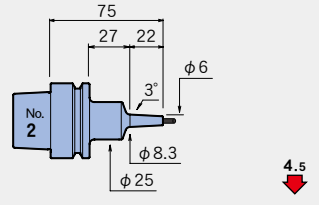


φ3

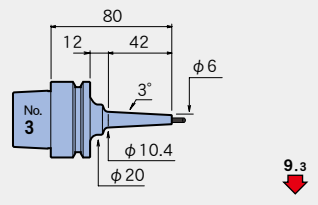
**E50-SLSA3-60-M22**



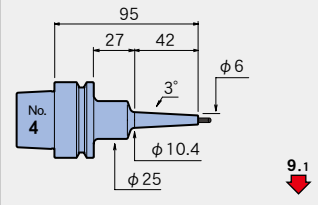
**E50-SLSA3-75-M22**



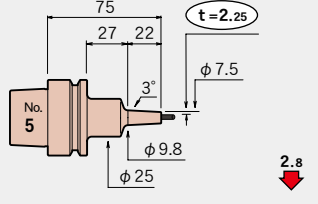
**E50-SLSA3-80-M42**



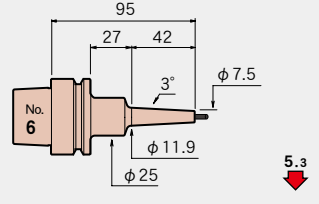
**E50-SLSA3-95-M42**



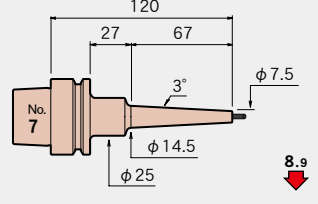
**E50-SLRA3-75-M22**



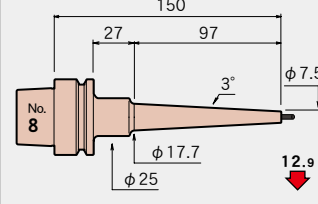
**E50-SLRA3-95-M42**



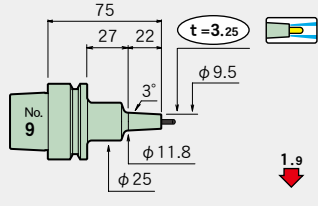
**E50-SLRA3-120-M67**



**E50-SLRA3-150-M97**

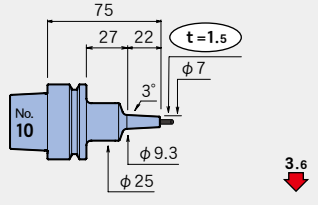


**E50-SLFB3-75-M22**

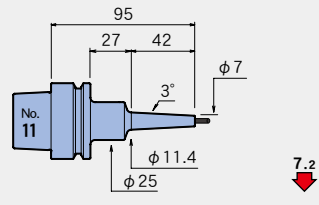


φ4

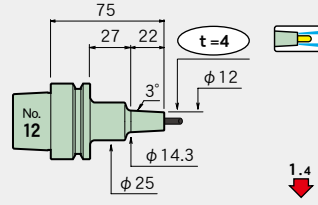
**E50-SLSA4-75-M22**



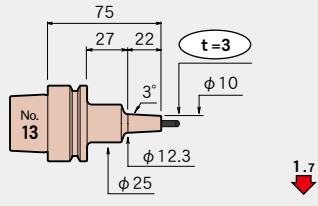
**E50-SLSA4-95-M42**



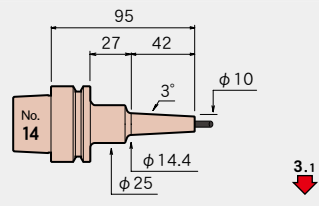
**E50-SLFB4-75-M22**



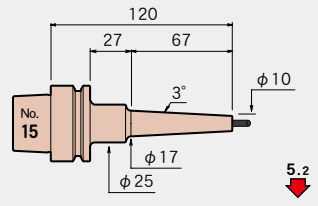
**E50-SLRA4-75-M22**



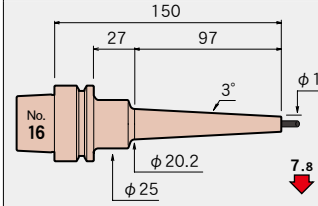
**E50-SLRA4-95-M42**



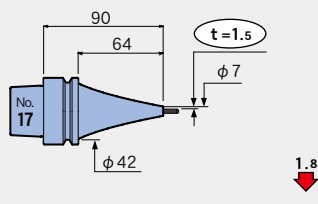
**E50-SLRA4-120-M67**



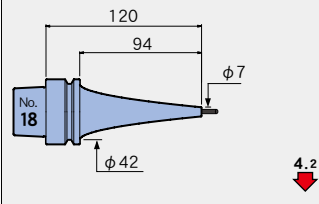
**E50-SLRA4-150-M97**



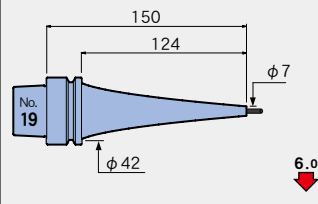
**E50-SLSA4-90 CV**



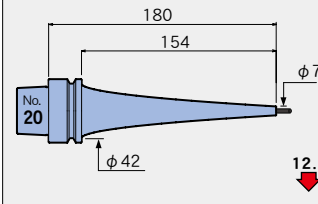
**E50-SLSA4-120 CV**



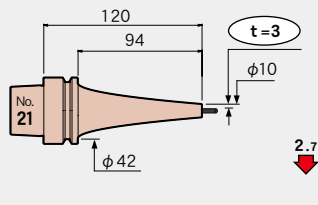
**E50-SLSA4-150 CV**



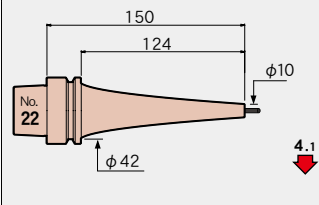
**E50-SLSA4-180 CV**



**E50-SLRA4-120 CV**



**E50-SLRA4-150 CV**



特点

加热装置

一体型 3°

一体型 CURVE

一体型 系列

2 体型 系列

UNO

强力型 热敏刀嘴

Z

直柄延长杆

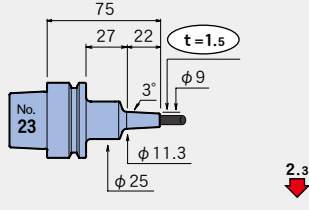
相关商品

周边机器

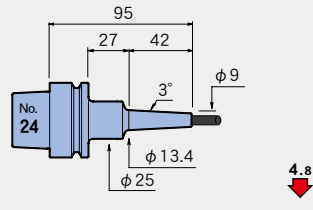
技术资料

φ6

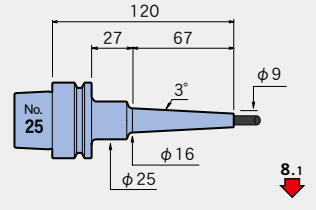
**E50-SLSA6-75-M22**



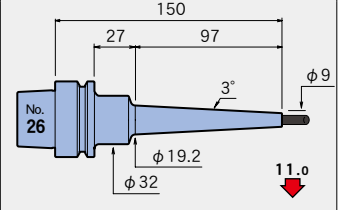
**E50-SLSA6-95-M42**



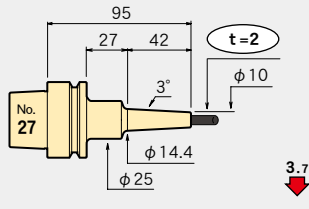
**E50-SLSA6-120-M67**



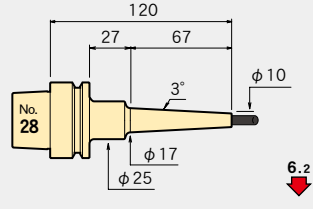
**E50-SLSA6-150-M97**



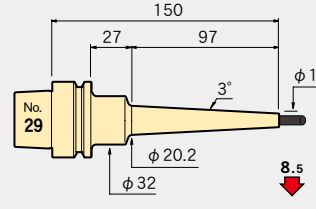
**E50-SLSB6-95-M42**



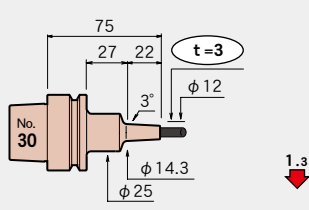
**E50-SLSB6-120-M67**



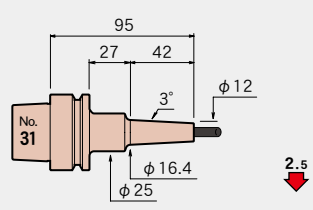
**E50-SLSB6-150-M97**



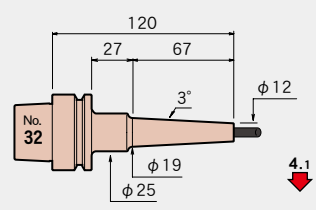
**E50-SLRA6-75-M22**



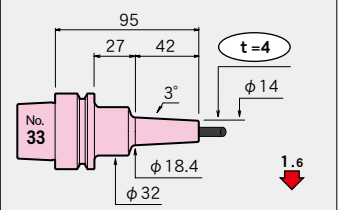
**E50-SLRA6-95-M42**



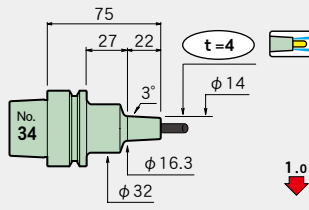
**E50-SLRA6-120-M67**



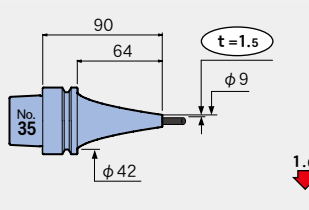
**E50-SLRB6-95-M42**



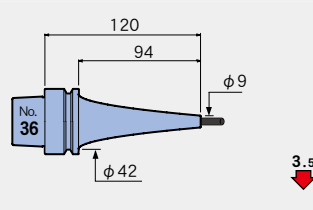
**E50-SLFB6-75-M22**



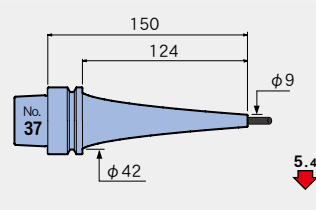
**E50-SLSA6-90 CV**



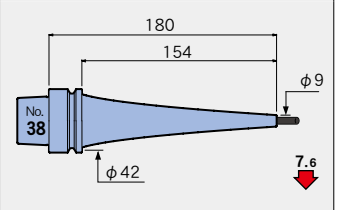
**E50-SLSA6-120 CV**



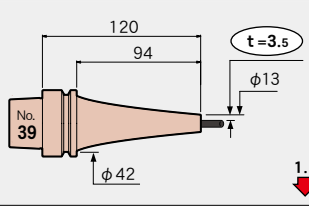
**E50-SLSA6-150 CV**



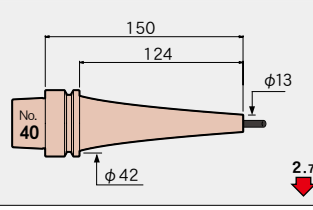
**E50-SLSA6-180 CV**



**E50-SLRA6-120 CV**



**E50-SLRA6-150 CV**



特点

加热装置

一体型 3°  
一体型 CURVE

一体型系列

2 体型系列

UNO

强力型 热敏刀嘴

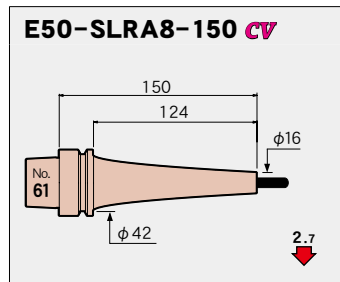
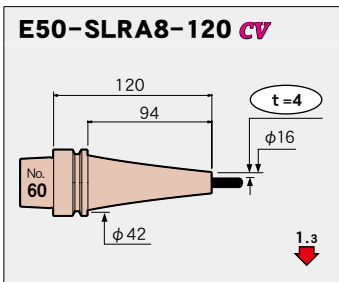
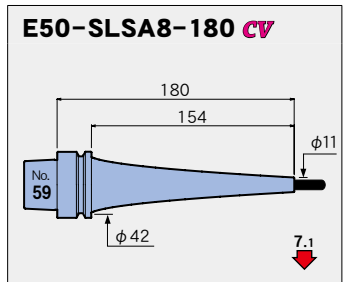
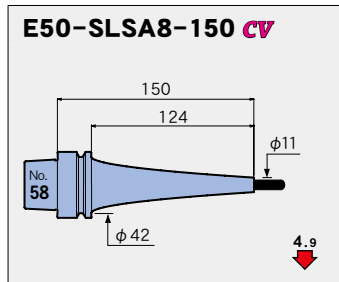
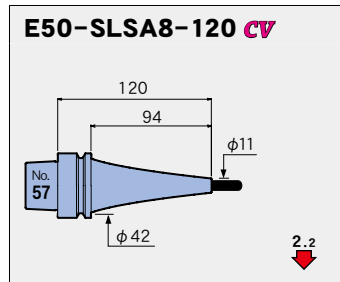
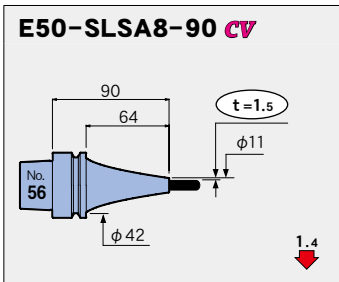
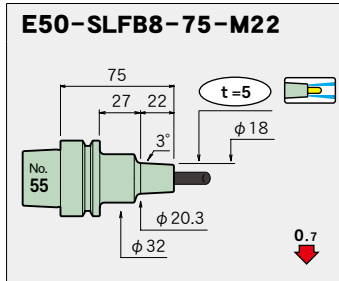
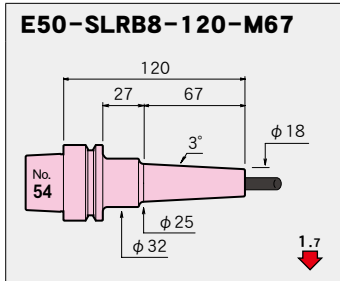
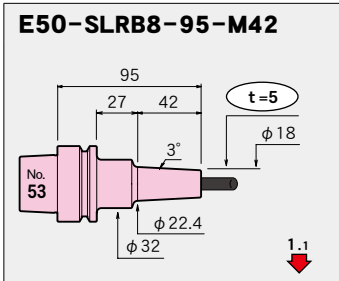
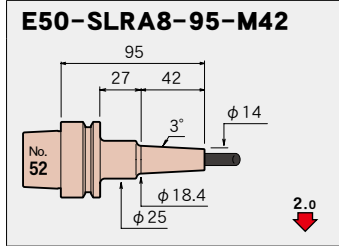
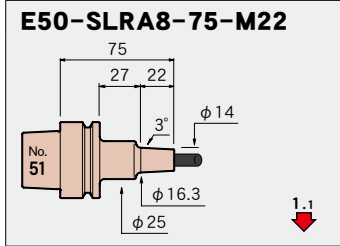
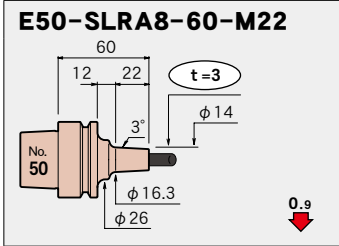
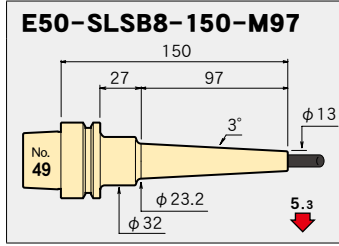
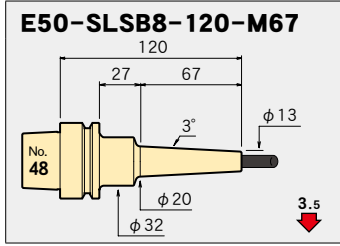
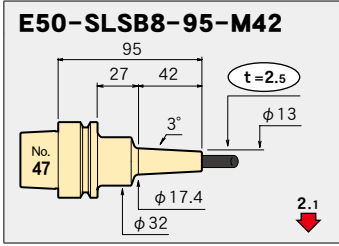
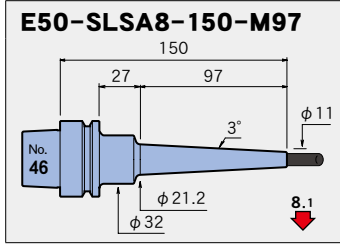
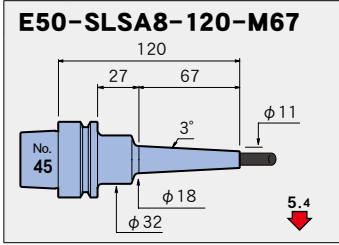
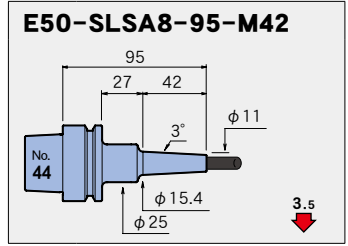
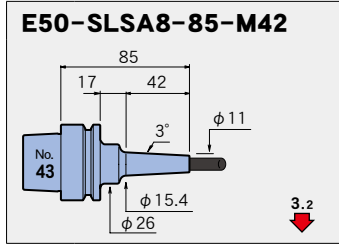
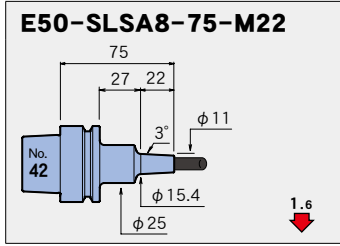
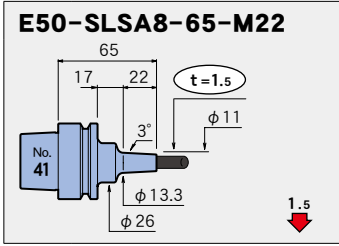
Z

直柄延长杆

相关商品

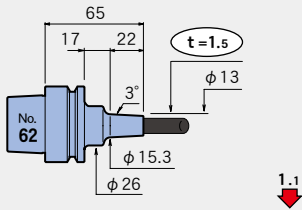
周边机器

技术资料

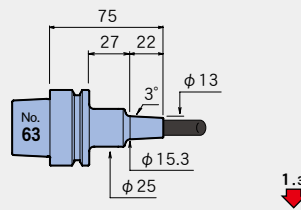


φ 10

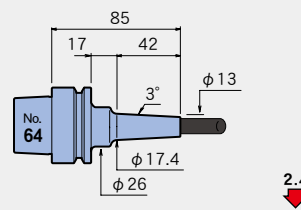
**E50-SLSA10-65-M22**



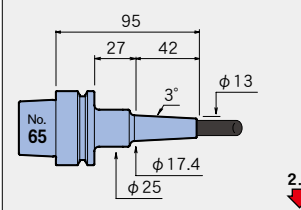
**E50-SLSA10-75-M22**



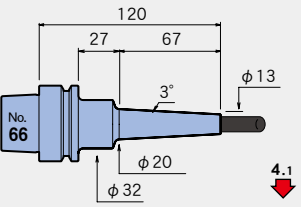
**E50-SLSA10-85-M42**



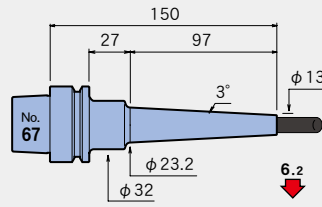
**E50-SLSA10-95-M42**



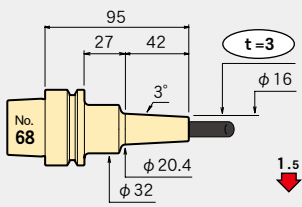
**E50-SLSA10-120-M67**



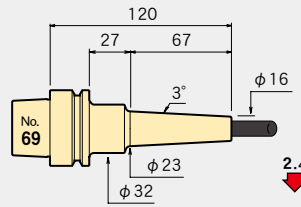
**E50-SLSA10-150-M97**



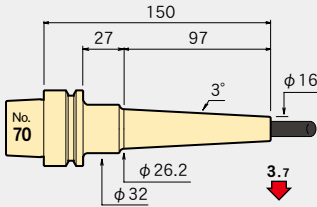
**E50-SLSB10-95-M42**



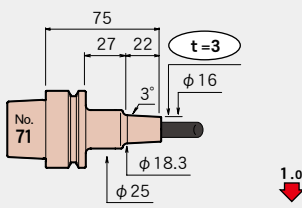
**E50-SLSB10-120-M67**



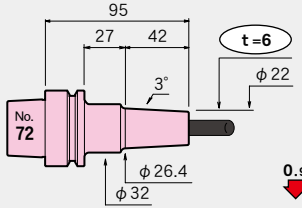
**E50-SLSB10-150-M97**



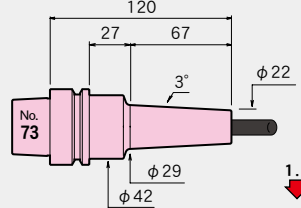
**E50-SLRA10-75-M22**



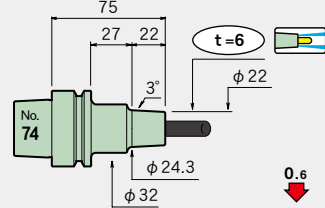
**E50-SLRB10-95-M42**



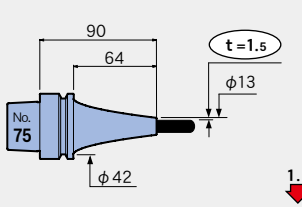
**E50-SLRB10-120-M67**



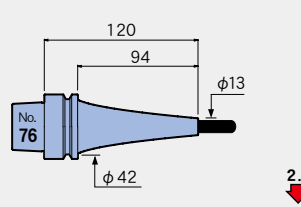
**E50-SLFB10-75-M22**



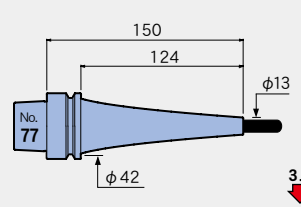
**E50-SLSA10-90 CV**



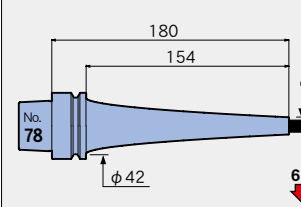
**E50-SLSA10-120 CV**



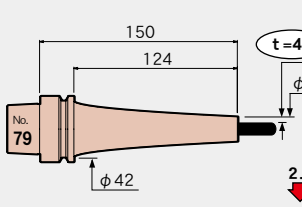
**E50-SLSA10-150 CV**



**E50-SLSA10-180 CV**



**E50-SLRA10-150 CV**



特点

加热装置

一体型 3°  
一体型 CURVE

一体型系列

2 体型系列

UNO

强力型 热敏刀嘴

Z

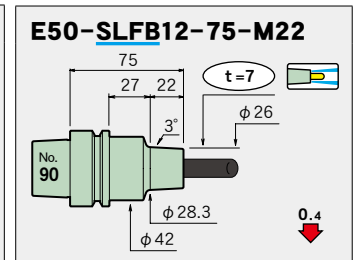
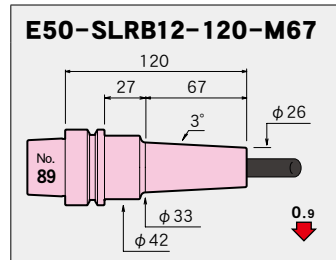
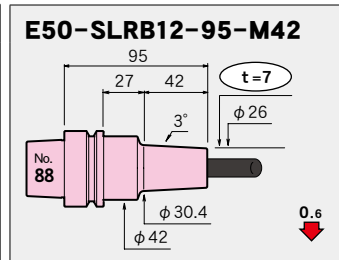
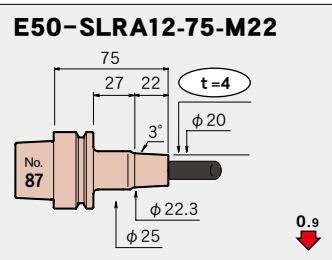
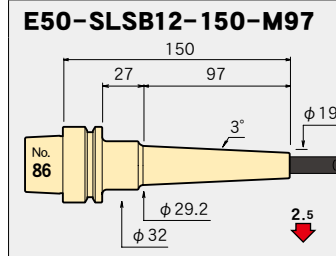
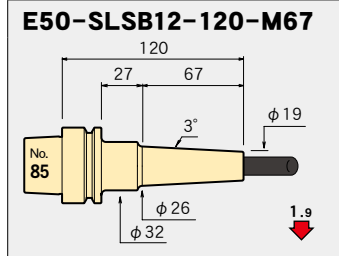
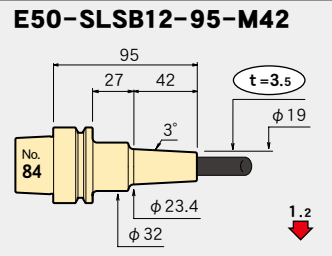
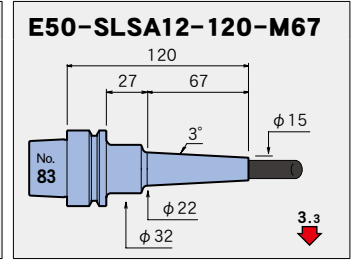
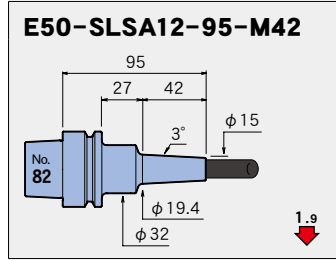
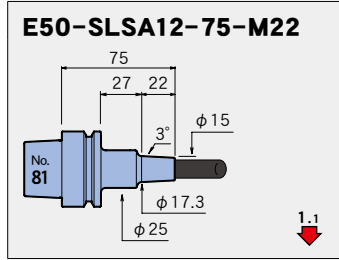
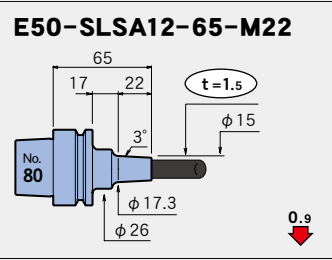
直柄延长杆

相关商品

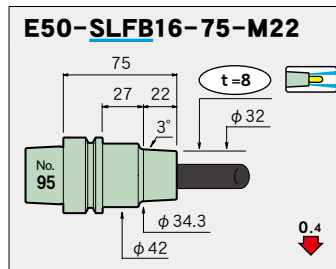
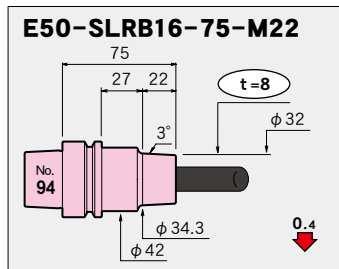
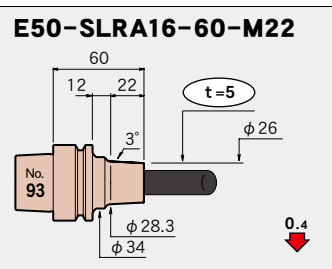
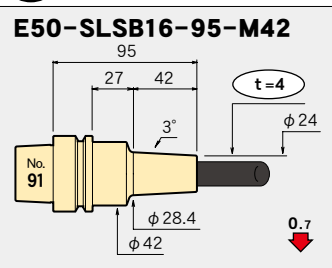
周边机器

技术资料

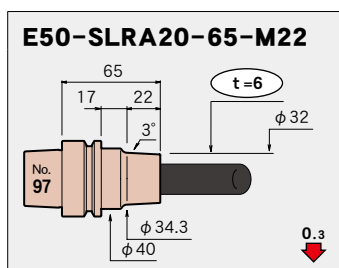
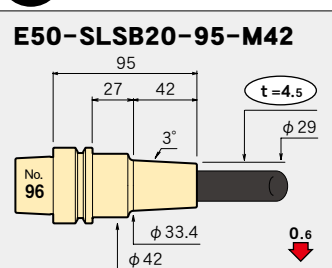
φ 12



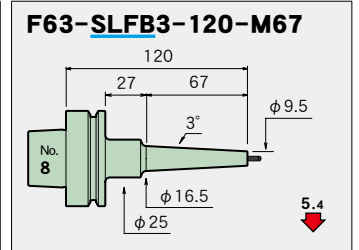
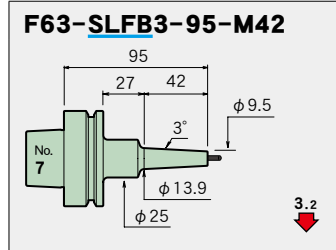
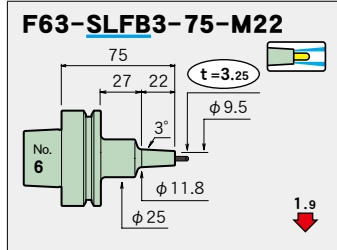
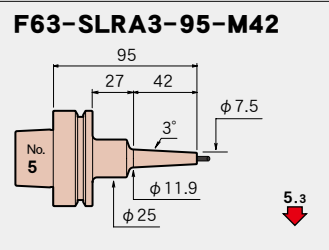
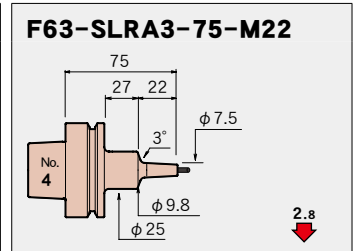
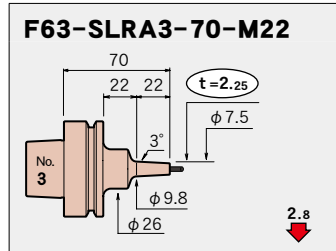
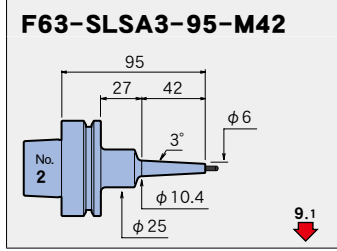
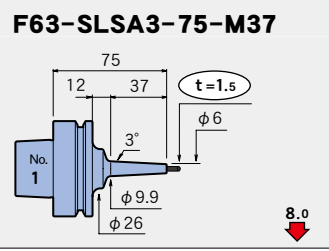
φ 16



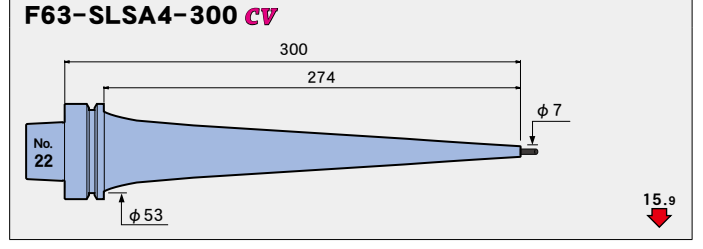
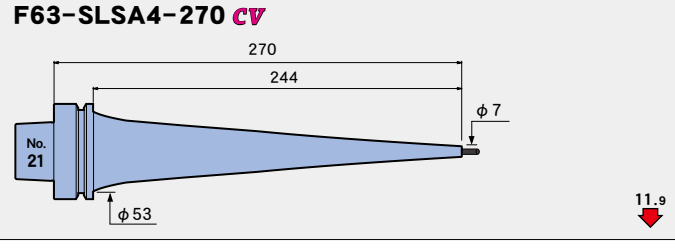
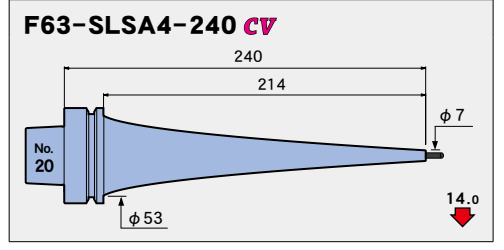
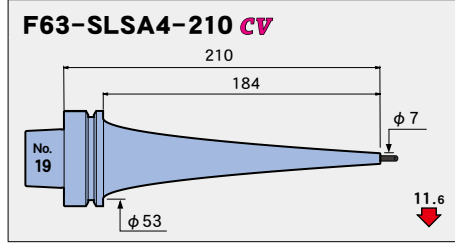
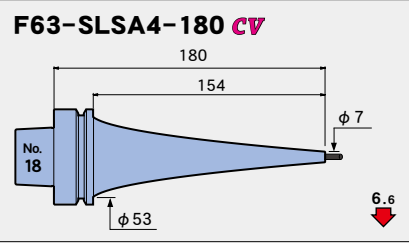
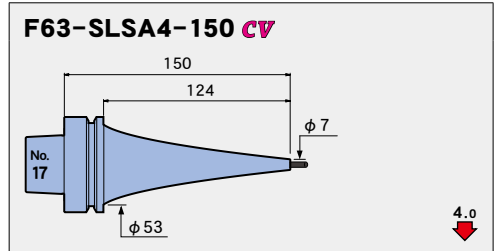
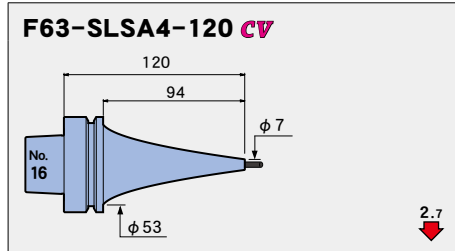
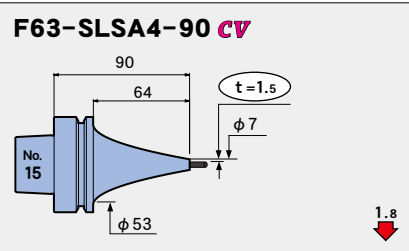
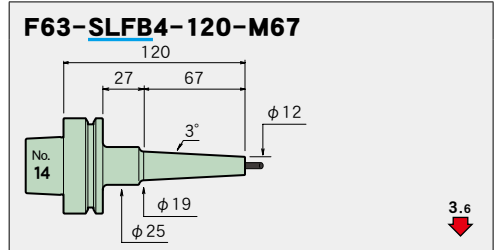
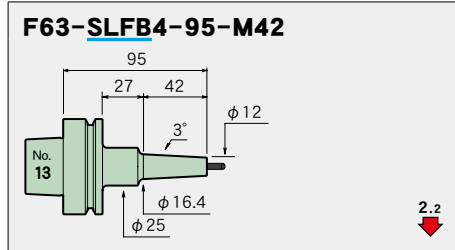
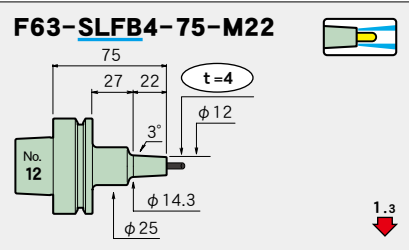
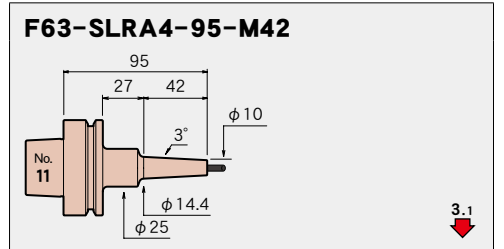
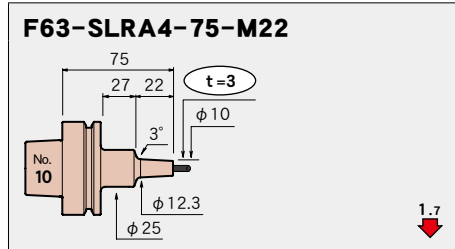
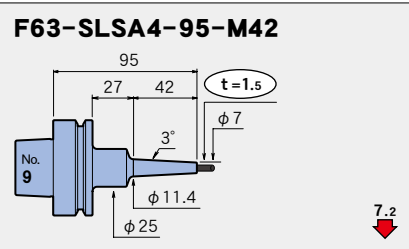
φ 20



φ3



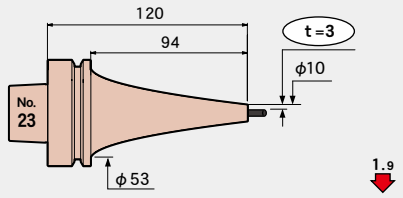
φ4



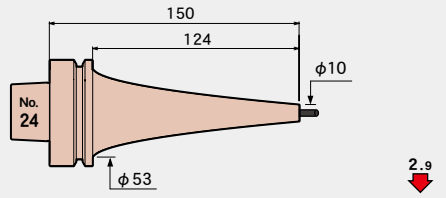
特点  
加热装置  
一体型 3°  
一体型 CURVE  
一体型系列  
2 体型系列  
UNO  
强力型 热媒刀嘴  
Z  
直柄延长杆  
相关商品  
周边机器  
技术资料



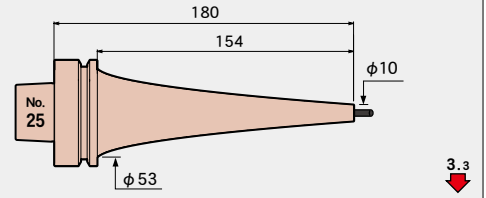
**F63-SLRA4-120 CV**



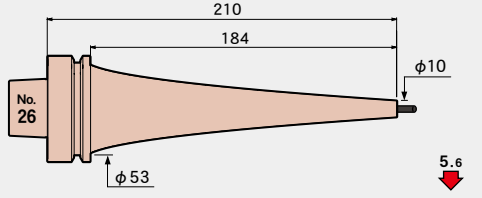
**F63-SLRA4-150 CV**



**F63-SLRA4-180 CV**

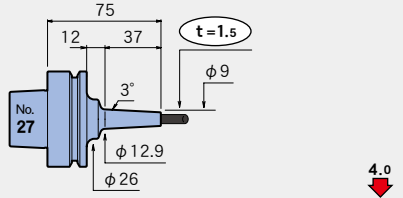


**F63-SLRA4-210 CV**

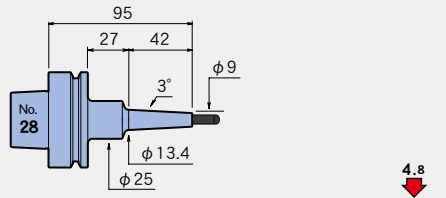


φ6

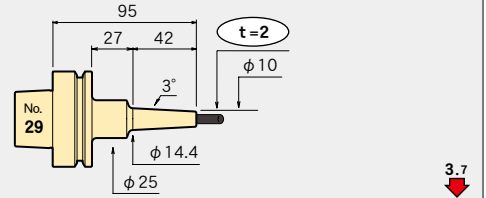
**F63-SLSA6-75-M37**



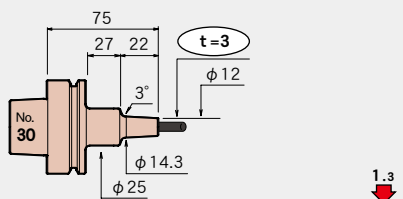
**F63-SLSA6-95-M42**



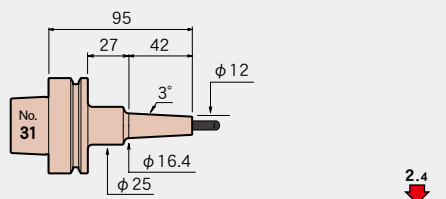
**F63-SLSB6-95-M42**



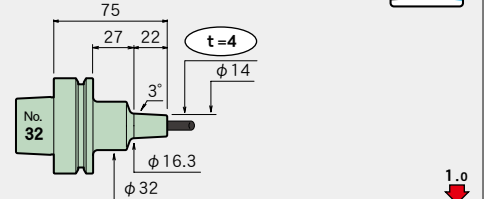
**F63-SLRA6-75-M22**



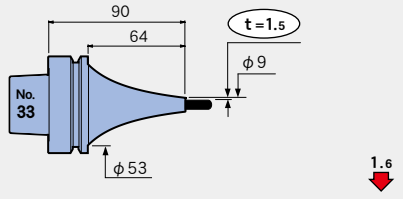
**F63-SLRA6-95-M42**



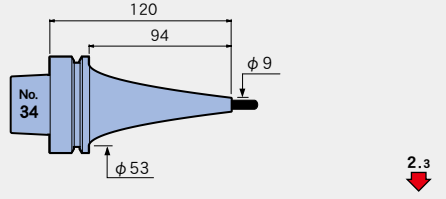
**F63-SLFB6-75-M22**



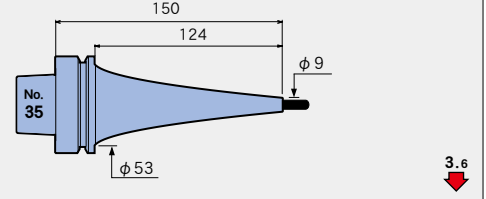
**F63-SLSA6-90 CV**



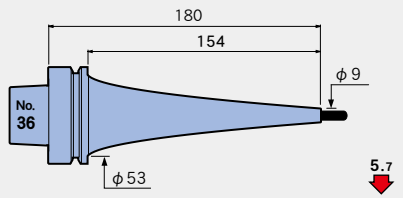
**F63-SLSA6-120 CV**



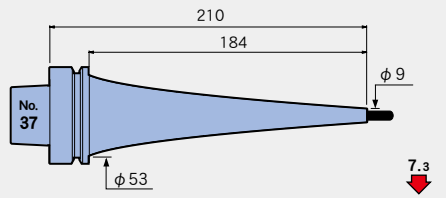
**F63-SLSA6-150 CV**



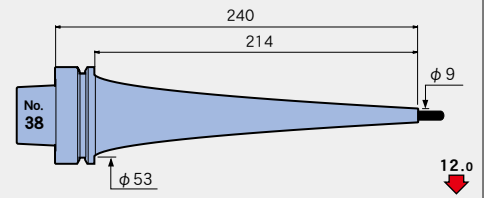
**F63-SLSA6-180 CV**



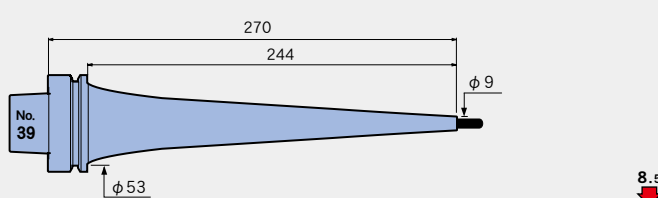
**F63-SLSA6-210 CV**



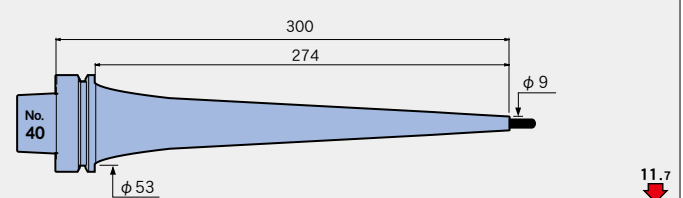
**F63-SLSA6-240 CV**

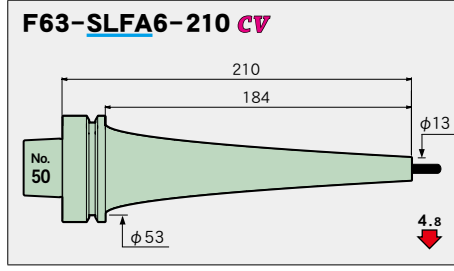
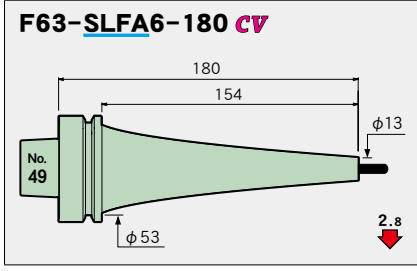
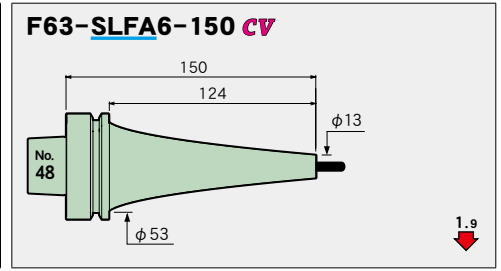
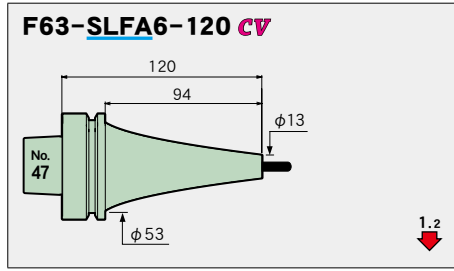
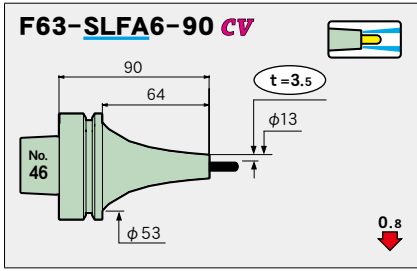
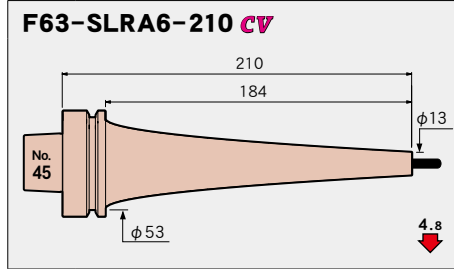
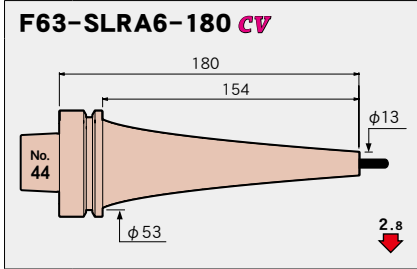
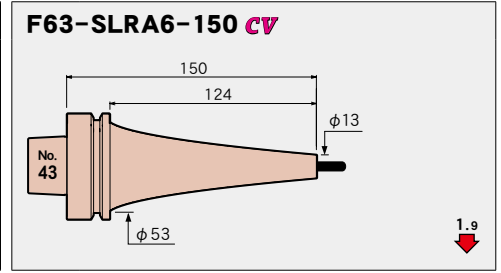
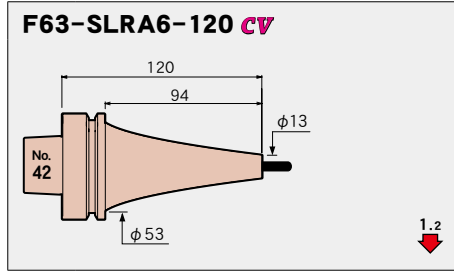
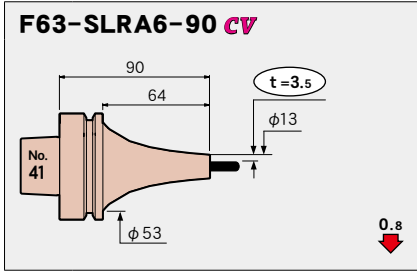


**F63-SLSA6-270 CV**

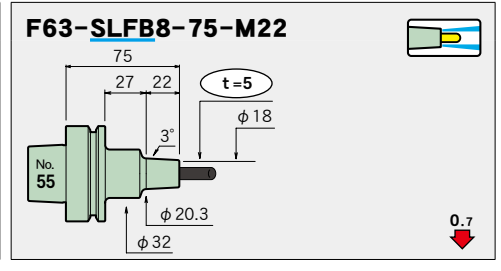
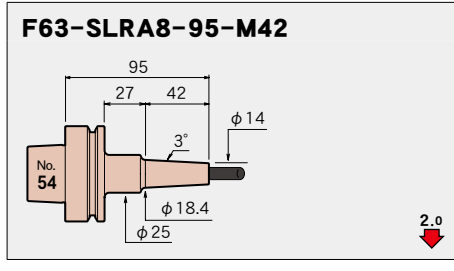
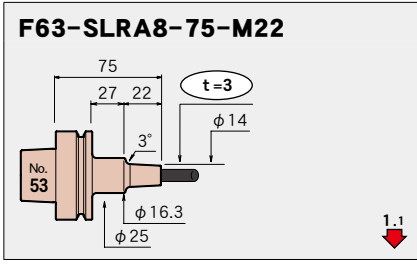
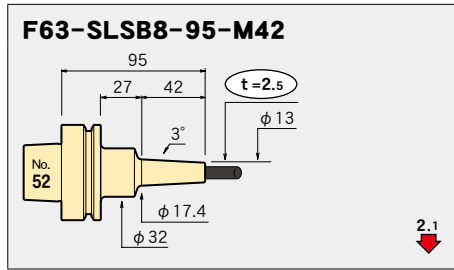
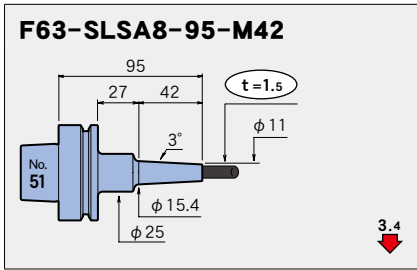


**F63-SLSA6-300 CV**

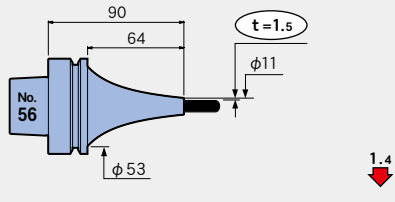




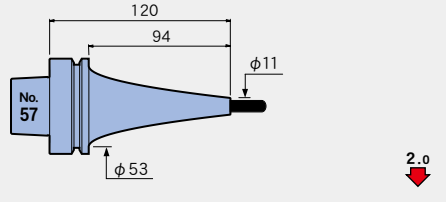
**φ8**



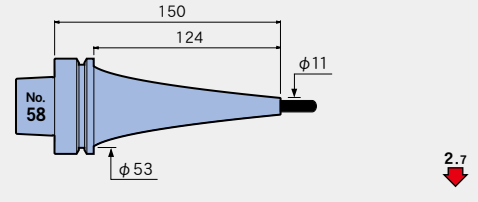
**F63-SLSA8-90 CV**



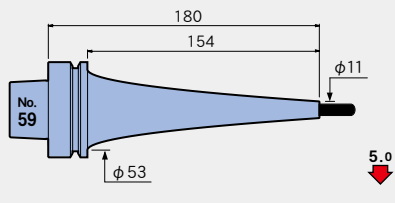
**F63-SLSA8-120 CV**



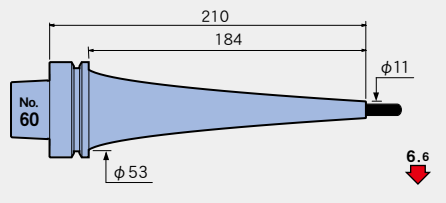
**F63-SLSA8-150 CV**



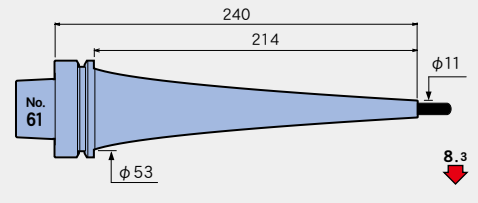
**F63-SLSA8-180 CV**



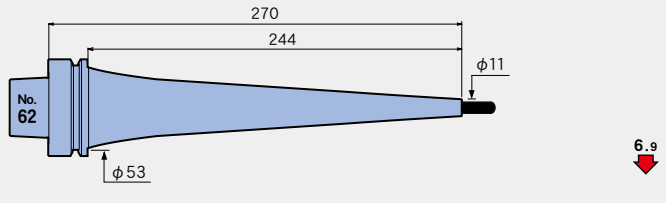
**F63-SLSA8-210 CV**



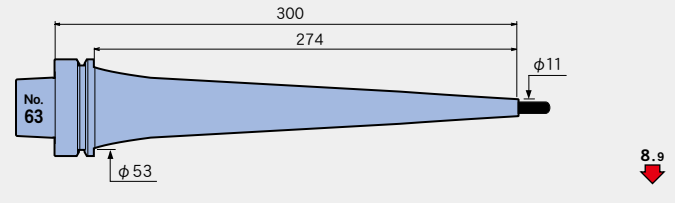
**F63-SLSA8-240 CV**



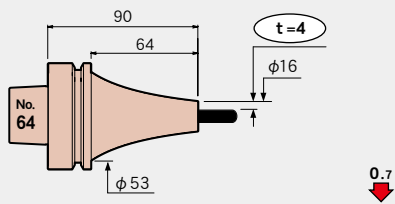
**F63-SLSA8-270 CV**



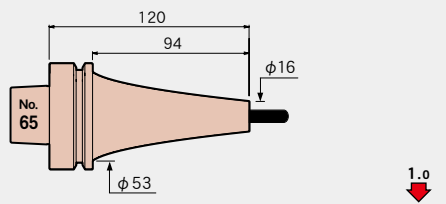
**F63-SLSA8-300 CV**



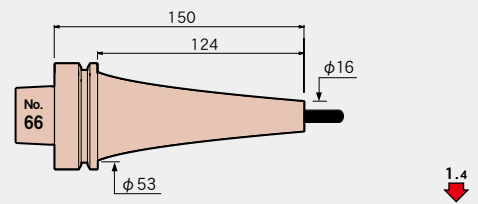
**F63-SLRA8-90 CV**



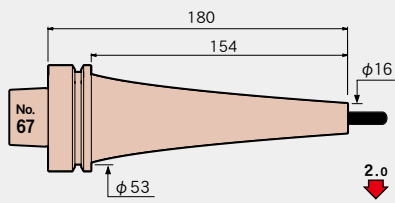
**F63-SLRA8-120 CV**



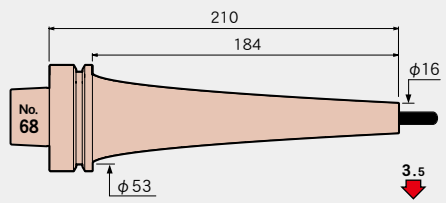
**F63-SLRA8-150 CV**



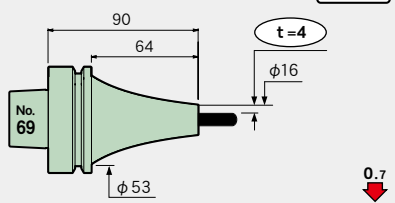
**F63-SLRA8-180 CV**



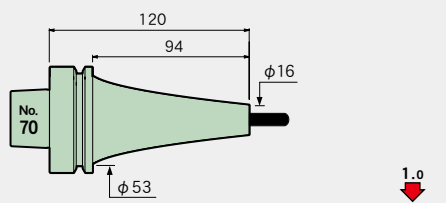
**F63-SLRA8-210 CV**



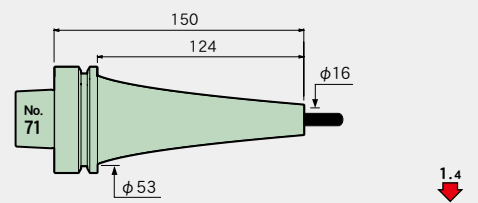
**F63-SLFA8-90 CV**



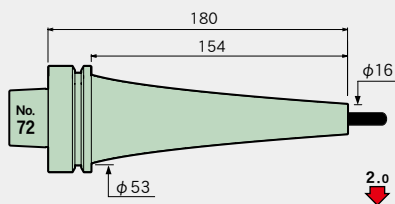
**F63-SLFA8-120 CV**



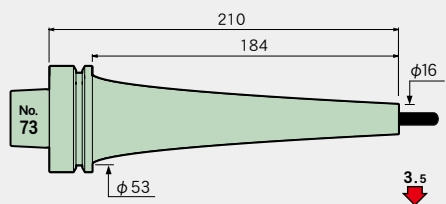
**F63-SLFA8-150 CV**

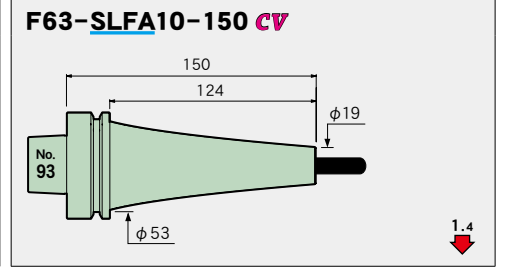
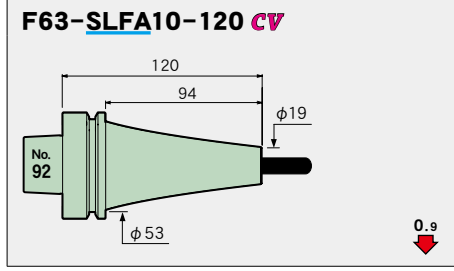
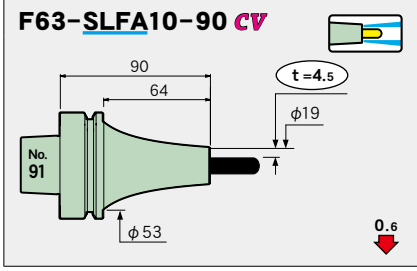
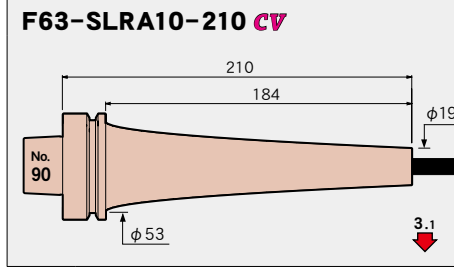
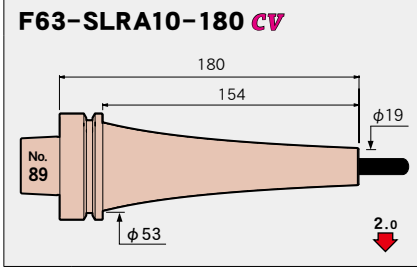
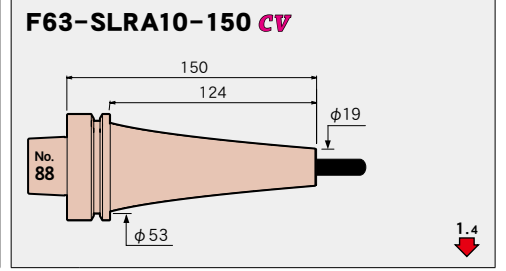
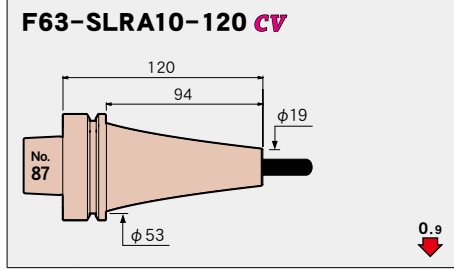
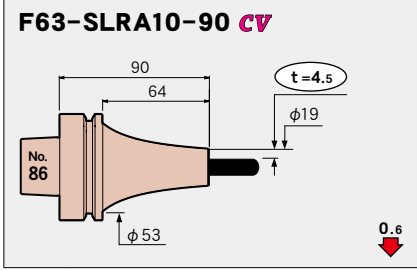
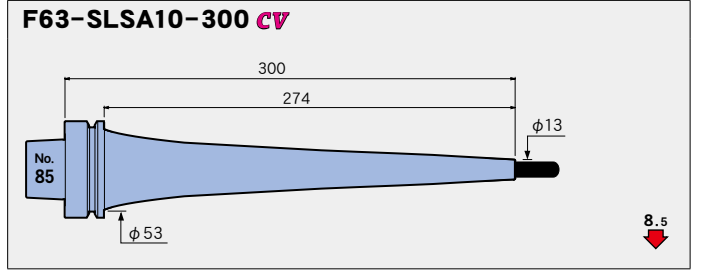
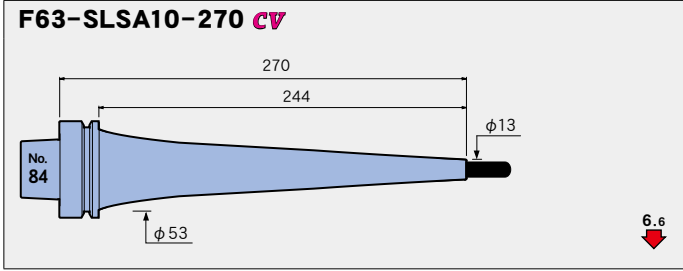
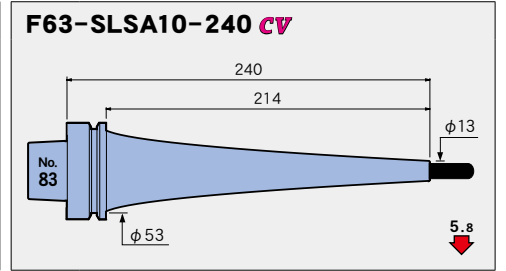
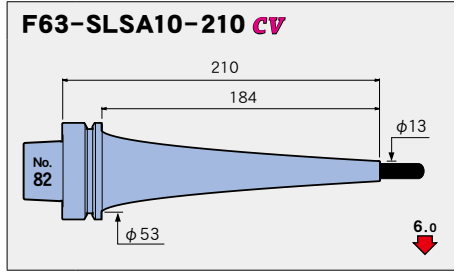
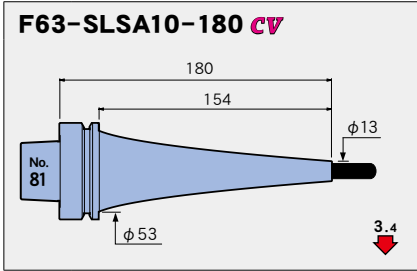
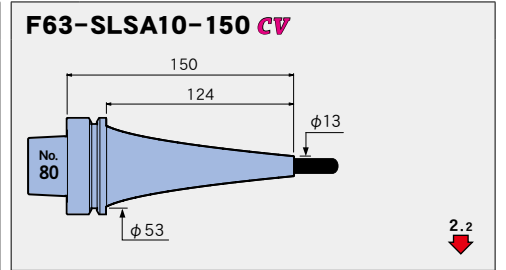
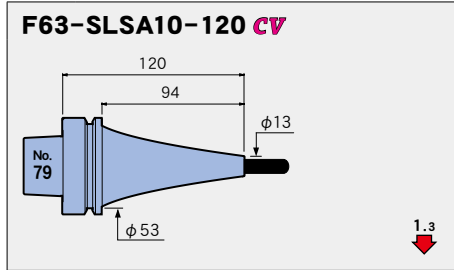
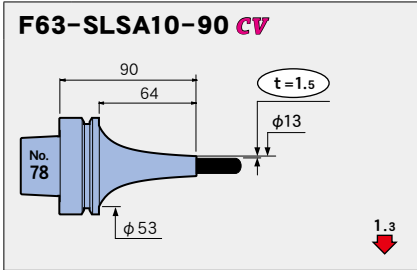
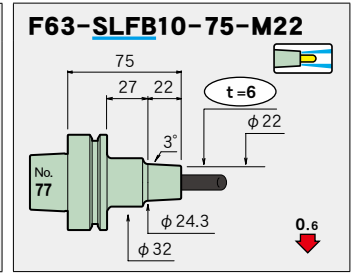
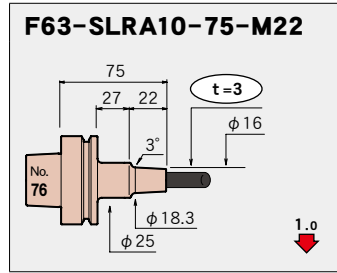
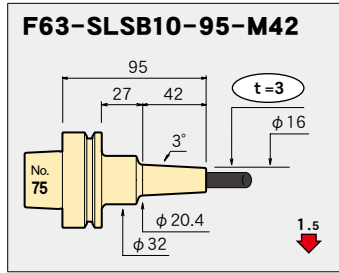
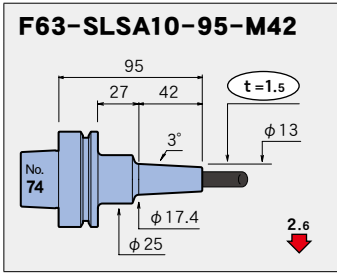


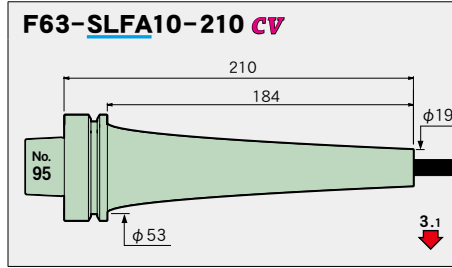
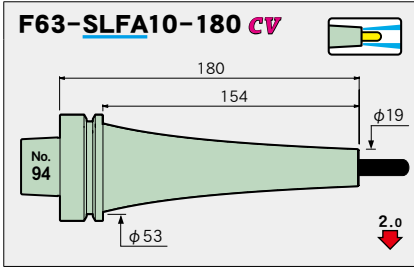
**F63-SLFA8-180 CV**



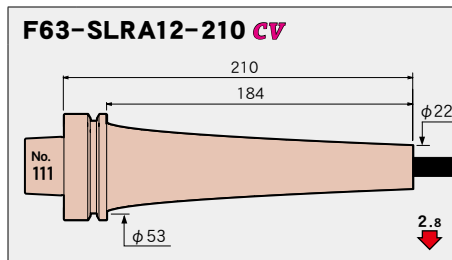
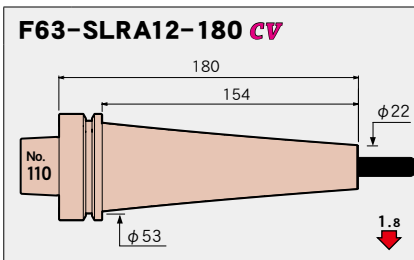
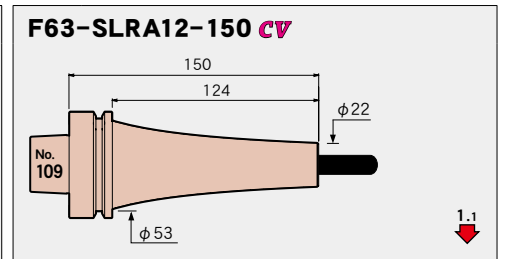
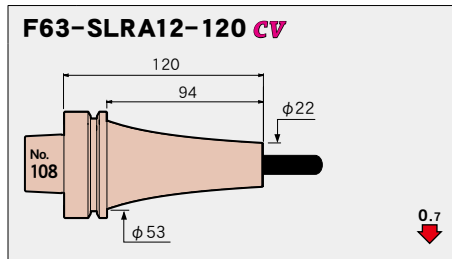
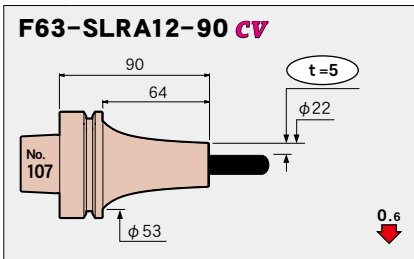
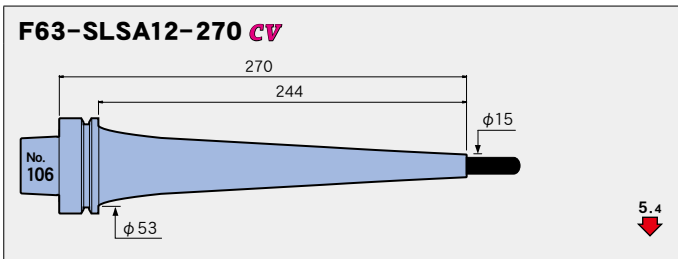
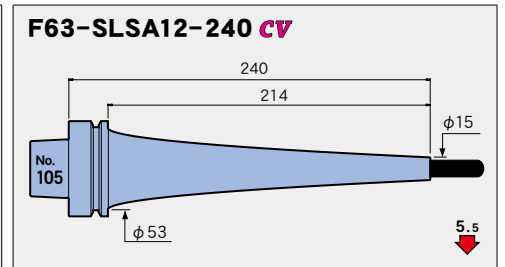
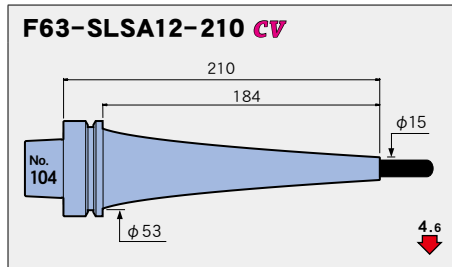
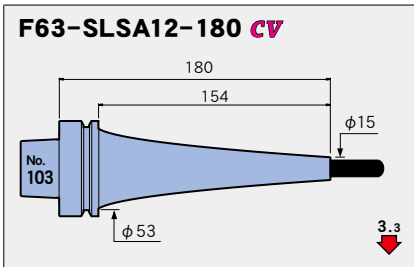
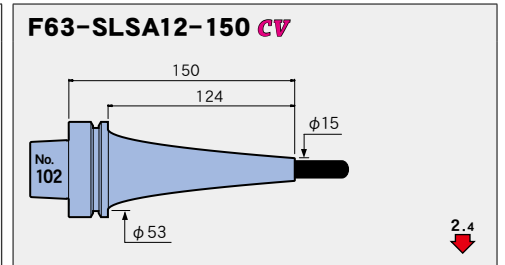
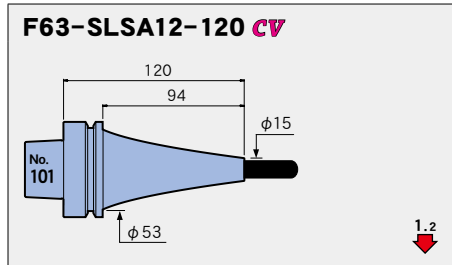
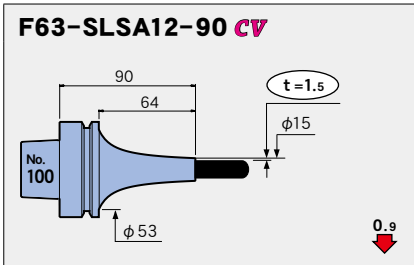
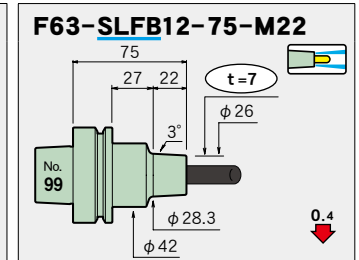
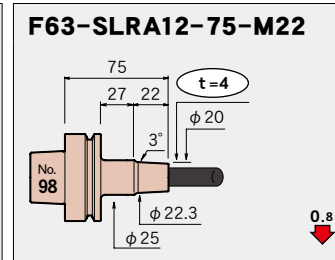
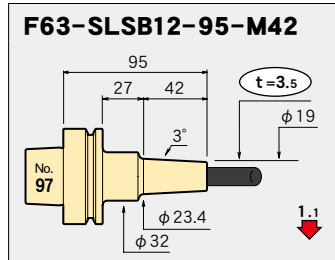
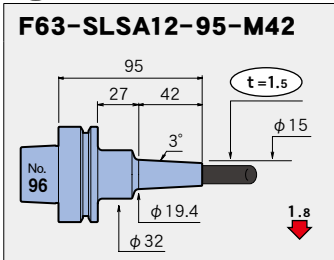
**F63-SLFA8-210 CV**

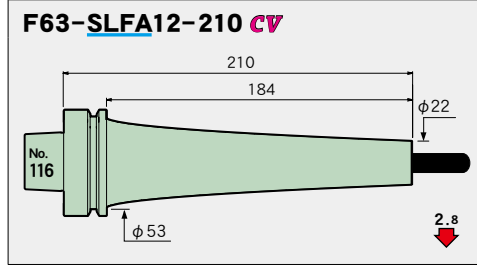
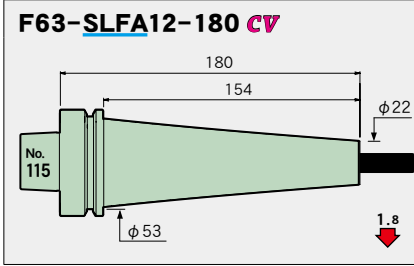
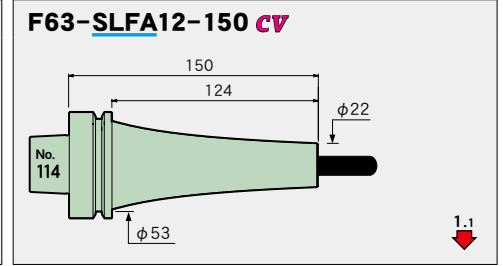
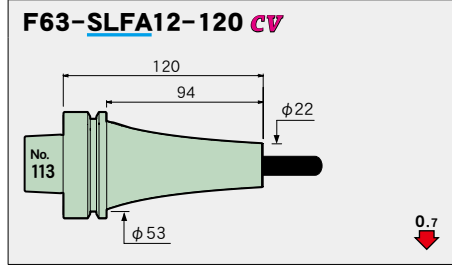
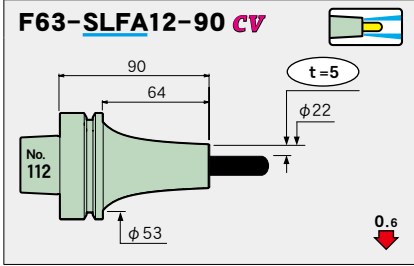




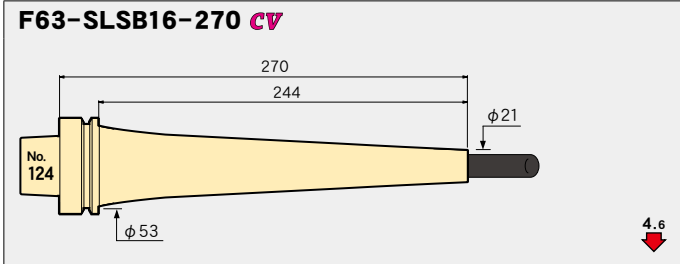
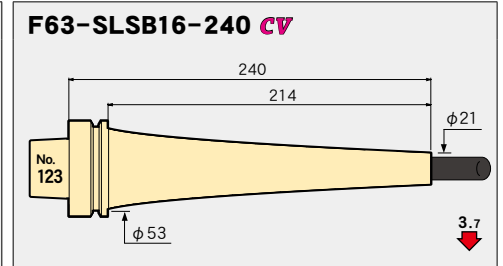
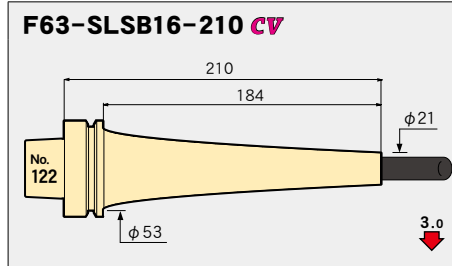
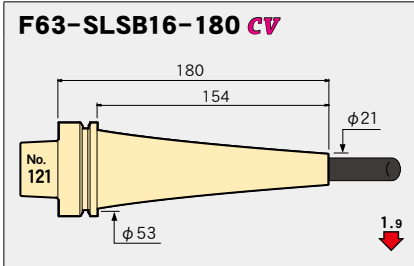
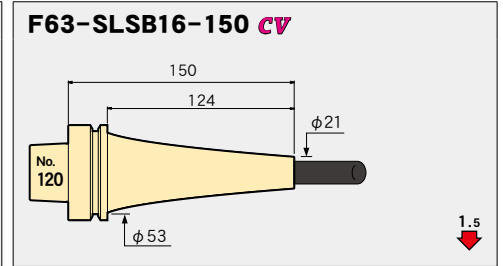
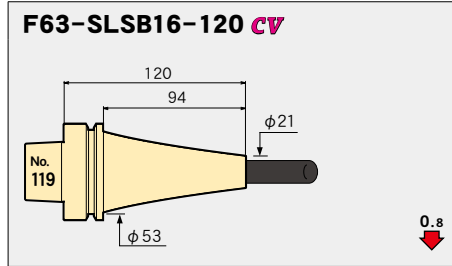
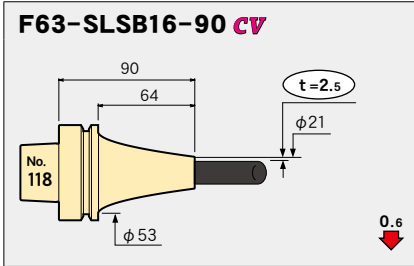
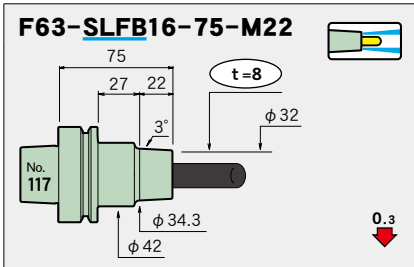


φ 12

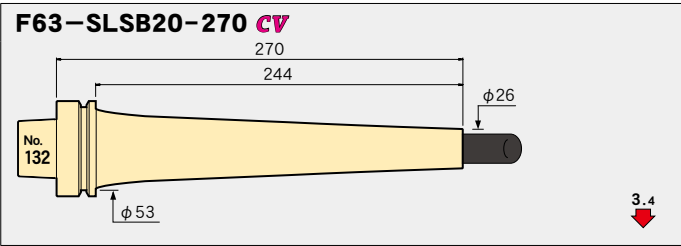
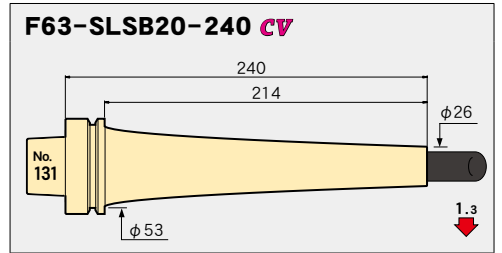
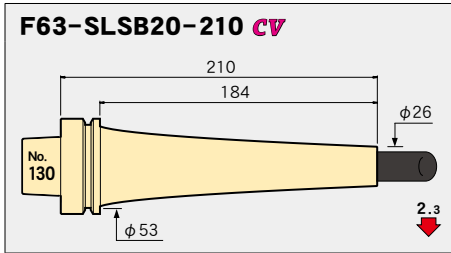
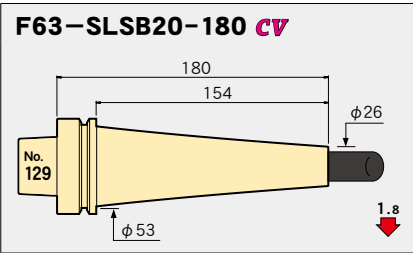
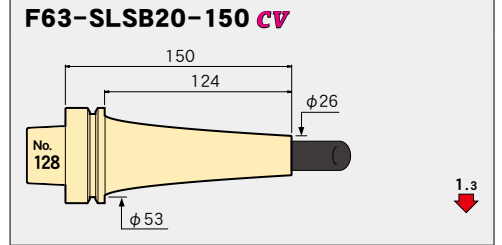
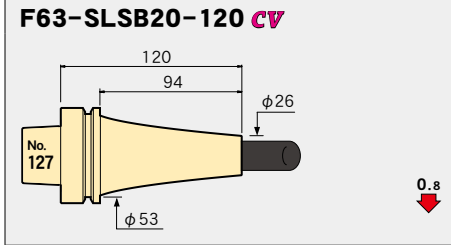
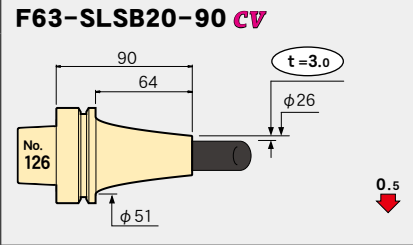
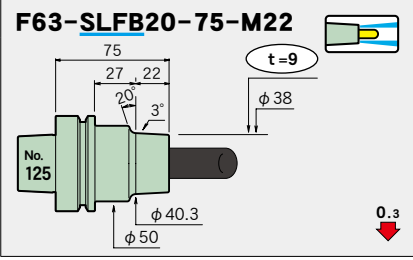




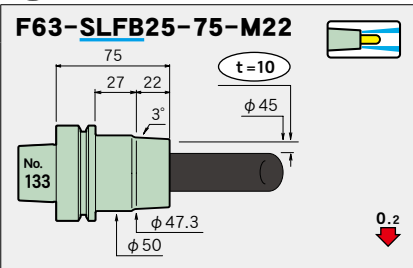
**φ 16**



φ 20



φ 25

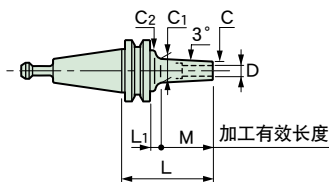


15T

15TR3-SLSA3-60

刚性值(μm / kef)  
P.218

平衡值(N)  
P.221



■注意事项  
• 刀具安装…插入刀具时,请务必将刀具插入比安全记号更深的位置。

BROTHER

TC-20A  
TC-20B



壁厚

HEATROBO电磁 1200S  
(HRD-01S-230AS)  
电磁式加热器对应表

[○] 可加热 [×] 不可加热

型号	φD	φC	t	L	M	L1	φC1	φC2	H	h	Kg	N	S	省略图
15TR3-SLSA 3-40	3	6	1.5	40	22	5.5	8.3	18	9	46	0.1	0.3	4.7	○
				60	42					66			9.3	
15TR3-SLSA3.175-40	3.175	6.175	1.5	40	22	5.5	8.5	18	9	46	0.1	0.3	4.4	○
				60	42					66			8.8	
15TR3-SLSA 4-40	4	7	1.5	40	22	5.5	9.3	18	12	46	0.1	0.3	3.6	○
				60	42					66			7.3	
15TR3-SLSA 5-40	5	8	1.5	40	22	5.5	10.3	18	15	46	0.1	0.3	2.9	○
				60	42					66			5.9	
15TR3-SLSA 6-60	6	9	1.5	60	42	5.5	13.4	18	18	66	0.1	0.4	4.9	○
				-SLRA 6-35	12					3			35	
15TR3-SLRA 8-35	8	14	3	35	19.6	2.9	16.1	-	20	51	0.1	0.3	0.9	×
15TR3-SLRA10-35	10	16	3	35	19.6	2.9	18.1	-	20	51	0.1	0.4	0.8	×

S=1:3

**φ3**

15TR3-SLSA3-40

**φ3.175**

15TR3-SLSA3-60

**φ3.175**

15TR3-SLSA3.175-40

**φ3.175**

15TR3-SLSA3.175-60

**φ4**

15TR3-SLSA4-40

**φ4**

15TR3-SLSA4-60

**φ5**

15TR3-SLSA5-40

**φ5**

15TR3-SLSA5-60

**φ6**

15TR3-SLSA6-60

**φ6**

15TR3-SLRA6-35

**φ8**

15TR3-SLRA8-35

**φ10**

15TR3-SLRA10-35



**S20T**

S20TR2-SLRA8-35

一体型 3°

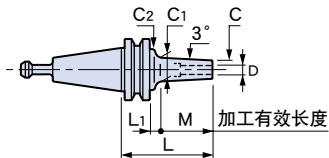
刚性值 ( $\mu\text{m} / \text{kgf}$ )

ΦP.218



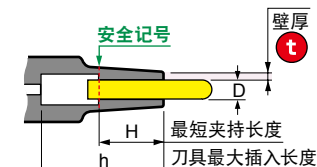
平衡值 (N)

ΦP.221



■ 注意事项

- 刀具安装... 插入刀具时, 请务必将刀具插入比安全记号更深的位置。



SUGINO

V9/NSV9/H5/H7/H9

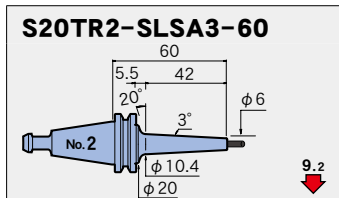
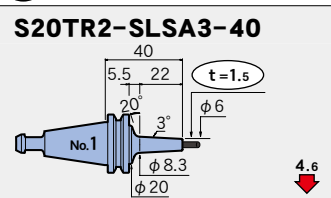


壁厚

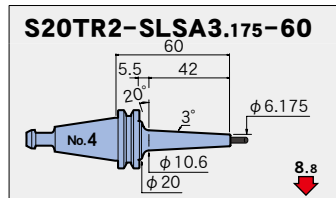
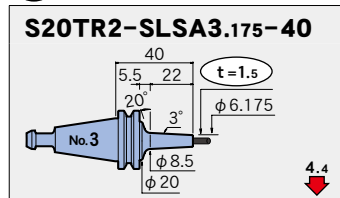
コード	φD	φC	t	L	M	L <sub>1</sub>	φC <sub>1</sub>	φC <sub>2</sub>	H	h	Kg	N	S	缩略图	
<b>S20TR2-SLSA 3-40</b> -60	3	6	1.5	40	22	5.5	8.3	20	9	46	0.1	0.4	4.6	○	1
				60	42		10.4			66				9.2	2
<b>S20TR2-SLSA3.175-40</b> -60	3.175	6.175	1.5	40	22	5.5	8.5	20	9	46	0.1	0.4	4.4	○	3
				60	42		10.6			66				8.8	4
<b>S20TR2-SLSA 4-40</b> -60	4	7	1.5	40	22	5.5	9.3	20	12	46	0.1	0.4	3.6	○	5
				60	42		11.4			66				7.2	6
<b>S20TR2-SLSA 5-40</b> -60	5	8	1.5	40	22	5.5	10.3	20	15	46	0.1	0.4	2.8	○	7
				60	42		12.4			66				5.8	8
<b>S20TR2-SLSA 6-60</b> -SLRA 6-35	6	9	1.5	60	42	5.5	13.4	20	18	66	0.1	0.5	4.7	○	9
		12	3	35	19.6		2.9			14.1				—	46
<b>S20TR2-SLRA 8-35</b>	8	14	3	35	19.6	2.9	16.1	—	20	51	0.1	0.4	0.9	×	11
<b>S20TR2-SLRA10-35</b>	10	16	3	35	19.6	2.9	18.1	—	20	51	0.1	0.5	0.8	×	12
<b>S20TR2-SLRA12-45</b>	12	20	4	45	32.5	—	23.4	—	30	51	0.2	0.6	0.8	×	13

S=1:4

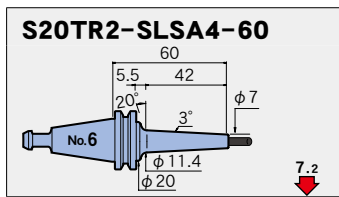
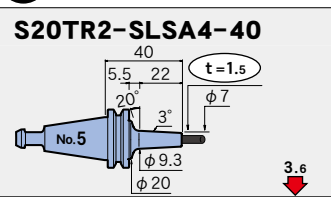
φ3



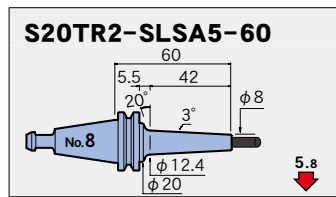
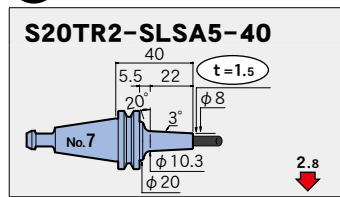
φ3.175



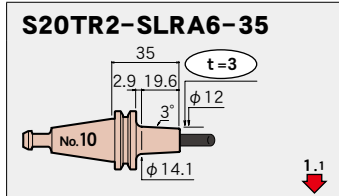
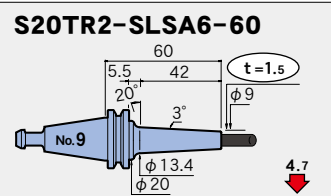
φ4



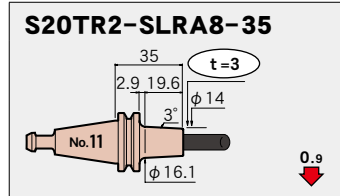
φ5



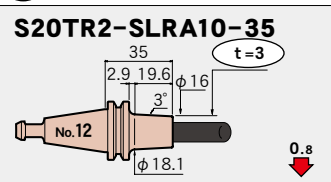
φ6



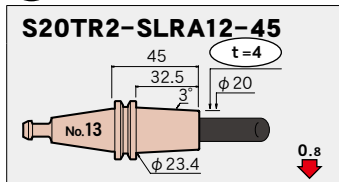
φ8



φ10



φ12



HEATROBO电磁 1200S (HRD-01S-230AS)  
电磁式加热器对应表

[○] 可加热 [×] 不可加热

**RS20**

RS20-SLSA3.175-35

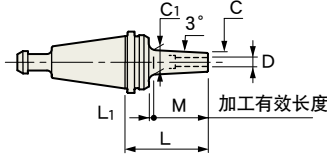
一体型 3°

刚性值 (μm / ksf)

⊙ P. 218

平衡值 (N)

⊙ P. 221



**■ 注意事项**

- 刀具安装... 插入刀具时, 请务必将刀具插入比安全记号更深的位置。

**ROKU-ROKU**  
MEGA

**HEATROBO 电磁 1200S (HRD-01S-230AS)**  
电磁式加热器对应表

[○] 可加热 [×] 不可加热

型号	φD	φC	t	L	M	L <sub>1</sub>	φC <sub>1</sub>	H	h	Kg	N	S	省略图
<b>RS20-SLSA 3-35</b>	3	6	1.5	35	22.1	2.9	8.3	9	46	0.1	0.2	5.2	○ 1
<b>-SLSA 3.175-35</b>	3.175	6.175	1.5	35	22.1	2.9	8.5	9	46	0.1	0.2	4.9	○ 2
<b>-SLSA 4-35</b>	4	7	1.5	35	22.1	2.9	9.3	12	46	0.1	0.2	4	○ 3
<b>-SLSA 5-35</b>	5	8	1.5	35	22.1	2.9	10.3	15	46	0.1	0.2	3.2	○ 4
<b>-SLRA 6-30</b>	6	12	3	30	17.1	2.9	13.8	18	46	0.1	0.2	1.1	× 5
<b>-SLRA 8-30</b>	8	14	3	30	17.2	2.8	15.8	20	51	0.1	0.3	0.9	× 6
<b>-SLRA10-30</b>	10	16	3	30	17.6	2.4	17.9	20	51	0.1	0.4	0.7	× 7

**φ 3**

**RS20-SLSA3-35**

**φ 3.175**

**RS20-SLSA3.175-35**

**φ 4**

**RS20-SLSA4-35**

**φ 5**

**RS20-SLSA5-35**

**φ 6**

**RS20-SLRA6-30**

**φ 8**

**RS20-SLRA8-30**

**φ 10**

**RS20-SLRA10-30**