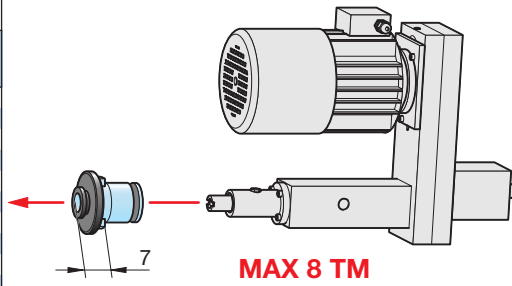


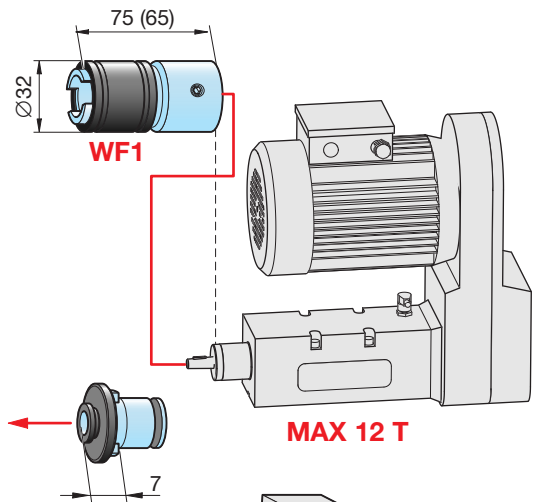
Quick-change adapters and toolholders for tapping

AD 00	
∅ mm	□ mm
2.24	1.80
2.50	2.10
2.50	2.00
2.80	2.24
2.80	2.10
3.50	2.70
3.15	2.50
3.55	2.80
4.00	3.15
4.00	3.00
4.50	3.50
4.50	3.40
5.00	4.00
5.60	4.50
6.00	4.90
6.30	5.00



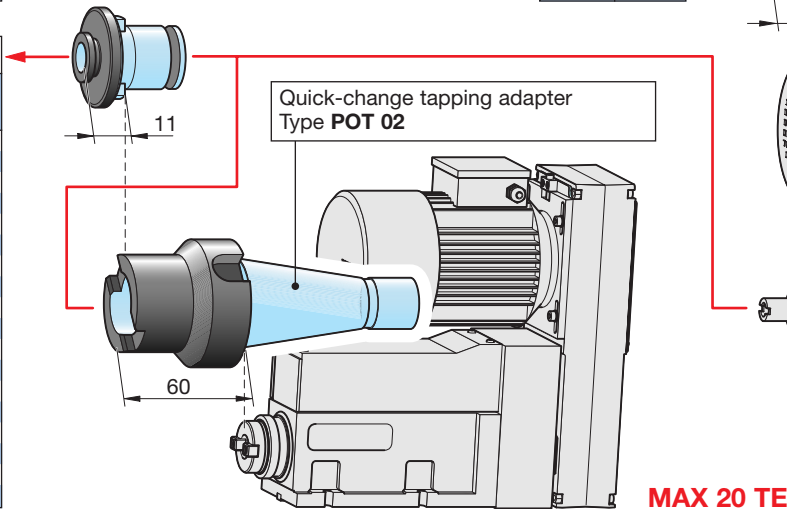
MAX 8 TM

AD 01	
∅ mm	□ mm
2.80	2.10
3.15	2.50
3.50	2.70
4.00	3.15
4.00	3.00
4.50	3.40
4.50	3.55
6.00	4.90
6.50	5.00
7.00	5.50
7.10	5.60
8.00	6.20
9.00	7.00
9.00	7.10
10.00	8.00
11.00	9.00
11.20	9.00
12.00	9.00



MAX 12 T

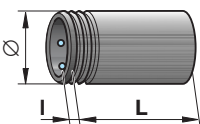
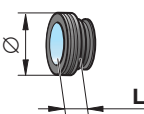
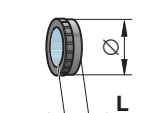
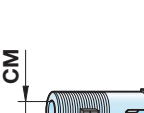
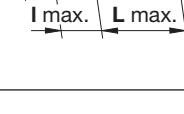
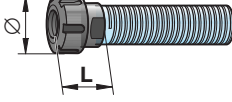
AD 02	
∅ mm	□ mm
6.0	4.9
6.3	5.0
7.0	5.5
7.1	5.6
8.0	6.3
8.0	6.2
9.0	7.0
9.0	7.1
10.0	8.0
10.0	8.0
11.0	9.0
11.2	9.0
12.0	9.0
12.5	10.0
14.0	11.0
14.0	11.2
16.0	12.0
18.0	14.5



MAX 20 TE

MAX 20 TM

Over spindle quick-change drilling chucks

Used with:	Type	Assembly dimensions			Description	
MAX 6 F	ASBA 12	L=61	l= 9	∅24	 Quick-change spindle sleeve for automotive spindle type DIN 55058	
	ASBA 16	L=77	l=10	∅30		
	ASBA 20	L=83	l=11	∅38		
	ASBA 25	L=91	l=12	∅45		
MAX 12 F	ASBA 28	L=93	l=14	∅48	 Depth adjustment nut for quick-change toolholders and sleeve	
	SSM 12	L= 9	∅22			
MAX 6 F	SSM 16	L= 9	∅30		 Depth adjustment nut for automotive spindle toolholders type DIN 55058	
	SSM 20	L= 9	∅33			
	SSM 25	L=12	∅45			
MAX 12 F	SSM 28	L=12	∅45		 Depth adjustment nut for automotive spindle toolholders type DIN 55058	
MAX 6 F	SM 12	L= 6	∅20			
	SM 16	L=12	∅25			
	SM 20	L=12	∅32			
MAX 12 F	SM 25	L=12	∅37		 Automotive toolholder DIN 6327 with MK 0 up to MK 2. Extended length version upon request	
MAX 6 F	D 12-6	Métr. 6	L=53	l=25		
	D 16/0-MK 0	CM 0	L=76	l=37		
	D 20/1-MK 1	CM 1	L=79	l=37		
	D 25/1-MK 1	CM 1	L=85	l=38		
MAX 12 F	D 25/2-MK 2	CM 2	L=85	l=38		 Automotive toolholder for collets ER 11 up to ER 25
MAX 12 F	D 28/1-MK 1	CM 1	L=85	l=38		
MAX 12 F	D 28/2-MK 2	CM 2	L=85	l=38		
MAX 6 F	SH 12/ER 11	L=35	∅16			
MAX 6 F	SH 16/ER 16	L=27	∅19			
	SH 20/ER 20	L=29	∅34			
	SH 25/ER 25	L=31	∅42			
MAX 12 F	SH 28/ER 25	L=31	∅42			