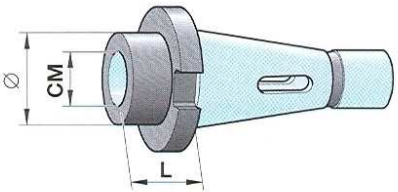
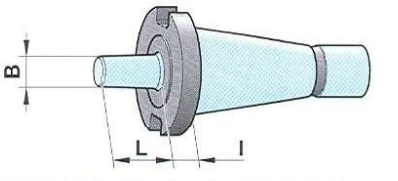
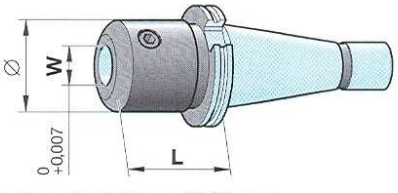
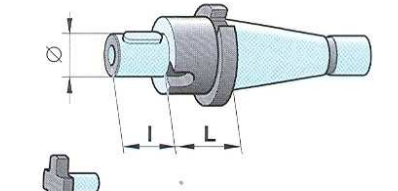
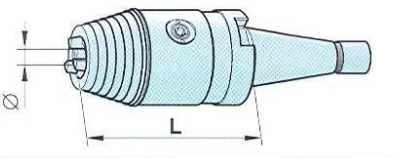
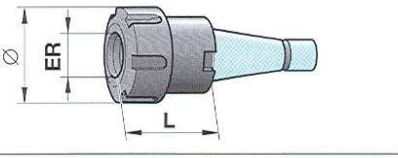
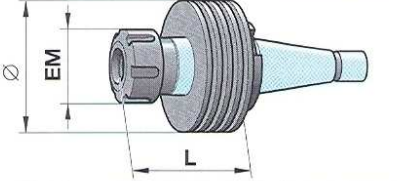


Portautensili a cono rastremato SK, DIN 2080

Idonea per:	Tipo	Dimensioni			Descrizione						
MAX 20 F MAX 25 FH MAX 20 CN MAX 5 B	ISO 30/MK 1 ISO 30/MK 2 ISO 30/MK 3	CM 1 CM 2 CM 3	L=50 L=50 L=70	Ø25 Ø32 Ø40	 <p>Bussole di adattamento SK/MK combinate DIN 6383</p>						
MAX 28 F MAX 30 B MAX 45 B	ISO 40/MK 1 ISO 40/MK 2 ISO 40/MK 3 ISO 40/MK 4	CM 1 CM 2 CM 3 CM 4	L=50 L=65 L=65 L=95	Ø25 Ø32 Ø40 Ø48							
MAX 20 F MAX 25 FH MAX 20 CN MAX 5 B	ISO 30/B 16	B 16	L=35	l=20		 <p>Attacco portautensili B 16</p>					
MAX 28 F MAX 30 B MAX 45 B	ISO 40/B 16	B 16	L=35	l=20							
MAX 20 F MAX 25 FH MAX 20 CN MAX 5 B	ISO 30/W 6 ISO 30/W 8 ISO 30/W 10 ISO 30/W 12 ISO 30/W 14 ISO 30/W 16 ISO 30/W 18 ISO 30/W 20	W 6 W 8 W 10 W 12 W 14 W 16 W 18 W 20	L=40 L=40 L=40 L=40 L=50 L=50 L=50 L=63	Ø25 Ø28 Ø35 Ø42 Ø44 Ø48 Ø50 Ø52	 <p>Esecuzione fino a Ø 20 mm</p> <p>Mandrino di serraggio Weldon DIN 6359</p>						
	MAX 28 F MAX 30 B MAX 45 B	ISO 40/W 6 ISO 40/W 8 ISO 40/W 10 ISO 40/W 12 ISO 40/W 14 ISO 40/W 16 ISO 40/W 18 ISO 40/W 20 ISO 40/W 25 ISO 40/W 32	W 6 W 8 W 10 W 12 W 14 W 16 W 18 W 20 W 25 W 32	L=50 L=50 L=50 L=50 L=50 L=63 L=63 L=63 L=90 L=100		Ø25 Ø28 Ø35 Ø42 Ø44 Ø48 Ø50 Ø52 Ø65 Ø72					
		MAX 20 F MAX 25 FH MAX 20 CN MAX 5 B	ISO 30/FD 13 ISO 30/FD 16 ISO 30/FD 22 ISO 30/FD 27 ISO 30/FD 32	L=25 L=30 L=28 L=28 L=39		l=22 l=27 l=31 l=33 l=38	Ø13 Ø16 Ø22 Ø27 Ø32	 <p>Mandri porta fresa a manico combinati DIN 6358 per frese con scanalatura longitudinale e trasversale</p>			
			MAX 28 F MAX 30 B MAX 45 B	ISO 40/FD 13 ISO 40/FD 16 ISO 40/FD 22 ISO 40/FD 27 ISO 40/FD 32 ISO 40/FD 40 ISO 40/FD 50 ISO 40/FD 50		L=25 L=30 L=28 L=28 L=39 L=42 L=42 L=42	l=22 l=27 l=31 l=33 l=38 l=41 l=46 l=59		Ø13 Ø16 Ø22 Ø27 Ø32 Ø40 Ø50 Ø50		
				MAX 20 F / MAX 25 FH MAX 20 CN / MAX 5 B		ISO 30/WT 4 ISO 30/WT 3	30 Nm 80 Nm		L=60 L=98	Ø0,5-8 Ø1-13	 <p>Mandrino universale CNC fino a 35 000 RPM</p>
						MAX 28 F MAX 30 B MAX 45 B	ISO 40/WT 5 ISO 40/WT 6 ISO 40/WT 7		30 Nm 80 Nm 90 Nm	L=62 L=83 L=83	
				MAX 20 F / MAX 25 FH MAX 20 CN / MAX 5 B		ISO 30/ER 25 ISO 30/ER 32	L=43 L=50		Ø42 Ø50	ER 25 ER 32	 <p>Portautensili per pinza ER</p>
MAX 28 F MAX 30 B MAX 45 B		ISO 40/ER 32 ISO 40/ER 40 ISO 40/ER 50			L=50 L=55 L=78	Ø50 Ø63 Ø78	ER 32 ER 40 ER 50				
MAX 20 F MAX 20 CN MAX 5 B		ISO 30/ER 25	EM = Ø42	L=87	Ø69	 <p>Portautensili con alette di raffreddamento per foratura fusione tipo «flow drill»</p>					

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