

TURRET SLEEVES

(CYLINDRICAL SHANK)

ORDER.NO.		D1	D2	d1	L1	L2	L3	Figure
CYL40-	8,10,12	40	47	8,10,12	85	45	5	1
	16,20,25,32			16,20,25,32	90	20		2
CYL32-	8,10,12	40	39	8,10,12	85	45	5	1
	16,20,25	32		16,20,25	90	20		2
			-			himsenin		
CYL25-	8,10,12	25	35	8,10,12	60	15	5	1
	16,20	23	33	16,20		10		2

TURRET MORSE TAPER SLEEVES

(TAPER SHANK)

ORDER.NO.	D1	d1	L1	L2	L3	Figure
T.SMT1- 40,32,25	40,32,25	12.065	85	56	5	3
T.SMT2- 40,32,25	40,32,25	17.780	95	67		
T.SMT3-40,32	40,32	23.825	110	84		

APPLICABLE TO FIG. 1, 3 &4

TURRET COLLET CHUCKS

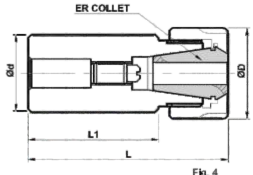


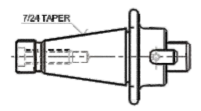
Fig. 4

ORDER.NO.	ER COLLET	CLAMPING RANGE	d	D	L1	L
CYL20-ER16/130	ER16	3-10	20	32		
CYL25-ER20/130	ER20	3-13	25	35	80	130
CYL25-ER32/130	ER32	3-20	25	50		
CYL32-ER32/130	ER32	3-20	32	50		



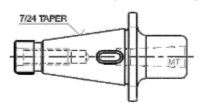
STUB MILLING ARBORS

(IS, 8615-1981)



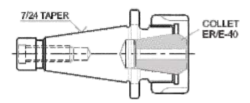
REDUCTION MILLING SOCKETS

(IS, 5927-1981)



MILLING COLLET ADOPTERS

(PRECISION/NORMAL)





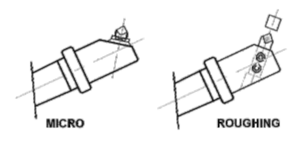


PRECISION ER COLLET

E 40

* Tools, Data on tequest

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