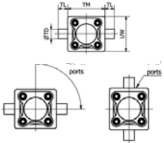
Centre Trunnion - MT4

Centre Trunnion Smooth Profile Tube



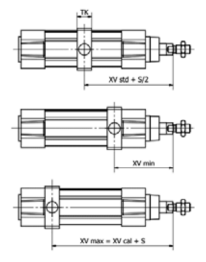
Centre Trunnion Tie-Rods Tube



Available for P1F Profile and tie rod versions the MT4 centre trunnion when combined with AT4 pivot brackets is intended for articulated mounting of the cylinder. The trunnion is free so that it can be fixed afterward when the cylinder is at the right place on the machine.

Material: Zinc plated steel

Trunnion loose. The centre trunnion can also be supplied loosely fitted to the cylinder (not fixed in position). This allows the position to be set at the time of installation. Order with a letter / number in position 17 and 000 in positions 18-20. Please refer to the order code key. Note: No decimals are used in positions 18-20.



	P1F-H	P1F-T/N				P1F-S/K				According to ISO 15552					
Order Code	to XV	Adder	\mathbf{XV}_{cal}	\mathbf{XV}_{\min}	UW	тк	\mathbf{XV}_{cal}	\mathbf{XV}_{\min}	UW	тк	$\mathbf{XV}_{\mathrm{std}}$	ØTD _{e9}	TM _{h14}	TL _{h14}	Cyl bore
Smooth Profile Tie-Rods	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
P1F-4KMY P1F-4KMYT	48.0	32.0	83.0	63.0	46	15	68.0	78.0	52	18	73.0	12	50	12	Ø32
P1F-4LMY P1F-4LMYT	55.0	30.0	91.0	74.0	59	20	81.0	84	60	20	83.0	16	63	16	Ø40
P1F-4MMY P1F-4MMYT	70.0	29.0	98.0	82.0	69	20	83.0	97	71	20	90.0	16	75	16	Ø50
P1F-4NMY P1F-4NMYT	70.0	39.0	105.0	90.0	84	25	95.0	100	84	26	98.0	20	90	20	Ø63
P1F-4PMY P1F-4PMYT	90.0	45.0	121.0	99.0	102	25	104.0	116	105	26	110.0	20	110	20	Ø80
P1F-4QMY P1F-4QMYT	92.0	57.0	128.0	112.0	125	30	118.0	122	129	32	120.0	25	132	25	Ø100
P1F-4RMY P1F-4RMYT	122.0	56.0	156.0	134.0	155	33	133.0	157	154	33	145.0	25	160	25	Ø125



