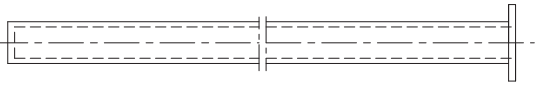
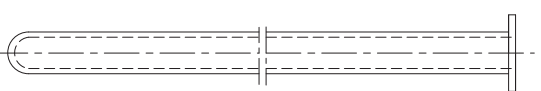

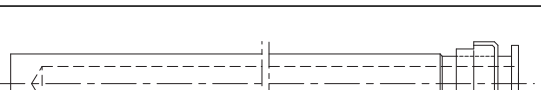

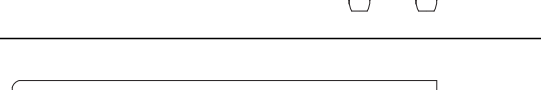
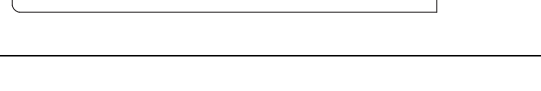
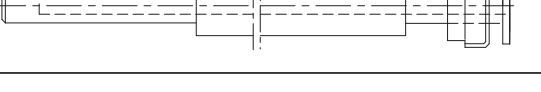
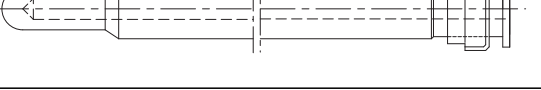
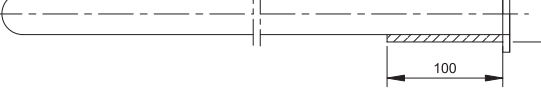
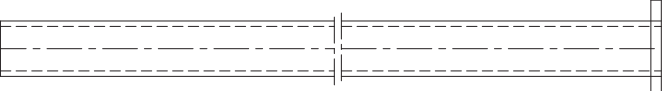


T3 Einzelteile für Winkel-Thermoelemente

Schutzrohre für Winkel-Thermoelemente	Form	Werkstoff	Durchmesser in mm	Nennlänge in mm	Bestell-Nr.
	3-1	Eisen techn. rein	22 x 12	500	TM41AC2201200480X
				710	TM41AC2201200690X
	3-2	x10 CrSi 29 (Werkst.-Nr. 1.4772)	26 x 18	500	TM41AN2601800480X
				710	TM41AN2601800690X
	3-3	St 35.8 (Werkst.-Nr. 1.0305) emailliert	ca. 22 x 18	500	TM41BB2201800480X
				710	TM41BB2201800690X
	3-3S	Stahlrohr mit ca. 1 mm Sonderemaille	ca. 22,3 x 16,1	500	TM41AB2231610480X
				710	TM41AB2231610690X
	3-4	GG-22 (Werkst.-Nr. 0.6022)	30 x 18	500	TM41AX3001800480X
	3-5	Titan NT	18 x 15	500	TM41EX1801500480X
				710	TM41EX1801500690X
				1000	TM41EX1801500980X
	3-6	Grafit	40 x 18	500	TM41AX4001800480A
	3-7	Eisen, techn. rein	22 x 12 mit Schutzmuffe 33	500	TM41BC3301200480X
				710	TM41BC3301200690X
	3-8	Stahl SL 25 (Werkst.-Nr. 1.4821)	30 x 12 verjüngt auf 24	500	TM41BX3001200480X
				710	TM41BX3001200690X
	3-9	CO 9901 Hochleistungs- Keramik	16 x 9 Haltrohr ø 22; L = 100	470	TM41BX1600900450X
				770	TM41BX1600900750X
				920	TM41BX1600900900X

Tragrohre für Winkel-Thermoelemente

	St 35.8 (Werkst.-Nr. 1.0305)	22 x 18	500 ¹⁾	TM41DA2201800500X
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¹⁾ Andere Längen auf Anfrage