

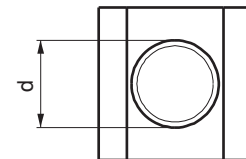
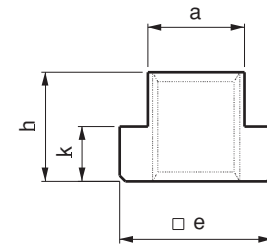


Referenz-Nr. Order No.	dx 	a	e	h	k	
1750-0506	M5x6	5.7	10	8	4	4
1750-0608	M6x8	7.7	13	10	6	10
1750-0810	M8x10	9.7	15	12	6	12
1750-0812	M8x12*	11.7	18	14	7	22
1750-1012	M10x12					20
1750-0814	M8x14*	13.7	22	16	8	40
1750-1014	M10x14*					37
1750-1214	M12x14					30
1750-0816	M8x16*	15.7	25	18	9	60
1750-1016	M10x16*					55
1750-1216	M12x16*					55
1750-1416	M14x16					45
1750-0818	M8x18*	17.7	28	20	10	90
1750-1018	M10x18*					87
1750-1218	M12x18*					80
1750-1418	M14x18*					75
1750-1618	M16x18					65
1750-1620	M16x20*	19.7	32	24	12	115
1750-1820	M18x20					105
1750-1622	M16x22*	21.7	35	28	14	170
1750-1822	M18x22*					160
1750-2022	M20x22					150
1750-1624	M16x24*	23.7	40	32	16	260
1750-2024	M20x24*					240
1750-2224	M22x24					220
1750-1628	M16x28*	27.7	44	36	18	375
1750-2028	M20x28*					350
1750-2228	M22x28*					330
1750-2428	M24x28					330
1750-2436	M24x36*	35.6	54	44	22	665
1750-3036	M30x36					585
1750-3642	M36x42	41.6	65	52	26	1025
1750-4248	M42x48	47.6	75	60	30	1600



DIN 508

1750

- Für die Lebensdauer der T-Nutenstein muss das gesamte Gewindeteil genutzt werden.
- Gehärtet
- Schwarz beschichtet
- Qualität 10.

1750

- Screwing must be done on the entire thread part for the endurance of T-Nut
- Hardened
- Black coating
- Quality 10