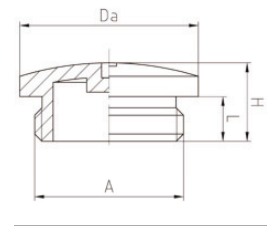


K-VST



Ausführung construction	Verschlusschraube plug screw
Werkstoff material	Polyamid 6 polyamide 6
Temperatur temperature	-30°C - +100°C
Schutzart protection	-
Gemäß according to	-



Gewindeart metrisch

Art. Nr. art. no. RAL 7035	Art. Nr. art. no. RAL 7001	Art. Nr. art. no. RAL 9005	Gewinde A thread A	L mm	H mm	Da unit	VPE Stk. unit pcs.
K-VSTM12G	K-VSTM12	K-VSTM12B	M12	6,0	10,0	15,0	100
K-VSTM16G	K-VSTM16	K-VSTM16B	M16	7,0	11,0	20,0	100
K-VSTM20G	K-VSTM20	K-VSTM20B	M20	7,0	12,5	24,0	100
K-VSTM25G	K-VSTM25	K-VSTM25B	M25	10,0	16,0	30,0	100
K-VSTM32G	K-VSTM32	K-VSTM32B	M32	11,0	16,0	37,0	50
K-VSTM40G	K-VSTM40	K-VSTM40B	M40	13,0	18,0	46,0	25
K-VSTM50G	K-VSTM50	K-VSTM50B	M50	14,0	19,0	56,0	10
K-VSTM63G	K-VSTM63	K-VSTM63B	M63	15,0	19,0	69,5	5

Gewindeart PG

Art. Nr. hellgrau art. no. light grey RAL 7035	Art. Nr. grau art. no. grey RAL 7001	Art. Nr. schwarz art. no. black RAL 9005	Gewinde A thread A	L mm	H mm	Da unit	VPE Stk. unit pcs.
K-VSTPG07G	K-VSTPG07	K-VSTPG07B	PG07	6,0	8,0	15,0	100
K-VSTPG09G	K-VSTPG09	K-VSTPG09B	PG09	6,5	9,5	19,0	100
K-VSTPG11G	K-VSTPG11	K-VSTPG11B	PG11	6,5	10,0	22,0	100
K-VSTPG13G	K-VSTPG13	K-VSTPG13B	PG13,5	6,5	10,0	25,0	100
K-VSTPG16G	K-VSTPG16	K-VSTPG16B	PG16	6,5	10,0	27,0	100
K-VSTPG21G	K-VSTPG21	K-VSTPG21B	PG21	8,0	12,0	33,0	50
K-VSTPG29G	K-VSTPG29	K-VSTPG29B	PG29	8,0	11,5	44,0	25
K-VSTPG36G	K-VSTPG36	K-VSTPG36B	PG36	10,0	14,0	55,0	10
K-VSTPG42G	K-VSTPG42	K-VSTPG42B	PG42	10,0	14,0	61,5	5
K-VSTPG48G	K-VSTPG48	K-VSTPG48B	PG48	12,0	16,0	68,0	5

Auch in Polystyrol (Temperaturbereich: -30°C bis +110°C) und montiertem O-Ring (IP68) lieferbar.

Also available in polystyrol (Temperature Range: -30°C up to +110°C) and mounted O-ring (IP68).