

## K-WN / K-WST



<b>Ausführung</b> construction	Würgenippel offen (K-WN), geschlossen (K-WST) plug open (K-WN) closed (K-WST)
<b>Werkstoff</b> material	Polyamid 6 polyamide 6
<b>Temperatur</b> temperature	-30°C - +100°C
<b>Schutzart</b> protection	-
<b>Gemäß</b> according to	-



K-WN



K-WST

Art. Nr. hellgrau art. no. light grey RAL 7035	Art. Nr. schwarz art. no. black RAL 9005	Gewinde thread	Dichtbereich mm sealing range mm	Gewindelänge thread length	SW betw. flats	Gesamtlänge total length	VPE Stk. unit pcs.
K-WNM12G	K-WNM12B	M12	3,0 - 5,0	10,0 mm	12 mm	17,0 mm	100
K-WNM16G	K-WNM16B	M16	5,0 - 10,0	10,0 mm	15 mm	17,0 mm	100
K-WNM20G	K-WNM20B	M20	8,0 - 13,5	12,0 mm	19 mm	20,0 mm	100
K-WNM25G	K-WNM25B	M25	9,0 - 16,0	12,0 mm	24 mm	22,0 mm	100
K-WNM32G	K-WNM32B	M32	11,0 - 22,0	14,0 mm	30 mm	25,0 mm	50
K-WNM40G	K-WNM40B	M40	17,0 - 24,0	16,0 mm	37 mm	28,0 mm	25
K-WNM50G	K-WNM50B	M50	22,0 - 35,0	18,0 mm	46 mm	31,0 mm	10
K-WNM63G	K-WNM63B	M63	24,0 - 43,0	20,0 mm	56 mm	35,0 mm	5

Art. Nr. hellgrau art. no. light grey RAL 7035	Art. Nr. schwarz art. no. black RAL 9005	Gewinde thread	Dichtbereich mm sealing range mm	Gewindelänge thread length	SW betw. flats	Gesamtlänge total length	VPE Stk. unit pcs.
K-WSTM12G	K-WSTM12B	M12	3,0 - 5,0	10,0 mm	12 mm	17,0 mm	100
K-WSTM16G	K-WSTM16B	M16	5,0 - 10,0	10,0 mm	15 mm	17,0 mm	100
K-WSTM20G	K-WSTM20B	M20	8,0 - 13,5	12,0 mm	19 mm	20,0 mm	100
K-WSTM25G	K-WSTM25B	M25	9,0 - 16,0	12,0 mm	24 mm	22,0 mm	100
K-WSTM32G	K-WSTM32B	M32	11,0 - 22,0	14,0 mm	30 mm	25,0 mm	50
K-WSTM40G	K-WSTM40B	M40	17,0 - 24,0	16,0 mm	37 mm	28,0 mm	25
K-WSTM50G	K-WSTM50B	M50	22,0 - 35,0	18,0 mm	46 mm	31,0 mm	10
K-WSTM63G	K-WSTM63B	M63	24,0 - 43,0	20,0 mm	56 mm	35,0 mm	5