

Bestell-Formular für KG-Rohre (PVC) mit eingelegten Lippendichtringen

Kunde

Bestelldatum

Name

Liefertermin

Best. Nr.

Versand

Kommission

Lieferadresse

Kanalrohre SN4 (KGEM)							
Artikel	Abmessung	Stück pro		Bestellmenge		Gewicht	Art.-Nr.
		Palette	Meter pro Palette	Meter	Paletten		
NW 110 x 3.2 mm	500 mm	96	48			0.605	T1251010
NW 110 x 3.2 mm	1000 mm	86	86			1.123	T1251020
NW 110 x 3.2 mm	2000 mm	86	172			2.157	T1251030
NW 110 x 3.2 mm	5000 mm	86	430			5.258	T1251040
NW 125 x 3.2 mm	500 mm	70	35			0.746	T1252010
NW 125 x 3.2 mm	1000 mm	60	60			1.361	T1252020
NW 125 x 3.2 mm	2000 mm	60	120			2.583	T1252030
NW 125 x 3.2 mm	5000 mm	60	300			6.252	T1252040
NW 160 x 4.0 mm	500 mm	40	20			1.174	T1253010
NW 160 x 4.0 mm	1000 mm	40	40			2.124	T1253020
NW 160 x 4.0 mm	2000 mm	40	80			4.023	T1253030
NW 160 x 4.0 mm	5000 mm	40	200			9.721	T1253040
NW 200 x 4.9 mm	500 mm	25	12.5			1.828	T1254010
NW 200 x 4.9 mm	1000 mm	25	25			3.253	T1254020
NW 200 x 4.9 mm	2000 mm	25	50			6.102	T1254030
NW 200 x 4.9 mm	5000 mm	25	125			14.651	T1254040
NW 250 x 6.1 mm	1000 mm	16	16			6.84	T1255010
NW 250 x 6.1 mm	2000 mm	16	32			12.814	T1255020
NW 250 x 6.1 mm	5000 mm	16	80			30.720	T1255030
NW 315 x 7.1 mm	1000 mm	9	9			11.001	T1256010
NW 315 x 7.1 mm	2000 mm	9	18			20.427	T1256020
NW 315 x 7.1 mm	5000 mm	9	45			48.413	T1256030
NW 400 x 9.8 mm	1000 mm	6	6			17.948	T1257010
NW 400 x 9.8 mm	2000 mm	6	12			32.928	T1257020
NW 400 x 9.8 mm	5000 mm	6	30			77.975	T1257030
NW 500 x 12.2 mm	1000 mm	4	4			31.721	T1258010
NW 500 x 12.2 mm	2000 mm	4	8			57.511	T1258020
NW 500 x 12.2 mm	5000 mm	4	20			148.881	T1258030
Sickerrohre SN 4 (KGEM)							
NW 110	5000 mm	86	430			5.258	T1259110
NW 125	5000 mm	60	300			6.252	T1259120
NW 160	5000 mm	40	200			9.721	T1259130
NW 200	5000 mm	25	125			14.651	T1259140
NW 250	5000 mm	16	80			30.720	T1259150
Vollwandrohre SN 4 kompakt							
NW 110	5000 mm	86	430			5.258	T1251041
NW 125	5000 mm	60	300			6.252	T1252041
NW 150	5000 mm	40	200			9.721	T1253041
NW 200	5000 mm	25	125			14.651	T1254041