



type	material#	description	size	int. standard tolerance	spool type / length	quantity on stock	lot size
KP	156012	LESTD 850-500-0,2000	0,2000 mm	IEC 60584 Class1	K 200 ABS-SM 40.000,00 m	514,582 kg 48 spools	ca. 174,9 kg 16 spools
KN	156019	LESTD 860-500-0,2000	0,2000 mm	IEC 60584 Class1	K 200 ABS-SM 40.000,00 m	510,703 kg 48 spools	ca. 172,9 kg 16 spools
KPX	156092	LESTD 740-500-0,3200	0,3200 mm	IEC 60584 Class1	K 200 ABS-SM 16.000,00 m	236,680 kg 21 spools	ca. 78,4 kg 7 spools
KNX	156093	LESTD 750-500-0,3200	0,3200 mm	IEC 60584 Class1	K 200 ABS-SM 16.000,00 m	235,180 kg 21 spools	ca. 77,5 kg 7 spools
KPX	156096	LESTD 740-500-1,2900	1,2900 mm	ASTM E230 Special	DWF 500 PS 8.400,00 m	194,400 kg 2 spools	ca. 95,5 kg 1 spool
KNX	156097	LESTD 750-500-1,2900	1,2900 mm	ASTM E230 Special	DWF 500 PS 8.400,00 m	191,300 kg 2 spools	ca. 94,4 kg 1 spool
JPX	156100	LESTD 630-500-0,2000	0,2000 mm	IEC 60584 Class1	K 200 ABS-SM 40.000,00 m	480,058 kg 48 spools	ca. 156,8 kg 16 spools
JNX	156101	LESTD 660-500-0,2000	0,2000 mm	IEC 60584 Class1	K 200 ABS-SM 40.000,00 m	496,735 kg 44 spools	ca. 178,9 kg 16 spools
JPX	156107	LESTD 630-500-0,3200	0,3200 mm	IEC 60584 Class1	K 200 ABS-SM 16.000,00 m	460,962 kg 45 spools	ca. 50,2 kg 5 spools
JNX	156108	LESTD 660-500-0,3200	0,3200 mm	IEC 60584 Class1	K 200 ABS-SM 16.000,00 m	532,930 kg 45 spools	ca. 57,3 kg 5 spools
KPCA	156138	LESTD 620-500-0,2000	0,2000 mm	IEC 60584 +/- 60 µV	K 200 ABS-SM 40.000,00 m	641,168 kg 64 spools	ca. 156,8 kg 16 spools
KNCA	156141	LESTD 830-500-0,2000	0,2000 mm	IEC 60584 +/- 60 µV	K 200 ABS-SM 40.000,00 m	713,739 kg 64 spools	ca. 178,9 kg 16 spools

Isabellenuette Heusler GmbH & Co. KG
 Postfach 1453
 35664 DILLENBURG (Germany)
 Tel. +49 (0)2771 934-0
 Fax: +49 (0)2771 23030
 Internet: www.isabellenuette.de

Rechtsform: GmbH & Co. KG
 Amtsgericht Wetzlar HRA 5057
 Pers. haftender Gesellschafter: Isabellenuette GmbH
 Geschäftsführer: Holger Spiegel (Sprecher), Dr. Felix Heusler, Thilo Gleisberg
 Amtsgericht: Wetzlar HRB 3023
 USt-Id-Nr: DE 112589653