



BE LGN16 LS C Z1U 3G2,5 Std H5

Preflex SAFE 16 mm+H07Z1-U Cca (a1d1s1) 3G2,5 G/Y BL BR D500

Properties of the article

◦ Articulenumber	1234000594
◦ Barcode	5420056254304
◦ Category	Energy & Light
◦ Gross weight (kg)	70.0
◦ Dimensions (WxLxH)	500 x 500 x 200 MM
◦ Packaging	Reel Ø 80 cm
◦ Length	500

Properties of the Preflex[®] tube

◦ Material of tube	Halogen-free Polypropylene
◦ Color	Light Green
◦ Outer diameter (mm)	16
◦ Inner diameter (mm)	10.6
◦ Classification	ICTA 3422
◦ Pressure resistance	750N / 23°C
◦ Impact resistance	6J / -5°C
◦ Breakthrough test	2000V / 50-60 Hz 15min.
◦ Insulation resistance	min. 100 Mohm/80cm
◦ Test temperature	-5°C tot +90°C
◦ Min. installation temperature	-5°C

Characteristics of the cable or cable combination

◦ Cable type	H07Z1-U 3G2.5
◦ Color	
◦ Insulation	LS0H
◦ CPR Class	cca s1 d1 a1

Certificates

◦ Norm van de buis	EN 61386-1, EN 61386-22, EN 60423; EN 61034, EN 60754-1, EN 60754-2
◦ Norm van de kabel	EN 50565-1 ; EN 50565-2

Certificates

