Spiral Binding

3.13

Standard Polyethylene Spiral Binding for general applications • SBPE

Features and Benefits

SBPE spiral binding of polyethylene is used for organising and protecting cables and hoses for general applications. Due to the spiral structure, spiral binding can be applied to cables or hoses in situ. Cables can branch out at any point and in any direction. SBPE spiral binding is available in a wide range of diameters and colours.

Application

SBPE spiral binding is particularly suitable for the applications in electrical industries, panel building and plant engineering. The 30-m-packaging is used for industrial applications. For smaller requirements SBPE spiral binding is also available in practical 5 metre lengths for sizes 4 and 9.



Spiral binding SBPE.



Article-No.	Туре	Ø	Wall (WT)	Pitch (P)	Bundle Ø min.	Bundle Ø max.	Colour
SBPE, 5 m -			(**1)	(1)	<u>0</u> mm.	o max.	Coloui
161-41103	SBPE4D	4.0	1.0	7.8	5.0	20.0	Natural (NA)
161-41104	SBPE4D	4.0	1.0	7.8	5.0	20.0	Black (BK)
161-41105	SBPE4D	4.0	1.0	7.8	5.0	20.0	Grey (GY)
161-41203	SBPE9D	9.0	1.4	12.5	10.0	100.0	Natural (NA)
161-41204	SBPE9D	9.0	1.4	12.5	10.0	100.0	Black (BK)
161-41205	SBPE9D	9.0	1.4	12.5	10.0	100.0	Grey (GY)
SBPE 30m le	engths						
161-41000	SBPE1.5	1.5	0.8	6.0	1.6	8.0	Natural (NA)
161-41001	SBPE1.5	1.5	0.8	6.0	1.6	8.0	Black (BK)
161-41002	SBPE1.5	1.5	0.8	6.0	1.6	8.0	Grey (GY)
161-41100	SBPE4	4.0	1.0	7.8	5.0	20.0	Natural (NA)
161-41101	SBPE4	4.0	1.0	7.8	5.0	20.0	Black (BK)
161-41102	SBPE4	4.0	1.0	7.8	5.0	20.0	Grey (GY)
161-41200	SBPE9	9.0	1.4	12.5	10.0	100.0	Natural (NA)
161-41201	SBPE9	9.0	1.4	12.5	10.0	100.0	Black (BK)
161-41202	SBPE9	9.0	1.4	12.5	10.0	100.0	Grey (GY)
161-41300	SBPE16	16.0	1.6	16.0	20.0	150.0	Natural (NA)
161-41301	SBPE16	16.0	1.6	16.0	20.0	150.0	Black (BK)
161-41302	SBPE16	16.0	1.6	16.0	20.0	150.0	Grey (GY)

All dimensions in mm. Subject to technical changes.

402