

PE Metal Detectable Spiral Binding

SBPEMC

SBPEMC is designed for applications in food-processing plants and machines.

Features and benefits

- High metal-content for reliable detection with standard detection equipment
- Stainless steel preserves resistance to corrosion
- Blue colour for enhanced visibility
- Ideal solution for bundling and protecting cables and hoses
- Highly flexible
- Suitable for retro-fitting
- Branching off cable at any point

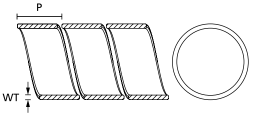


Detectable, metal-content spiral binding protects cables on food-processing machines

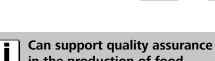
MATERIAL	Polyethylene (PE), Stainless Steel (SS)			
Operating Temperature	-60 °C to +80 °C, intermittent +120 °C			
Flammability	UL 94 HB			

HF

RoHS



Spiral binding



in the production of food stuffs, for example HACCP.

ТҮРЕ	Nominal Ø	Wall (WT)	Pitch (P)	Bundle Ø min.	Bundle Ø max.	Colour	Reel Length	Article-No.
SBPEMC1.5	1.5	0.8	6.0	1.6	8	Blue (BU)	30 m	161-46000
SBPEMC4	4	1.0	7.8	5	20	Blue (BU)	30 m	161-46100
SBPEMC9	9	1.4	12.5	10	100	Blue (BU)	30 m	161-46200
SBPEMC16	16	1.6	16.0	20	150	Blue (BU)	30 m	161-46300

All dimensions in mm. Subject to technical changes. Minimum Order Quantity (MOQ) may differ from package content.

