Polypropylene spiral binding for high resistance against oil, wide pitch

Wherever high abrasion resistance and stable cable inserting are important, the use of SPF spiral binding is recommended. SPF is suitable for wind industry, plant construction and the petrochemical industry.

Features and benefits

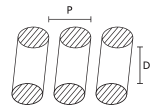
- · Heavy-walled and very robust
- · Excellent protection from mechanical stress
- Very high abrasion resistance
- Very good resistance to oils
- Available in diameters up to 50 mm
- Ideal for larger cable bundles



Spiral binding - extremely robust and abrasion resistant.

MATERIAL	Polypropylene (PP)	
Operating Temperature	-30 °C to +100 °C	
Flammability	UL 94 HB	





SPF spiral binding (wide pitch)

TYPE	Ø (D)	Pitch (P)	Bundle Ø max.	Length (L)	Colour	Article-No.
SPF10	10.0	10	13	1.0 m	Black (BK)	162-20100
SPF15	15.0	13	18	1.0 m	Black (BK)	162-20150
SPF20	20.0	18	23	1.0 m	Black (BK)	162-20200
SPF25	25.0	19	29	1.0 m	Black (BK)	162-20250
SPF30	30.0	20	34	1.0 m	Black (BK)	162-20300
SPF35	35.0	20	39	1.0 m	Black (BK)	162-20350
SPF40	40.0	20	45	1.0 m	Black (BK)	162-20400
SPF50	50.0	22	56	1.0 m	Black (BK)	162-20500

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