



SPS and SPF spiral binding

Features and Benefits

SPS and SPF spiral binding are very robust and offer very good protection from mechanical stress as well as to oils. Both SPS and SPF are available with much larger diameters (up to 50 mm) than other spiral bindings and so are ideal for larger cable bundles. SPF has a flat spiral construction which is ideal for inserting cable.

Application

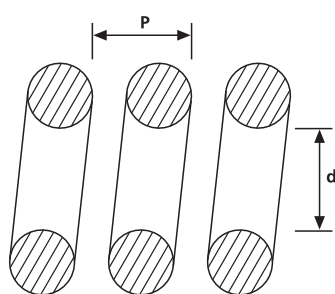
SPS and SPF are used to route and protect cables and wires in the automobile and petrochemical industries as well as in other heavy industries. The polypropylene material is highly resistant to oil.



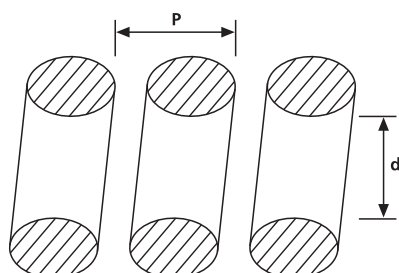
SPS and SPF Spiral Binding.

Material Data

Material	Polypropylene (PP)
Colour	Black (BK)
Operating Temperature	-30 °C to +100 °C
Flammability	UL94 HB



SPS spiral binding (narrow pitch)



SPF spiral binding (wide pitch)

Technical Table

Article-No.	Type	Ø D	Bundle Ø max.	Pitch (P)
SPS				
162-10100	SPS10	10	14	5.0
162-10150	SPS15	15	20	5.0
162-10200	SPS20	20	25	5.5
162-10250	SPS25	25	30	6.0
162-10300	SPS30	30	37	6.5
162-10350	SPS35	35	42	6.5
162-10400	SPS40	40	48	7.0
162-10500	SPS50	50	59	8.0
SPF				
162-20100	SPF10	10	13	10
162-20150	SPF15	15	18	13
162-20200	SPF20	20	23	18
162-20250	SPF25	25	29	19
162-20300	SPF30	30	34	20
162-20350	SPF35	35	39	20
162-20400	SPF40	40	45	20
162-20500	SPF50	50	56	22

All dimensions in mm. Subject to technical changes.

Supplied in 1m lengths.