Wrap-around woven sleeving

Cable protection systems

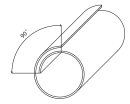


Product Ref.	Nominal Size* [mm]	Length per mini-reel [m]
CPS05W-150-EU	5	150
CPS08W-100-EU	8	100
CPS13W-50-EU	13	50
CPS19W-25-EU	19	25
CPS25W-25-EU	25	25
CPS29W-15-EU	29	15
CPS32W-15-EU	32	15
CPS38W-15-EU	38	15

- Offers excellent protection for cable assemblies against abrasion
- No heat is required to seal the ends of this product as with traditional braided sleeving
- With its wrap-around design, it can be installed on assemblies where the wires are already terminated or wires need to be broken-out
- Bind-It® is available in nominal sizes from 5 mm to 38 mm

Technical Information

Material	Mono and multifilaments of polyester	
Temperature range	-70°C to +125°C	
Melt temperature	+255°C	
Automotive temperature class	T3	
Colour	Black	
Flammability rating	Self-extinguishing, type B (FMVSS-302	
	Test method D45 1333)	
Abrasion resistance	PSA D44 1722 : R8	
Dielectric strength	from 1kVAC	



* Nominal size is determined by wrapping the product around a mandrel of a given size to obtain 90 degrees of overlap (average value).

Wrap-around woven sleeving - Flame retardant Cable protection systems

Product Ref.	Nominal Size* [mm]	Length per mini-reel [m]
CPS05W-150-FR-EU	5	150
CPS08W-100-FR-EU	8	100
CPS13W-50-FR-EU	13	50
CPS19W-25-FR-EU	19	25
CPS25W-25-FR-EU	25	25
CPS29W-15-FR-EU	29	15
CPS32W-15-FR-EU	32	15
CPS38W-15-FR-EU	38	15
CPS50W-15-FR-EU	50	15



Product Ref. WT-HSG

- Wrap-around sleeving manufactured from flame-retardant polyester monofilaments and multifilaments
- Designed for mechanical protection and maintenance of wire and cable bundles
- Its construction with 100% covering ratio provides excellent cut-through and abrasion resistance
- No heat is required to seal the ends of this product as with traditional braided sleeving
- With its wrap-around design, it can be installed on assemblies where the wires are already terminated or wires need to be broken-out
- Bind-It® is available in nominal sizes from 5 mm to 50 mm

Technical Information

Material	Mono and multifilaments of polyester
Temperature range	-50°C to +125°C
Melt temperature	+240°C
Automotive temperature class	T3
Colour	Black
Flammability rating	Flame retardant (I3-F1), NF16-101
Ignitability test	According to NF-EN-ISO 11925-2
Abrasion resistance	PSA D44 1722: R8
Smoke opacity	NFX 10-702-1; 10-702-2:
	Pass; Smoke index: 12
Index oxygen	According to NF-ISO 4589-2; OI=36,9 %
Dielectric strength	from 1kVAC
Other properties	Halogen free