PVC CABLE ABRASION PROTECTORS HOSE GUARDS





UV resistant black PVC sections with different width and thickness for a range of diameter from 6 to 40mm. Spirals are formed in the factory.

Compliant with the Restriction Of Hazardous Substances European directive (ROHS).

PN	DESIGNATION	MODEL	INSIDE Ø	BAND THICKNESS	BAND WIDTH	PACKG
6518	Spiral Cable protector Ø6mm - 1m	GS 8.1.6	6mm	1mm	8mm	20 units
7961	Spiral Cable protector Ø8mm - 1m	GS 8.1.8	8mm	1mm	8mm	20 units
0316	Spiral Cable protector Ø16mm - 1m	GS 16.2.16	16mm	2mm	16mm	10 units
0300	Spiral Cable protector Ø18mm - 1m	GS 16.2.18	18mm	2mm	16mm	10 units
0184	Spiral Cable protector Ø22mm - 1m	GS 16.2.22	22mm	2mm	16mm	10 units
2233	Spiral Cable protector Ø25mm - 1m	GS 16.2.25	25mm	2mm	16mm	10 units
0185	Spiral Cable protector Ø33mm - 1m	GS 16.2.33	33mm	2mm	16mm	10 units
2234	Spiral Cable protector Ø40mm - 1m	GS 16.2.40	40mm	2mm	16mm	10 units

FEATURES & BENEFITS

- Reduces abrasion of aerial cables when in contact :
- with branches of trees (tree-guards)
- with poles
- with pole hardware fittings
- with anchor clamp bail wire
- Can be used as strengthening member and protection for ADSS cables when installed in J Hook Suspension clamp.
- Increases the lifespan of cables on poles in windy zones.
- Can be used in maintenance as well as for network building.

INSTALLATION INSTRUCTIONS

- Choose a spiral abrasion protector with an inside diameter directly smaller to the cable diameter (for a figure-8 cable, consider the total height).
- Cut the required length using adapted cutting pliers.
- Place the centre of the spiral cut length on the section of cable to be protected or reinforced.
- Wrap one side of the spiral protector around the cable starting from the centre.
- Repeat this last action with the other arm of the spiral protector.