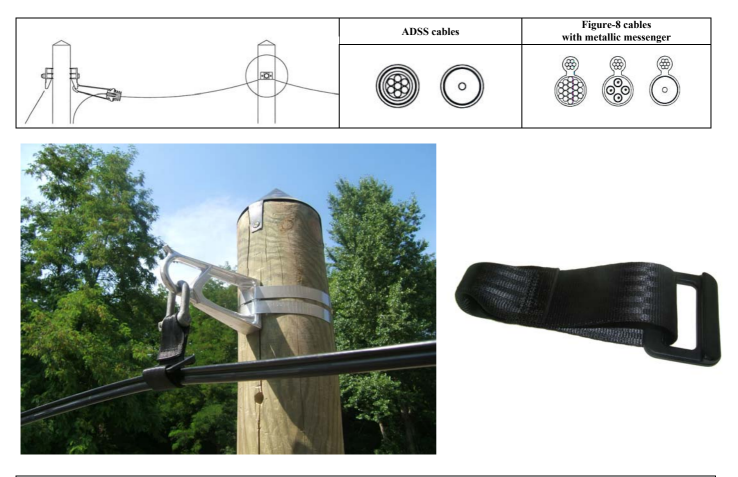
In-line Suspension Belt SS1025



Description

The SS1025 is composed of a flexible polyester belt and a plastic ring.

Installation

The SS1025 is installed with a shackle (SH600) on all types of brackets. To avoid rubbing, installation very close to the pole is not recommended. The stand-off design of the CS1500 bracket is ideally suited for this type of installation (see close photo).

Function

The SS1025 is used for the suspension of ADSS cables and figure-8 cables. The flexible material used in the manufacture of the SS1025 has a long lifespan and adapts very well to wind-induced vibrations.

| Material | | Cable Ø over outer sheath | | Max. vertical tension* | Weight kg | Packaging |
|-----------|---------------|---------------------------|---|---------------------------|-----------|-----------|
| Belt | Ring | ADSS cable | Fig-8 cable | | | |
| Polyester | Thermoplastic | 0 – 30mm | Maximum height messenger + cable = 36mm | 120 daN | 0,100 | 300 pcs |

* A x3 safety factor is taken into account, and the clamps can withstand three times the maximum stringing tension indicated in this table.