The hoisting grip consists of a wire mesh with 1 hoisting eye, lace up version FEATURES / BENEFITS

#### Antenna Transmission Line Installation

- Hoisting stockings distribute the force during installation
- It holds the antenna transmission line by means of friction over their complete length
- The closed version (C-Type) is used when top connector is installed after the antenna transmission line is hoisted
- The open version (L-Type) is used where the top connector is installed prior to the hoisting

### **External Document Links**

# Notes

Maximum cable length per hoisting grip

Cable type	Length [m]
LCF12	60
HCA12	60
SCF12	60
HCA38	60
E220	100
E250	50
E300	50
E380	50

# **Technical features**

#### **STRUCTURE Product Line** Coaxial Cable Accessories, Elliptical Waveguide Accessories **Product Type** Hoisting Grip **Transmission Line Type** LCF12, HCA12, SCF12, HCA38, E220, E250, E300, E380 **Coaxial Cable Type** Air Dielectric, Foam Dielectric **Cable Size** Open Weave Hoisting Grip for 1/2" Coax - Range 0.62" (15.7mm) - 0.74" (18.8mm) Configuration 1 loop attachment Style Lace-Up **MECHANICAL SPECIFICATIONS** Material Stainless steel **PACKAGING INFORMATION Package Quantity** 1



