

# Hoisting Grip for Coaxial Cable and Elliptical Waveguide, Closed Lacing

The hoisting grip consists of a wire mesh with 1 hoisting eye, closed 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



# **Technical features**

| STRUCTURE              |   |  |  |
|------------------------|---|--|--|
| Product Line           | Coaxial Cable Accessories, Elliptical Waveguide Accessories |  |  |
| Product Type           | Hoisting Grip   |  |  |
| Transmission Line Type | LCF38, LCF14, RG213, RG214, RGC213, RGC8, E300, E380        |  |  |
| Coaxial Cable Type     | Air Dielectric, Foam Dielectric                             |  |  |
| Configuration          | 1 loop attachment   |  |  |
| Style                  | Closed  |  |  |

### **MECHANICAL SPECIFICATIONS**

#### PACKAGING INFORMATION

| Package Quantity | 1 |  |
|------------------|---|--|

External Document Links Notes

HOIST1-38C REV : B REV DATE : 24 Jul 2015 www.rfstechnologies.com