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]	
LCF58	60	
HCA58	60	
E/EP130	100	
E/EP150	100	

# **Technical features**

## **STRUCTURE**

Product Line	Coaxial Cable Accessories, Elliptical Waveguide Accessories
Product Type	Hoisting Grip
Transmission Line Type	LCF58, HCA58, E130, EP130, E150, EP150
Coaxial Cable Type	Air Dielectric, Foam Dielectric
Configuration	1 loop attachment
Style	Lace-Up

### **MECHANICAL SPECIFICATIONS**

Material	Stainless steel
Material	Stainless steel

### **PACKAGING INFORMATION**

Dackage Quantity	1	
Package Quantity	I	

HOIST1-58L REV : C REV DATE : 25 Jul 2023 www.rfsworld.com