



50 m Stainless Earthing Strap for earthing and installation

Individual lengths for maximum flexibility in stock

Product information

Stainless earthing strap – value package


The stainless earthing strap, which can be cutted to individual lengths, holds 50 meters strap for installation. This is used in the field of earthing, to protect against lightning strikes or for conduction of electrical currents. Can be a solution of application in mounting areas. According to VDE 0190 / 5.73, its usable for the application in earthing systems, lightning protection systems and in ring equipotential bondings.



- individual lengths
- compact design despite value package
- simple handling - assembly instructions on the package
- nearby no risk of injury by a security slot in the carton where the strap is placed after installation is completed.
- with viewing window and warning message on the strap you always have an eye on the stock quantity
- environmentally friendly packaging

Type in inches	Pipe diameter	Min. required strap
1/8"	9,7 mm	ca. 90 mm
3/8"	17,2 mm	ca. 110 mm
1 1/2"	48,3 mm	ca. 210 mm
4"	114,3 mm	ca. 420 mm
6"	168,3 mm	ca. 590 mm

Technical data	
Part#	0950Ni
Description	Earthing strap for potential equalisation system, 50 m
Material	Spring steel strap, stainless steel, 0,25 x 18,0 mm
Quantity	1 pcs.

Technical data	
Part#	0952Ni
Description	related clamp lock 
Material	zinc-plated steel
Connection cross sections	Max. 2 conductors with cross sections of: 2,5 – 25 mm ² single and multiwire 2,5 – 16 mm ² stranded wire with ferrule/sleeve
Torque	3 Nm
Quantity	50 pcs.

Installation information

i For the mounting of earthing strap clamps, clamp locks need to be ordered separately!

1. pull out
2. measure up
3. cut
4. take the clamp lock
5. insert strap
6. Bend the strap in an angle of 90°
7. Place it around pipe, screw
8. View window for rest of stock quantity
9. Strap end in protection slot
10. Order reminder

Data and Installation information is also on the back of the product carton!