



Network Type: LV

Equipotentiality hose Ø 32 to 100 mm

Application:

- Set equipotential connections, necessary to obtain safety into electrical installations.
- Thanks to a clamping system (with screws and plate), conductors from 2,5 to 6 mm² (COL-8/32) or (COL-32/100) 2,5 to 16 mm² can be linked.
- Compact range, to set equipotential connection in areas with difficult access.



- Electrical junction is independent from hose mounting: earthing conductor can be connected or disconnected without removing the device.
- Hose and conductors tightening are made with 2 similar screws located on the same level, thus linking is made easier and faster with a screwdriver (flat or cross-headed).
- Visual signalization allows quick identification and avoid any unauthorised disconnection.





Ref	Description		Width	Depth	Material
	Length	Mounting	widti	Бериі	Water lai
COL-32/100	48	Ø 32 - 100 mm	23	20	Métal

Last Modification: 04/20/2025