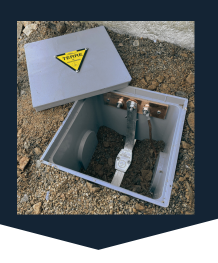


INSPECTION PIT WITH BONDING BAR











TECHNICAL DATASHEET

CHARACTERISTICS		
Reference		
	Inspection pit with bonding bar	
Material of the pit	Polypropylene	
Material of the bonding bar	Copper	
Dimensions (L x I x h)	250 x 250 x 250 mm	
Total weight		

FUNCTIONING

Functioning	Protected access to the lightning earthing system and interconnection with other earthing systems (3 terminations).
	The integrated equipotential bonding bar connects the site's various earthing systems to the same potential at a single point.
	Quick and easy disconnection with a key for measuring and checking earthing system.
Conductor diameters	Max. round conductor Ø: 10 mm Min. round conductor Ø: 8 mm Max. flat conductor dim.: 30 mm





ADI		
MPL	IAN	U.F

NF EN 62561-5	Lightning Protection Components (CSPF) -Part 5 : Requirements for Inspection pits
EN 124	Class A 15 - For pedestrian, cyclist or green space access.