



















System overview

Earth tapes



Various metal ground straps and spacers.

Components

	<b>48004 - Earth strap Steel strip blank 25x3 mm</b> In rods of approx. 6 m for laying before concreting.	
	<b>48004/10 - Earth strap steel black 25x3mm (10 meters)</b> Earth strap steel black 25x3mm (10 meters), for laying before concreting, in rolls of approx. 20m, bendable, for foundation grounding	
	<b>48004/20 - Earth strap steel black 25x3mm (20 meters)</b> Earth strap steel black 25x3mm (20 meters), for laying before concreting, in rolls of approx. 20m, bendable, for foundation grounding	
	<b>48004/30 - Steel strips black 25x3mm</b> Earth strap steel strip, for laying before concreting, in rolls of approx. 30m, bendable, for foundation grounding	
	<b>48005/1 - Ground strap hot-dip galvanized steel strip 25x3 mm</b> In rolls of approx. 10 m.	
	<b>48005/2 - Ground strap hot-dip galvanized steel strip 25x3 mm</b> Earth strap steel strip in rolls of approx. 20 m, bendable.	
	<b>48018/1 - Copper tapes 20x3mm à 12.5M</b> electrolytic copper, galvanized, in rolls of about 12.5m	
	<b>48018/2 - Copper tapes 20x3mm à 20M</b> electrolytic copper, galvanized, in rolls of about 20m	



## System overview

### Earth tapes

	<b>48007/1 - Earth strap steel strip black 30x3 mm</b> In rolls of 10 m, bendable.	
	<b>48007/2 - Earth strap steel strip black 30x3 mm</b> In rolls of 20 m, bendable.	
	<b>48006/1 - Ground strap copper galvanized 40x3mm</b> Earth tape copper galvanized 40x3mm in rolls of approx. 12.5m	
	<b>48006/2 - Ground strap copper galvanized 40x3mm</b> Earth tape copper galvanized 40x3mm in rolls of about 20m	
	<b>48009/1 - Hot-dip galvanized steel strip 40x3 mm</b> In rolls of approx. 12.5 m.	
	<b>48009/2 - Hot-dip galvanized steel strip 40x3 mm</b> In rolls of approx. 20 m.	
	<b>48052 - Spacer, hot-dip galvanized post 28 cm</b> With slot for inserting a steel strip up to 3 mm thick. The spacer should distance the ladder from the natural ground by at least 5 cm up to the lower edge so that it is fully enclosed by the concrete. The ladder must be laid on edge and permanently fixed with spacers. (approx. every 2-3 m).	
	<b>48007 - Steel strips black 30x3mm</b> in bars of about 6m. For laying before concreting.	