# MOBILE EARTHING AND SHORT-CIRCUITING DEVICES

### **ACCESSORIES FOR MOBILE EARTHING DEVICES**



**MOBILE EARTHING ROD** 

## Mobile earthing rods (rods for earthing devices)

Code: vezi tabel

Intended use: components of mobile short-circuiting devices for low and medium voltage overhead lines.

**Application**: manual, by tapping into the ground with a sledge (hammer) or by twisting (exclusively for the "Borer" type model).

### Rod types:

→ Hexagonal rod - code P2312

**MOBILE EARTHING ROD** 

- ✓ "T" type rod with extraction handles code P2163
- ✓ "T" type rod without extraction handles code P2358
- → "Borer" type rod with operating handles code P2404

**Tips**: mobile earthing rods are made of steel profiles, protected against corrosion by hot dip galvanization. The mobile earthing rod type "borer" code P2404 applies manually, without the need to use the sledge (hammer).



P 2312	P 2163	Р	2358	P 2404	
Code	P 2312	P 2163	P 2358	P 2404	
Length (mm)	1.150	1.200	1.200	1.200	
Section (semi-finished)	Hexagon 18	"T" profile	"T" profile	Tip "sfredel"	

**MOBILE EARTHING ROD** 

## Device for the extraction of mobile earthing rods (rods for earthing devices)

**MOBILE EARTHING ROD** 

Code: P 2342

Weight (kg)

Intended use: extraction of mobile rods from the ground.

**Application**: manual, by repeated actions. It can be used for hexagonal rods, type "T" os cross profile.

#### Components:

- Ground support subassembly -1 piece
- Snagging extraction subassembly 1 piece
- ◆ Arm for manual operation 1 piece

**Tips**: the device provides a significant relief of the operator's effort when extracting the rods from the ground, avoids the distortion of the mobile rod and avoids the destruction of the protective coating of the rod.

Technical characteristics	
Overall dimensions (mm)	150 x 150 x 1.200
Weight (kg)	4.3