

MODEL No. C 35 PORTABLE STRINGING EARTH (MADE IN ITALY)



Grounding device to be used while stringing overhead conductors or pulling ropes. Aluminium alloy sheaves with bushes grant a good sliding and electric continuity even on junction points. Contrast spring for a safe and continuous contact on conductors with junction clamp. Supplied with:

- Copper cable section 50 mm² lined with high-insulating protection, length 6 m.
- Brass clamp, clamping capacity 0 - 40 mm.
- Metallic box for storage (mod. C35.2 and C35.1).
- Plastic box for storage.



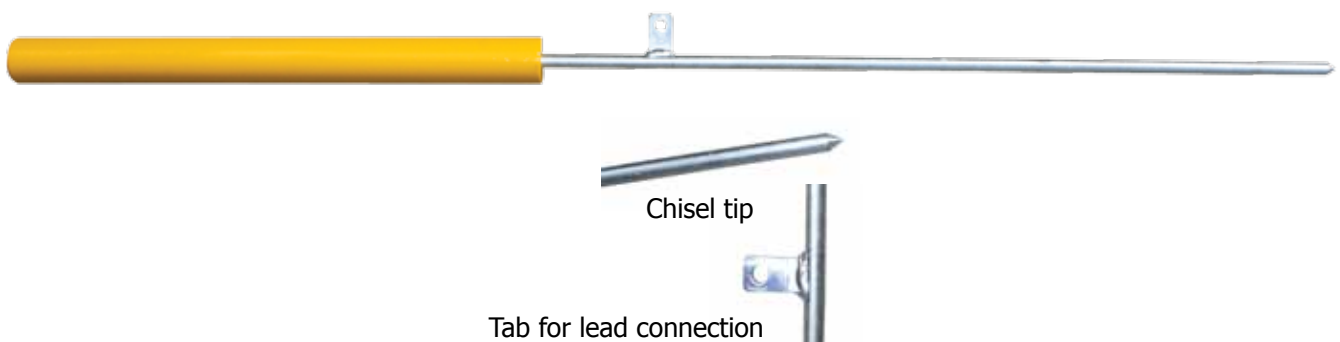
OPTIONS

01 Steel-wheels fit for anti-twisting steel rope (only for C35.2).

Model No.	Short Circuit Current	Fit for Conductor Ø (mm)	Dimensions (mm)	Weight (kg)	Metallic Box Dimensions (mm)	Metallic Box Weight (kg)
C35.1	10kA/0.4sec	3-40	500 x 420 x 180 x 85	17.0	600x600x250	17.0
C35.2	10kA/0.4sec	10-60	430 x 370 x 150 x 65	6.5	500x500x200	14.0

MODEL No. TES 770 TEMPORARY EARTH STAKE

Provides a ground where a system ground is not available. With "slide hammer" action to drive in and out, this item can be re-used. Marked at 600mm for good earth connection. Also has tab connection for bolted earth lead. Reduces the risks off manual handling using the old method of hammering in a steel peg.



F OVERHEAD CONSTRUCTION & STRINGING EQUIPMENT

www.specialisedforce.com.au