

Folding grounding rod extension 150cm

Product code: Inne.Uziom.ANKOM.02



The foldable grounding stake with a 150cm extension is an innovative solution in the field of vertical grounding, allowing for efficient and quick installation of grounding systems.

Product variants

Index	Price
	Paradicatoria an
	Product prices
	only visible after
Folding grounding rod extension 150cm	login. If you do
Inne.Uziom.ANKOM.02	not have an
	account, please
	register.

Product description

The foldable grounding stake with a 150cm extension is an innovative solution in the field of vertical grounding, allowing for efficient and quick installation of grounding systems. The main features of this grounding stake are: High functionality: The foldable grounding stake with a 150cm extension provides stable support for the entire structure, enabling its safe insertion into the ground. Length versatility: The 150cm extension length allows for flexible adjustment of the stake length to the specific requirements of the project. Cross-shaped joint: The cross-shaped joint ensures a solid connection between the base and the extension, providing stability to the entire structure even in challenging terrain conditions. Driving tool: The driving tool facilitates the insertion of the stake into the ground, increasing convenience and efficiency during installation work. Two connectors: Two connectors enable smooth and safe installation of additional grounding elements, which is essential for building complex grounding systems. Innovative connection: The base end equipped with a properly profiled cone allows for quick and stable connection to the next grounding element, namely the extension. Furthermore, this connection features excellent electrical conductivity, which is crucial for ensuring effective grounding. With these features, the foldable grounding stake with a

G-VOLT 1/2 Generated : 2025-06-07

150cm extension provides a reliable solution that meets the highest standards of safety and efficiency in grounding electrical installations.

G-VOLT 2 / 2 Generated : 2025-06-07