

# ANCHOR UNI L-250

## TECHNICAL DATA SHEET

### PRODUCT INFORMATION

The anchor is a fastening component made of durable plastic derived from recycled material. It has the form of a rigid shaft finished with a profiled pressure head that ensures stable fastening of edging and garden materials. The surface of the anchor is shaped to increase grip in the ground and prevent movement after installation. The material, resistant to UV radiation, moisture, temperature fluctuations, and chemicals used in gardening, ensures durability and reliability during use. The ergonomic, slightly rounded head fits well against the ground and remains invisible after installation.

### PRODUCT GALLERY



### APPLICATION

The anchors are intended for:

- fixing lawn edging and garden kerbs,
- stabilizing borders and flexible landscape dividing lines,
- fixing agrotexile, agrofabric, fleece, and mulching mats,
- fixing mole nets and other technical meshes,
- installation of films and protective elements used in gardens, plots, or flower beds,
- temporary or permanent securing of loose materials and lightweight garden structures,
- creating stable straight lines as well as curved and circular shapes using flexible edging.

### TECHNICAL PARAMETERS

Length	250 mm
Color	Black
Weight	18 g
Material	100% Recycled
Raw material	Polypropylene

### PACKAGING

Number of units per bag	50
Number of bags per carton	24
Number of units per carton	1200
Carton size	60cm/40cm/40cm
Number of boxes per pallet	20
Number of units per pallet	24000
Pallet size	120cm/80cm
Pallet height	2,1 m
Pallet weight	472 kg

### PROPERTIES

- high resistance to mechanical damage, UV radiation, and weather conditions,
- rigid construction ensuring secure anchoring in the ground
- possibility of repeated use,
- easy installation - simply drive the anchor into the ground,
- made of high-strength plastic resistant to chemicals,
- compatibility with the flexible OPTIBORD and TERRABORD edgings
- an environmentally friendly solution thanks to the use of recycled material,
- invisible after installation,



The anchor is not a construction product within the meaning of the construction products regulations. Therefore, the product does not require a declaration of conformity or to be subject to conformity assessment procedures provided for construction materials. A REACH declaration is available for the product