LE 175 steel lawn edging

Part No.: 2100





Application area

LE 175 is part of our LE landscape edging range. The LE 175 provides both professional and aesthetic solution to the age-old problem of maintaining neat edges for lawns, drives, paths, driveways and flower or vegetable beds without having to dig trenches or lay foundations. Due to its bendable feature, the LE 175 is an excellent choice where curves are common in pathways and borders.

Benefits aesthetic metal edgings that form virtually invisible dividing lines between grass and other plant areas easy and quick to install, can also be used to create arches durable solution for the demarcation of various pavers and aggregates once installed, no need for a trimmer anymore offers a more fastidious alternative to plastic and wooden edging

Technical data	
Height	175 mm
Width	20 mm
Length	2000 mm
Plate thickness	1 mm
Weight	2.21 kg/m
Material	galvanized steel
Optional accessory	steel anchoring spike (2 pcs/unit)
Size of anchoring spike	Ø8 x 300 mm
Packaging unit	400 m/2x1 m pallet

Specification suggestion

☑ timeless

The ArchiGreen® LE 175 is a bendable rectangularshaped lawn edging steel profile. Measurements: 2000 x 20 x 175 mm (L x W x H). Weight: 2.21 kg/linear metre. Material: Galvanised steel. Plate thickness: 1 mm; upper quarter: 2 mm. On its reverse side, the upper quarter of the steel profile is bent again at 48 mm from the upper edge at a right angle forming the stiffening flange that runs horizontally all the way along the reverse side of the ArchiGreen® LE 175 steel edging profile. The stiffening flange accommodates the anchoring holes (Ø10 mm) and the clip-out triangular perforations that serve the bendability of the ArchiGreen[®] LE 175 lawn edging profile. The steel connector (Size: 72 x 20 x 100 mm) present on one end of each the ArchiGreen® LE 175 profile facilitates alignment of the profiles when abutted at the ends and the reverse L-shaped upper edging of the connector, the level, ensures that the abutted lawn edging profiles remain at level.

Dimensions

