

Road Edge Steel Edging

DATASHEET

Technical information

 $\underline{\text{Composition}}$: Galvanized steel - DX51DZ275 - galvanization thickness from 16 to 22 μ Also available in raw steel without galvanization.

Advantages:

- 4mm or 5mm thickness for heavy duty work
- Long lasting edges
- To be sealed in concrete or anchored into the ground
- Ideal for the separation of two hard surfaces
- Easy to install
- 1 double coupler and 2 anchoring pegs supplied with each edge
- Optional accessories: single couplers and anchoring pegs customizable between 0 and 2 per each 2.30lm length.



Specifications

| Length | Height | Thickness | Double coupler | Anchoring pegs 600 x 80 x 10 |
|---------|--------|------------|----------------|------------------------------|
| 2.30 lm | 100 mm | 4mm / 5 mm | 1 included | 2 included |
| 2.30 lm | 150 mm | 4mm / 5 mm | 1 included | 2 included |
| 2.30 lm | 200 mm | 4mm/ 5 mm | 1 included | 2 included |
| 2.30 lm | 250 mm | 4mm/ 5 mm | 1 included | 2 included |

Raw steel edging =5mm or galvanized steel finition = 4mm

Optional accessories:

Single coupler

Up to 2 per each 2.30lm length

Anchoring pegs

Material: Steel

Dimensions: 600 x 80 x 100 mm - Diam 10 mm



<u>Terms and conditions</u>:

Raw or galvanized for heavy duty work. Height 100,150,200 or 250mm. Length 2.30lm. Thickness 4mm / 5mm. Fixation by double coupler and anchorings pegs 600x80x10.