

Image not found or type unknown



Technical information

Productnumber : 42.130.12.405



Product description

Barrier post + base plate - Ø 60 mm - one chain eye - galvanized. A removable barrier post with triangular lock for streets and squares that are only temporarily open to traffic and are closed when necessary: pedestrian zones, market squares, parking lots, garage entrances

Minimal risk of accidents when the post is removed: the ground sleeve, which is flush with the road surface, has only a small opening.

Features of removable bollards

- Three post diameters: 60 mm and 76 mm Ø or square 70 x 70 mm
- To anchor in concrete with a ground sleeve (330 mm) or to dowel with a special ground plate (concrete not included).
- Removable with triangular lock according to DIN 3223
- Recommended by the fire department for rooms and access ways according to DIN 14 090
- Corrosion-resistant: hot-dip galvanized and painted, on request only hot-dip galvanized
- Available with 0, 1 or 2 chain eyes
- Mounting base plate with screws and dowels (included)

Tips:

- Triangular keys are not included. Please order separately if necessary.
- If necessary, order an additional ground sleeve in which the post can be stored when not in use.

Specifications

Article arrangement: New

Version: removable protective pole galvanized, ø 60 mm

Subgroup: Barriers

Surface treatment: electro-galvanized

Height (mm): 1000

Type number: 42-STBP

Type: bumper protection

Material: steel

Colour: colorless

Width (mm): 60

Weight (kg) 8

EAN Code (Gtin) 8719424057058

Scan the QR code for more information

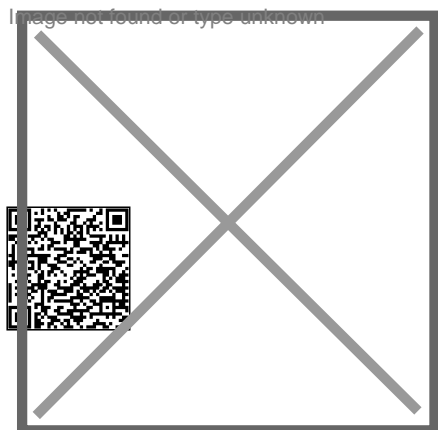


KRUIZINGA.NL®
Opslag- en transportmiddelen

KRUIZINGA.DE®
Lager- und Transportmittel

KRUIZINGA.FR®
Stockage et ressources de transport

KRUIZINGA.COM®
Material handling equipment



Technical information
Productnumber : 42.130.12.405



KRUIZINGA.NL®
Opslag- en transportmiddelen

KRUIZINGA.DE®
Lager- und Transportmittel

KRUIZINGA.FR®
Stockage et ressources de transport

KRUIZINGA.COM®
Material handling equipment