

L x P (D) x H cm



7Kg 20 x 20 x 8cm channel square / rigola

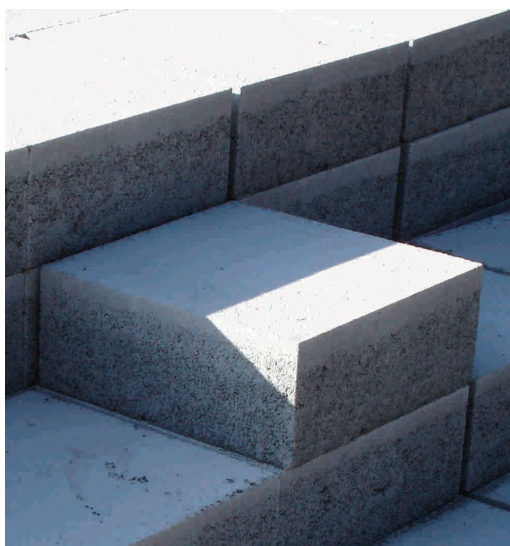


16,5Kg 30 x 30 x 8cm channel square / rigola

La RIGOLA es un elemento complementario diseñado para ir adosado a los bordillos rectos de calzada delimitando el final del pavimento aglomerado. La RIGOLA es una placa cuadrada de 8cm. de espesor con un acabado superficial liso de color gris o blanco. Su función es la de facilitar el drenaje superficial, ayudando a la recogida lateral del agua, y encintando la capa de rodadura de la calzada.

The CHANNEL SQUARE is a complementary element designed to be attached to the straight road kerbs delimiting the end of the aggregate paving. The CHANNEL SQUARE is an 8cm. thick square sheet with a grey or white colour smooth surface finish. Its aim is to provide surface drainage, helping to collect water at the sides and securing the road's wearing course.

Foto Inferior. Detalle. RIGOLA 20 x 20 x 8cm. Ref. Blanco Marmol
Bottom Photo. Detail. CHANNEL SQUARE 20 x 20 x 8cm. Ref. White Marble



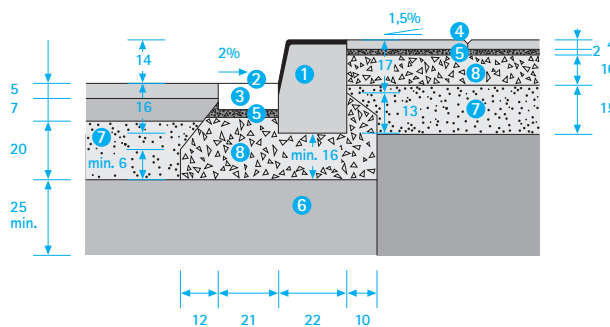
Acabado: bicapa salido de molde
Finish: double layer mould



kerbs

rigola channel square 04

Installation detail / Detalle colocación



Levels in cm. / Cotas en cm.

- 1 BORDILLO RECTO
T5
STRAIGHT KERB
- 2 Doble capa
Double layer
- 3 RIGOLA
20 x 20 x 8cm.
CHANNEL SQUARE
20 x 20 x 8cm.
- 4 Pavimento
Pavement
- 5 Mortero de cemento
Fixing mortar
- 6 Sub base granular
Granular sub-base layer
- 7 Base granular
Granular base layer
- 8 Hormigón
Concrete



white marble / blanco marmol



grey / gris

CHANNEL SQUARE CHART / TABLA RIGOLA

Producto Product	Medidas (cm) Sizes (cm)	Espesor (cm) Long (cm)	Peso (Kg) Weight (Kg)
channel square / rigola	20 x 20	8	7
channel square / rigola	30 x 30	8	16,5