Via Cavolto, 10 22040 Anzano del Parco (Co) Tel. +39 031 33521 Fax +39 031 3352138

P.Iva 03046230987



info@nuovadefim.com www.nuovadefim.com

BARROTTO ANTIQUUM®

Thanks to the peculiar anti-slip notched bearing bars and its unique aesthetic appearance, the BARROTTO ANTIQUUM® Electrowelded grating represents a natural practical and quality choice. Its handcrafted look is best suited to down town applications. Defim Orsogril service includes the possibility to produce custom-made panels, framed and shaped, with the technical support of its unique in-house design office that is one of its kind in the industry. Both the standard semi-finished grating mats called GEA, sized 6100x1000mm and the cut-to-size panels are supplied CE marked and with the relevant Italian Protected Designation of Origin (PDO).

TECHNICAL DETAILS

Material

> S235JR UNI EN 10025 Steel

Coating

> Hot-dip galvanizing according to UNI EN ISO 1461

Painting

> RAL colours

Section

> U profile bearing bar, sized 25x12x25x1.5mm (heel-proof)

Weight

> Unframed semi-finished self-colour material 28.6 kg/m²

Capacity load (kg)

> Class 1 - pedestrian load on maximum net span of 1300 mm

ANTI-SKID to DIN 51130 - CLASS R9
BALL-PROOF to Italian Ministerial Decree no. 236

APPLICATIONS

- > Pedestrian open steel flooring for traditional and stylish down town environments
- > Drainage covers
- > Ventilation grilles

PRODUCT SPECIFICATIONS

BARROTTO ANTIQUUM® electro-welded grating - Cut-to-size framed panels Mesh mm: 25 (empty 13 mm - full 12 mm) x 100

U profile bearing bar, sized 25x12x25x1.5mm anti-slip grooved. Round cross wire Ø 4 mm: Edges framing flat bar 25x2 mm Weight kg/m²: 34.9 (galvanized or painted)

Material: S235JR UNI EN 10025 steel Finish: hot-dip galvanizing according to UNI EN ISO 1461

As an alternative:

Finish: micaceous grey RAL 223 polyester powder painting on hot-dip galvanizing material

AGLAIA fixing clip for 15 mm mesh - bottom fixing

CE certified (Ref. Factory Manufacture Control Certificate 0948-CPR-0287)











