

spacers for tile laying

Perforated plastic spacers for a regular and gauged grout joint tiling in wall and floor coverings. Realised in synthetic material resistant to chemical agents. Available in all the sizes normally required by tile joints. Their anti-floating shape is conceived to keep the spacer imbedded into the fresh grout during tiling and beating. Delivered in 500 pcs bags organized in dispenser displays.

Illustrated scale dimension 1:1



DIC/DIT spacers requirement scheme

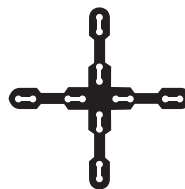
Tile size in cm.	60	60	40	40	40	33	30	30	25	20	15	13	13	10	10
Quantity per m ² :	6	12	14	18	24	18	22	34	32	50	88	60	120	100	200
Cross shaped spacer +:	6	12	14	18	24	18	22	34	32	50	88	60	120	100	200
T shaped spacer:	3	6	7	9	12	9	11	17	16	25	44	30	60	50	100

CROSS SHAPED SPACER DIC

Manufactured in polypropylene. 4 mm thickness for the spacers 1-2-3-4-5 mm wide, 6 mm for the DIC 70 and 8 mm for the DIC 100.

Material: Polypropylene

Widths: 1, 2, 3, 4, 5, 7, 10 mm



L=mm	Art.
1	DIC 10
2	DIC 20
3	DIC 30
4	DIC 40
5	DIC 50
7	DIC 70
10	DIC 100

"T" SHAPED SPACERS DIT

Manufactured in polypropylene. 4 mm thickness for the spacers 1-2-3-4-5 mm wide, 6 mm for the DIT 70 and 8 mm for the DIT 100.

Material: Polypropylene

Widths: 1, 2, 3, 4, 5, 7, 10 mm

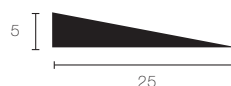


L=mm	Art.
1	DIT 10
2	DIT 20
3	DIT 30
4	DIT 40
5	DIT 50
7	DIT 70
10	DIT 100

WEDGE DIS

Manufactured in polypropylene. 5 mm height. Helps to compensate possible screed level differences.

Material: Polypropylene



L=mm	Art.
5	DIS 50

frontal dispenser, the new system that renews stocks


New 'Dispenser' boxes make it easier to take out cross and "T"-shaped spacers for tile laying.

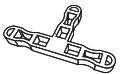
The contents size is stamped on every plastic bag you pull out from the new front dispenser. This enables to have always an ordered warehouse of all sizes, helping the stock recovery, with the right size and the item code always at hand.


The boxes are superimposable and multiple of a pallet to optimise the transport and the stocking.



Frontal content size label for an immediate stock check.

Drawing	Content	Article	Size	Pieces for Set	N. Set
	<input type="checkbox"/>	DIC 10	1 mm	500	60
	<input type="checkbox"/>	DIC 20	2 mm	500	60
	<input type="checkbox"/>	DIC 30	3 mm	500	50
	<input checked="" type="checkbox"/>	DIC 40	4 mm	500	40
	<input type="checkbox"/>	DIC 50	5 mm	500	40
	<input type="checkbox"/>	DIC 70	7 mm	500	15
	<input type="checkbox"/>	DIC 100	10 mm	500	10

Drawing	Content	Article	Size	Pieces for Set	N. Set
	<input type="checkbox"/>	DIT 10	1 mm	500	60
	<input type="checkbox"/>	DIT 20	2 mm	500	60
	<input type="checkbox"/>	DIT 30	3 mm	500	50
	<input type="checkbox"/>	DIT 40	4 mm	500	40
	<input type="checkbox"/>	DIT 50	5 mm	500	40
	<input type="checkbox"/>	DIT 70	7 mm	500	15
	<input type="checkbox"/>	DIT 100	10 mm	500	10

Drawing	Content	Article	Size	Pieces for Set	N. Set
	<input type="checkbox"/>	DIS 50	5 mm	500	50

magnets for inspection tiled panels

mag+tec™

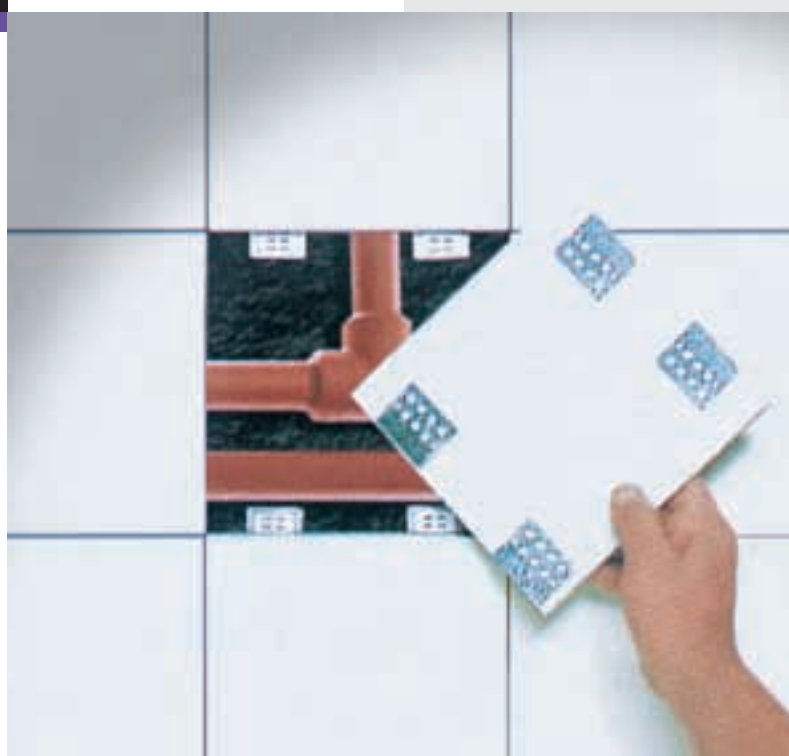
INSTALLATION:

Determine on the wall the inspecting panel position and size. The panel sides should correspond to square modules of one or more tiles connected with a support base. Glue the 4 fixing plates on the wall covering tile rear side, along the inspecting panel opening. Make an access panel by fixing the four magnets with adhesive, one on each corner, on the single tile or tile-panel created previously, checking that they are well aligned with the plates on the wall.

Make sure that the adhesive is completely dry before placing the inspection panel back on the wall.

If necessary seal along the inspecting panel perimeter with silicon. This seal may subsequently be cut to allow removal of the panel.

A magnetic device for creation of a discrete tiled acces panel with four magnetic tabs placed on the corners. It is a universal application suitable for all types of tiles, ensuring a neat finish. Can be easily removed and replaced at all times.



MAGNETIC tabs for tile panel - wall inspection

Metal tabs with magnetic elements fixed to them. 4 tabs with magnets plus 4 perforated backing fixing plates.

Material: galvanised steel



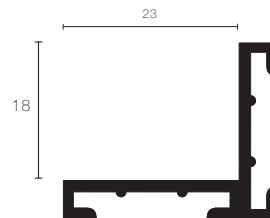
Description

Art.

4 magnets + 4 plates

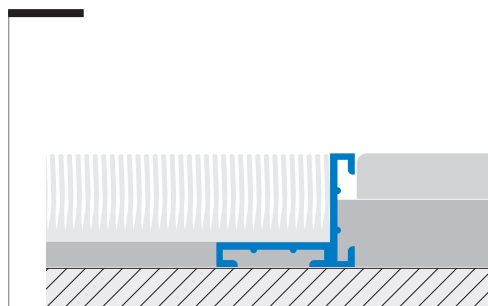
MAG

profile for entrance mat framing



entrytec™ BU

Matwell frame to create, finish and protect a recess in the sub-floor that is used to accommodate an entrance barrier mat. ENTRYTEC BU can accommodate entrance mats up to 23 mm in thickness and is reversible to allow quick installation of the most popular mat thicknesses (18 mm and 23 mm). The matwell can also be infilled with screed to suit thinner gauge entrance mats. The matwell frame is supplied with fixing connectors for easy on-site assembly and is fixed to the substrate prior to screeding and mat installation. Illustrated scale dimension 1:1



ENTRYTEC BU 18/23 AS Aluminium Silver

Reversible profile in aluminium. It can match two different entrance mat thicknesses.

Material: Extruded Aluminium Anodised
Length: 2,70 metres
Colour : Silver

H + H ₁	Art.	Finish
18 / 23	BU 18/23 AS	Aluminium Silver

ENTRYTEC BU 18/23 ON Natural Brass

Reversible brass profile. It can match two different entrance mat thicknesses.

Length: 2,70 metres

H + H ₁	Art.	Finish
18 / 23	BU 18/23 ON	Natural Brass

ENTRYTEC BU* Mounting Accessories

Natural WS brass fixing cramp to put down in the cement and internal corners bracket in natural aluminium to help junction of 45° cut profiles.

Art.	Finish
BUS 20 ON	Natural Brass
BUI 20 AN	Natural Aluminium

stair carpet profiles and accessories



Profiles and accessories for stair carpeting.

Hollow section triangular or round stair rods manufactured both in brass and aluminium to be installed either with fixed or opening supports, for an easy carpet cleaning.

Brass fixing support for triangular stair rod

Opening polished brass supports for triangular rods to be fixed with screws. To match with rectangular rods Code TTR 16 AO and TTR 16 OL.

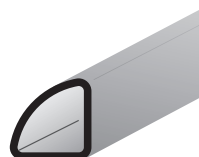
Material: Polished brass



Triangular stair rod

To fix with the Polished Brass supports Code STR 13 OL.

Material: Extruded gold bright polished aluminium
Extruded polished brass



Brass fixing support for round stair rods

Polished brass fixing supports for round stair rods complete with fixing self-tapping screw to match with round stair rods in gold anodised aluminium Code TTO-AO and in polished brass Code TTO-OL.

Chromed version available for rod diameter 11 mm, Code SUP 12 OC.

Material: Polished extruded brass



Polished Brass hinge fixing support

Polished brass hinge fixing supports for round stair rods to be fixed with screws, matching with round stair rods in gold anodised aluminium Code TTO-AO and in polished brass Code TTO-OL.

Material: Polished brass

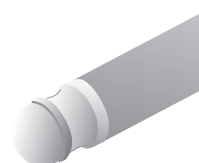


Pre-cut stair rods

In brass or anodised aluminium gold finish. Available in 80,90,100 and 120 cm length, complete with end caps.

Stair rods are also available in 3,20 m lengths with end caps to be ordered separately Art. TAP-OL. To be fixed with the eyelet supports Art. SUP-OL or with hinge support Art. CER-OL.

Bright polished-chrome aluminium version available for rod diameter 11 mm in 3,2 m length, Code TTO 11 ASB, with relevant end caps in chromed brass, Code TAP 11 OC and supports SUP 12 OC.



Art.	Finish
STR 13 OL	SET Polished brass

BxH	Art.	Finish
16x16	TTR 16 AO	Gold Polished Alum.
16x16	TTR 16 OL	Polished Brass

ø	Art.	Finish
12	SUP 12 OL	Polished Brass
14	SUP 14 OL	Polished Brass
16	SUP 16 OL	Polished Brass

ø	Art.	Finish
12	CER 12 OL	Polished Brass
14	CER 14 OL	Polished Brass
16	CER 16 OL	Polished Brass

Finish	ø11	ø13	ø15
Gold Anod. Alum	TTO 11 AO	TTO 13 AO	TTO 15 AO
Polished Brass	TTO 11 OL	TTO 13 OL	TTO 15 OL

steel, brass and aluminium custom designed profiles

Customized profiles designed and manufactured in our production facilities to satisfy all technical demands, whether it is to simply cover over a joint gap or partition or to provide special joint, protection or refurbish trim or edging, whenever our standard profiles are not able to meet the project requirements. Flexibility and expertise to meet all specifications, with a punctual and reliable service even for a limited quantity order.

Required specifications:

- a) Measurements of each side (mm) – possibly with drawing
- b) Required finish: Natural Polished Brushed
- c) Option: perforated pre-drilled self-adhesive
- d) Holes: countersunk not countersunk
- e) Holes: position and visible side
- f) Standard Length: 2,70 metres
- g) Available material: Aluminium 1,5 mm
 Stainless Steel 1 mm - 1,2 mm
 Brass 1 mm - 1,2 mm

