## PROJOINT

PROJOINT is a brass profile for joining two floors at the same level. It can be laid with mortar or glue/adhesive. The head thickness allows perfect smoothing and sanding of over 3 mm . It is usually used for tile-wood-marble-Venetian-Palladian floors. Available in various heights and widths. The vertical arrowhead in the PIT 510 and PIT 514 version allows excellent anchorage with the adhesive.


POLISHABLE NATURAL BRASS

| Article | L x H mm |  |  |
| :--- | :---: | :--- | :--- | :--- |
| PITON 1025 | $10 \times 25$ |  |  |
| PITON 525 | $5 \times 25$ |  |  |
| PITON 514 | $5 \times 14$ |  |  |
| PITON 510 | $5 \times 10$ |  |  |

## POLISHED BRASS

| Article | L x H mm |  |
| :---: | :---: | :---: |
| PITOL 1025 | $10 \times 25$ |  |
| PITOL 525 | $5 \times 25$ |  |
| PITOL 514 | $5 \times 14$ |  |
| PITOL 510 | $5 \times 10$ |  |

1. Choose "PROJOINT" according to the desired height.
2. Cut "PROJOINT" to the desired length.

Mortar laying
3. Cut with a trowel the fresh screed following the floor edges.
4. Apply the profile inside the fresh screed taking care to align it below the floor covering surface. $\mathbf{5}$. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all grout remains from the profile surface. Adhesive laying
3. Apply the adhesive on the support where the profile will be laid After laying the joint should be $0,5 \mathrm{~mm}$ below the floor covering surface. 4. Lay the tiles aligning them with the profile leaving a 2 mm joint. Remove immediately all the remains of adhesive from the grout, in order to avoid water stagnation. Remove immediately al grout remains from the profile surface.

CONSISTING OF 1 ECOBLISTER WITH 2 PCS. OF 0.90 LM


CONSISTING OF 1 ECOBLISTER WITH 2 PCS. OF 0.90 LM


COLOURS


## PROJOINT

NATURAL ALUMINIUM


EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS
 and PIT 514 version allows excellent anchorage with the adhesive.

1. Choose "PROJOINT" according to the desired height. 2. Cut "PROJOINT" to the desired length.

## 2. Cut"PROJOIN

## Mortar laying

3. Cut with a trowel the fresh screed following the floor edges.
4. Apply the profile inside the fresh screed taking care to align it with the surface of the floor. After laying the joint should be $0,5 \mathrm{~mm}$ below the floor covering surface. 5 . Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all grout remains from the profile surface.

## Adhesive laying

3. Apply the adhesive on the support where the profile will be laid. After laying the joint should be $0,5 \mathrm{~mm}$ below the floor covering surface. 4. Lay the tiles aligning them with the profile leaving a mm joint. Remove immediately all the remains of adhesive from the profile surface. 5. Fill the joints between the profile and the tile with grout, in order to avoid water stagnation. Remove immediately all grout remains from the profile surface.

PROJOINT is a natural aluminium profile for joining two floors at the same level. It can be laid with mortar or glue/ adhesive. The head thickness allows perfect smoothing and sanding of over 3 mm . It is usually used for tile-wood-marble-Venetian-Palladian floors. Available in various heights and widths. The vertical arrowhead in the PIT 510


## NATURAL ALUMINIUM

bar length 2,70 Im - pack. $\mathbf{4 0}$ Pcs - $\mathbf{1 0 8}$ Im

| Article | x H mm |  |  |
| :--- | :---: | :--- | :--- | :--- |
| PITAN 525 | $5 \times 25$ |  |  |
| PITAN 514 | $5 \times 14$ |  |  |
| PITAN 510 | $5 \times 10$ |  |  |

COLOURS
$\square$

