## O̊ IDENTITÉS

## Set of 20 tiles



## - 9 parts

## SET OF 20 TILES $25 \times 25$ CM

Flat tile, dimensions $25 \times 25 \times 1.8 \mathrm{~cm}$. Connecting pieces on 2 sides. Grey colour. Set of 20.

## SET OF 14 ANTI-SLIP SUB-TILES

To be inserted under the tiles to make the top more
non-slip. Ideal for shower trays. Dimensions: $11.6 \times 11.6 \times 2$ cm . Set of 14 .

PACK OF 26 HALF TILES
Flat half tile, dimensions $25 \times 12.5 \times 1.8 \mathrm{~cm}$. Assembly parts on 2 sides. Grey colour. Set of 26 .

## SET OF 25 SLOPING SURFACES A

Inclined plane without flat surface, dimensions $25 \times 12.5 \mathrm{x}$ $2.1 / 0.2 \mathrm{~cm}$. Grey colour. Set of 25 . On the diagrams, these inclined planes are in green.

## SET OF 25 SLOPING SURFACES B

Inclined plane with plate, dimensions $25 \times 12.5 \times 1.8 / 0.2$ cm . Grey colour. Set of 25 . On the drawings, these inclined planes are in blue

## SET OF 100 T-LOCKS

For connecting slabs and half-slabs vertically. Dimensions: $3.5 \times 1.4 \times 1.4 \mathrm{~cm}$. Colour grey. Box of 100 .

PACK OF 100 R-LOCKS
For connecting inclined planes vertically to slabs or half-slabs. Suitable for the first two rows of holes on sloping surfaces A and only the first row on sloping surfaces B. For the following ones, use T-Locks. Dimensions: $2.4 \times 1.4 \times 1.4$ cm. Colour: grey. Box of 100 .

PACK OF 100 C-LOCKS
For connecting ramps horizontally. Dimensions: $1.6 \times 0.8 \mathrm{x}$ 1.5 cm . Colour grey. Box of 100 .

## SET OF 50 S-LOCKS

Long connection for high ramps.

## Variantes :

- Pack of 100 C-Locks
- Pack of 100 R-locks
- Pack of 100 T-Locks
- Set of 14 non-slip sub-tiles
- Set of 20 tiles $25 \times 25 \mathrm{~cm}$
- Set of 25 slopes A
- Set of 25 slopes B
- Set of 26 half tiles
- Pack of 50 s-locks
- Set of 25 slopes B - 825075
- Set of 26 half tiles - 825073
- Pack of 50 s-locks - 998320

Date d'impression : 12/05/2024

