

LEVELER PLATE FOR EXTERNAL TILES



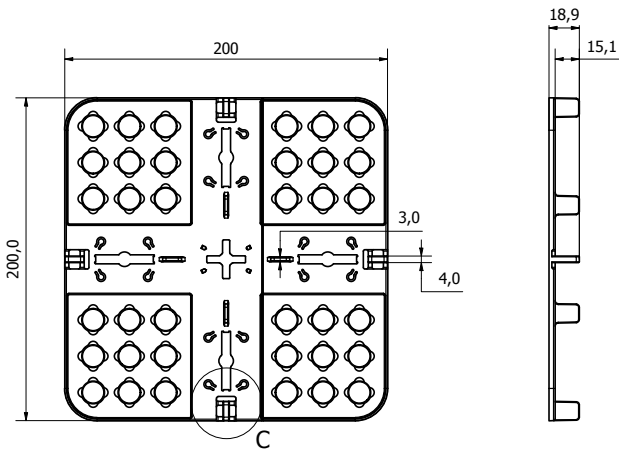
INDEX

- 1. Registry codes
- 2. Description
- 3. Use
- 4. Laying procedure
- 5. Technical specification

1. REGISTRY CODES

Code	Description	Measures (mm)	Weight	Pkg. / Pallet
TER09-4350	Set Plate for external Paving Tiles	-	-	1 set / 80 set
TER09-4350P	Plate for external Paving Tiles	200 x 200 - 3 and 4 joint	0,053	90 pcs. / 1.080 pz.

MATERIAL 100% recycled and recyclable material (PP)



2. DESCRIPTION

Plastic Tile for the laying of external paving tiles on a unstabilized ground. The plate allows the tiles to be fixed and leveled with Dakota Lite Level, in order to avoid any lippage.

The plate is for this purpose provided with 4 slots to use the linear leveling screws on each side and a cross-shaped slot, in the center, to apply the Cross leveling screw. In addition, the plate is provided with spacers tabs of 4 and 3mm to get uniform joints.

The plate can be broken up into 2 pieces in order to be installed in the corners or near the wall on the perimeter.

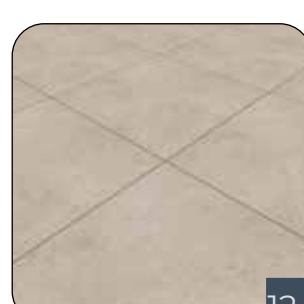
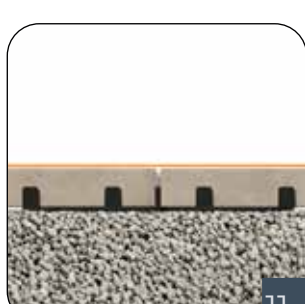
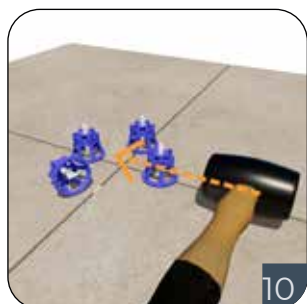
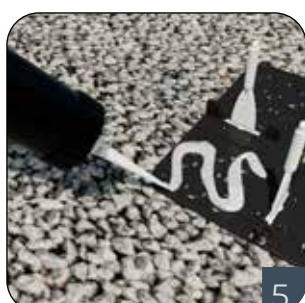
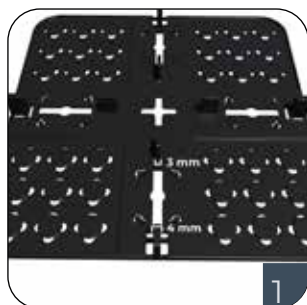
- The product is available in different packagings:
- plastic bucket set with 40 Lite Level cylinders, 40 linear 3mm screws and 10 plates;
 - single elements in cardboard box of 90 pieces each

3. USE

- Main features:
- Uniform joints of 3 or 4mm (one model, double choice!)
 - Thanks to the use of the integrated leveling system (provided by Dakota), the final result will be perfectly leveled, without any lippage.
 - Suitable for tiles of up to max 30 mm thickness
 - Exceptionally adaptable, even on gravel ground.

LEVELER PLATE FOR EXTERNAL TILES

4. LAYING PROCEDURE



LEVELER PLATE FOR EXTERNAL TILES

5. TECHNICAL SPECIFICATION

Item	Description	Unit	Price
Dak.O.TER09-4350	Supply and installation of Plastic plate for laying outdoor paving tiles on an unstabilized ground. Measures 200 x 200 mm, fins for 3 and 4 mm joints. For laying outdoor paving tiles on unstabilized gravel subgrade, avoiding slippage and without unevenness	pz.	-