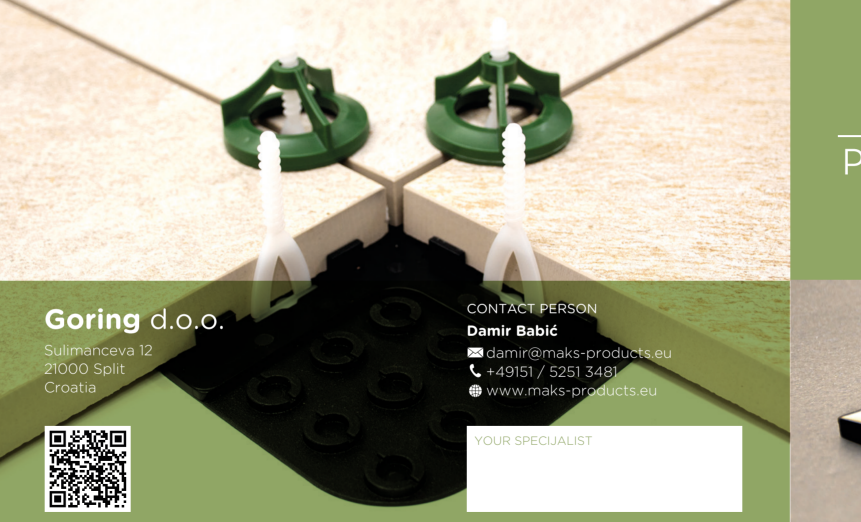
Laying instructions:

- Place the first leveller on the first tile crossing point.
 You need 1 leveller, 4 screws and caps per tile (for large tiles, enquire about the necessary quantity with tile manufacturer).
 Likewise, we sell a leveller without a stop for joints which can be positioned under the central part of the tile.
- 2. Apply glue to leveller's chambers. In doing so, act systematically.
- 3. Apply the glue also to the back of the tile, to all four corners.
- 4. Place a ceramic tile next to the leveller joint and tap at the tile, preferably with a rubber hammer.
- 5. Level possible unevenness with fixing screws. To do this, insert the screw into a pre-bored hole in the leveller and fix it with a screw cap.
- After ca 72 hours, the glue will harden and the caps can be removed from their fixing points.
 (Note: Depending on the glue, hardening can take as long as 100 hours.)







With MAKS Products leveller, you can now lay ceramic tiles so they can be laid onto gravel substrates without slipping, easily and efficiently.

Laying tiles without special skills previously acquired

Laying tiles easily and with precision

Uniform joints

• Thanks to fixing screws, when laid, tile edges

do not protrude

 Joint thickness is 3 mm, 4 mm or 5 mm, according to your wish.

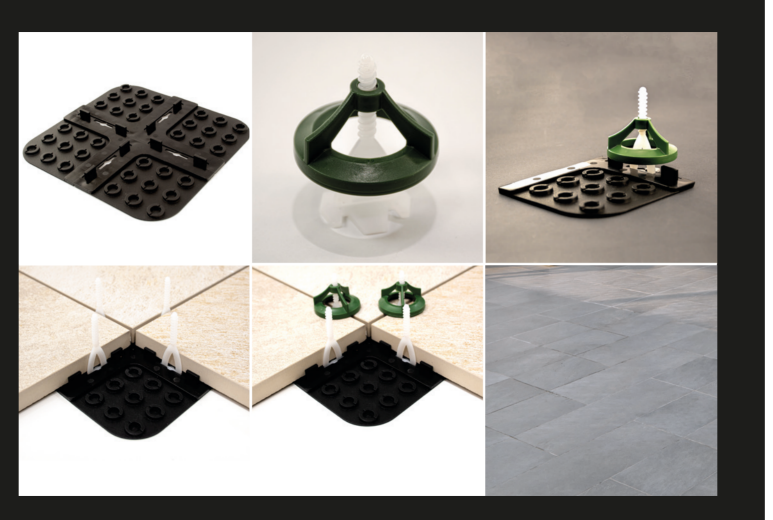
 Suitable for tiles of up to max 30 mm thickness

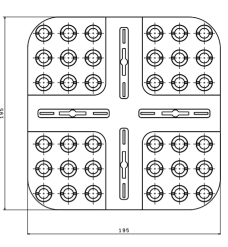
 Exceptionally resilient, even on gravel bed

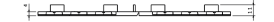
Fastening with corresponding construction adhesive

Size: 195 mm x 195 mm

Material: Environmentally friendly, recycled polypropylene







Material: recycled polyethylene

roduct/Article	Number of pieces / pouch	Number of pouches / carton	Number of cartons / pallet
1AKS Nivellator max joint thickness: mm / 4mm / 5mm / no thickness	10	12	4800 (40 cartons)
hreaded Tabs Base mm / 1.5mm / 2mm	40	12	19.200 (40 cartons)
hreaded Tabs Base mm / 1.5mm / 2mm	100	10	40.000 (40 cartons)
crew cap	40	12	19.200 (40 cartons)
crew cap	100	10	40.000 (40 cartons)