



**so easy to install,  
you may not need  
to rest afterwards!**

BAL, the market-leaders for tiling in the UK are extending their range of Gutjahr technologies for external tiling.

The TerraMaxx® TSL pedestal system provides a fast, cost effective and simple to install solution for external areas. Uniquely innovative to overcome some limitations previously seen with pedestal systems, the perfect finish is even easier to achieve.

**YOU +  BAL**

[bal-adhesives.com](http://bal-adhesives.com)

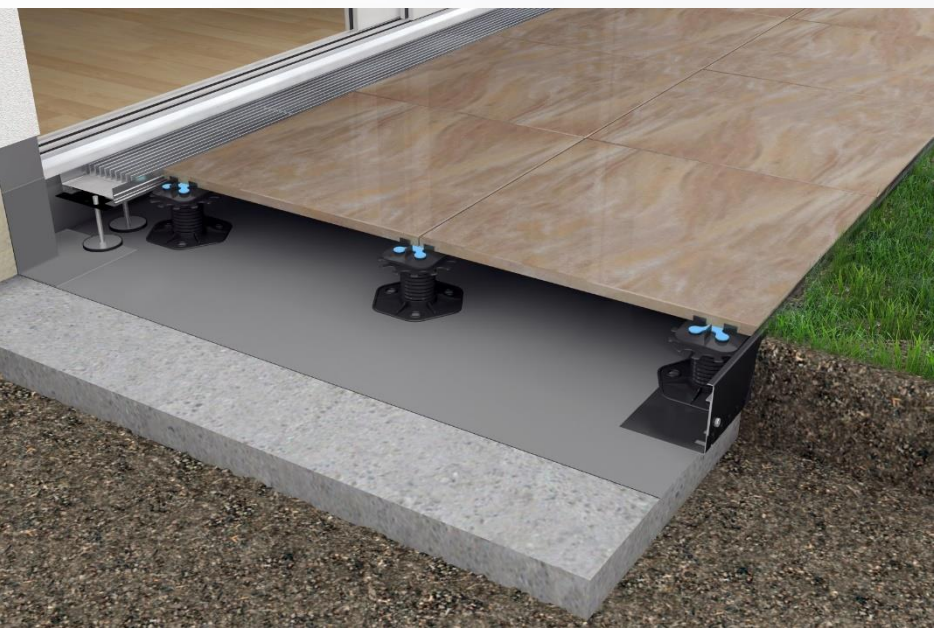
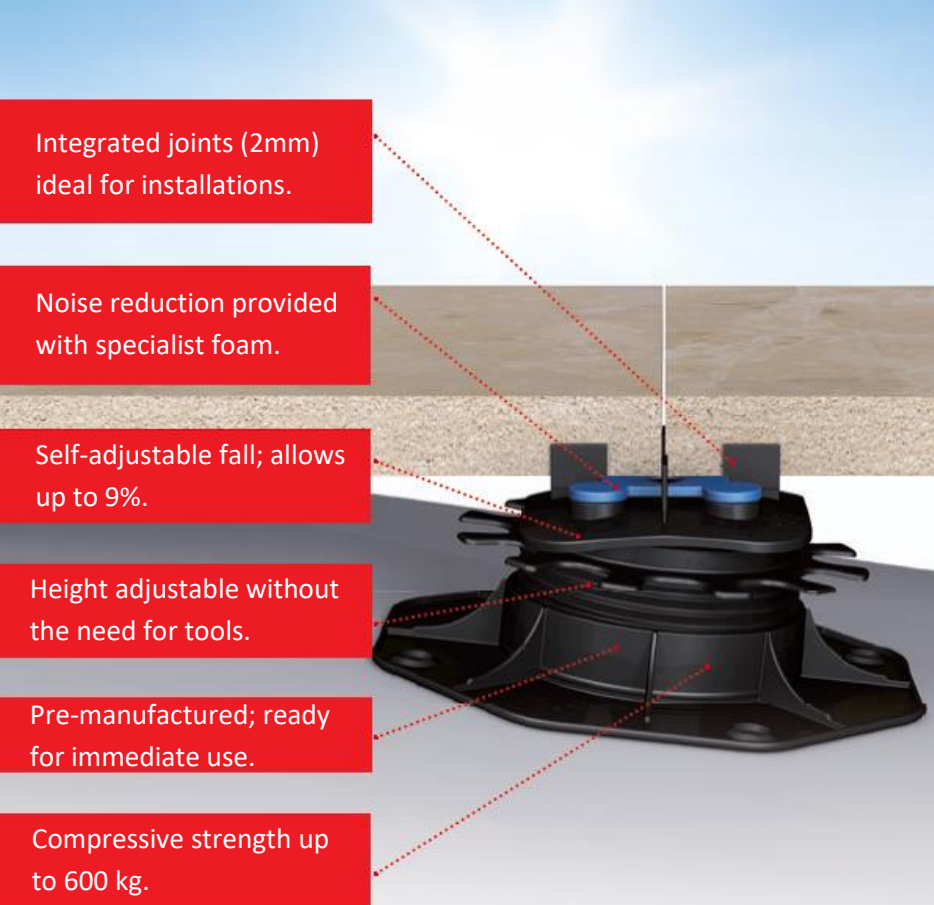


@BALtiling

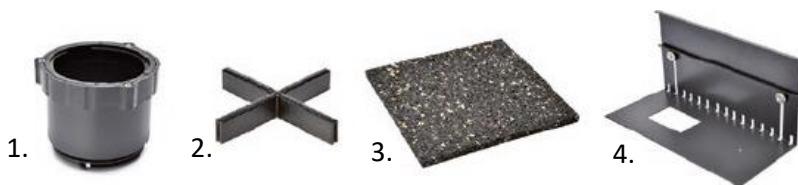


BALtiling





**Additional System Ancillaries:**



1. 80mm Adapter; can enlarge height of pedestals by 80mm if required.
2. Joint adapter creating 5mm joints instead of 2mm joints.
3. Sound reduction pad; further noise reduction and protecting membrane.
4. Height adjustable edge profile (92 - 150mm).

**Gutjahr TerraMaxx® TSL: the height-adjustable, level-adjustable, dry raised floor support system for simple and fast tile installation.**

The completely pre-assembled raised floor supports enable quick and simple laying of tiles on balconies, terraces and other walk-on surfaces.

Pipe and power lines as well as floor gullies can be hidden in the cavity between the covering and the substrate and remain accessible. If required, individual tiles can be lifted and exchanged.

**Suitable substrates:**

Ground-contact patios, roof patios, loggias, cantilevered balconies.  
Old tile coverings/old coatings.

**Height of structure without covering:**

- Version S: 36-43 mm
- Version M: 43-60 mm
- Version L: 58-75 mm
- Version XL: 75-120 mm

The additional height adapter, will allow any pedestal to be 80 mm higher (up 200 mm).

**Approx. consumption per m<sup>2</sup> for tile size:**

<u>Tile Size</u>	<u>Number of pedestals</u>
25 x 25 cm	18
30 x 30 cm	13
40 x 40 cm	8
45 x 45 cm	6
50 x 50 cm	5
40 x 60 cm	5
60 x 60 cm	4
100 x 50 cm	3
80 x 80 cm	2

**Application areas:**

Self-laying ceramic/natural stone tiles and elements point-supported on the TerraMaxx® TSL dry raised floor support substrate/covering.