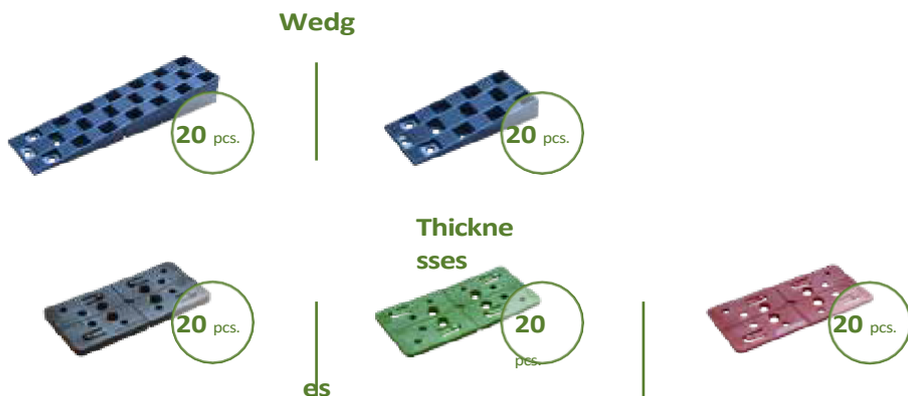


TAK LEVEL - LEVELLING SYSTEM



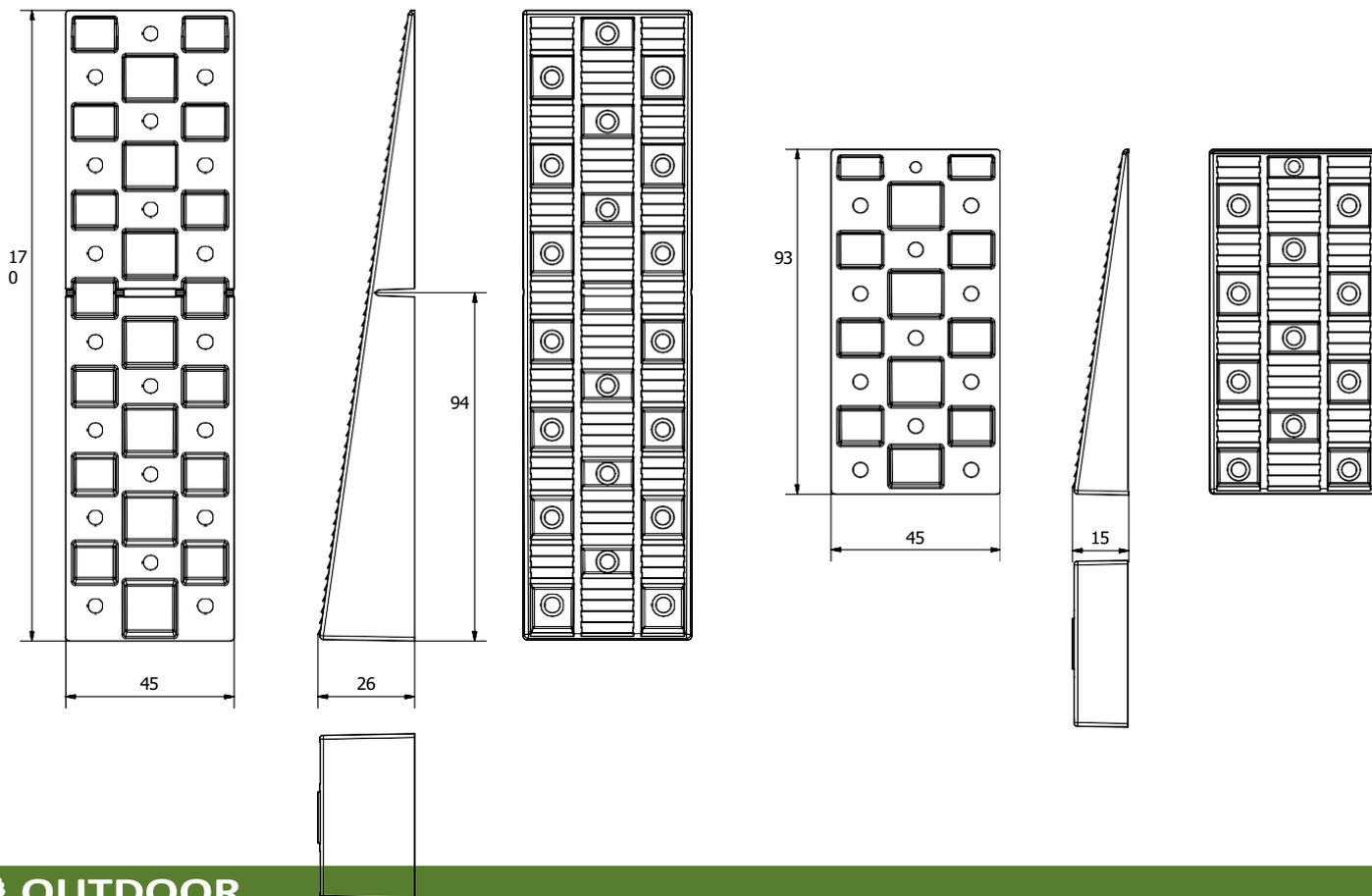
INDEX

1. Data and Documentation
2. Use
3. Specifications

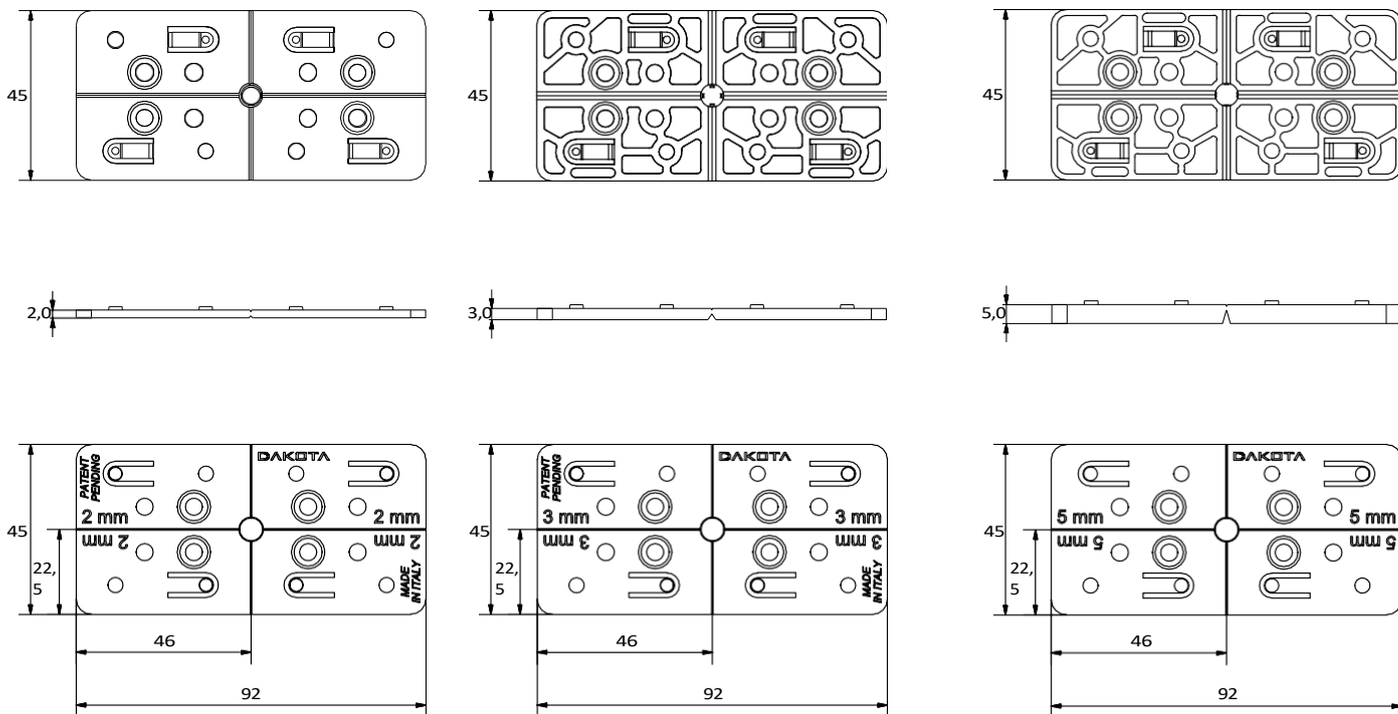
1. DATA AND DOCUMENTATION

Code	Description	Dimensions (mm)	Weight	Pkg. / Pallet
TER09-1155	Levelling wedges and shims	-	- kg/cf.	1 cf. / 80 cf.

MATERIAL Made of PP (polypropylene).



TAK LEVEL - LEVELLING SYSTEM



2. USE

This product has many uses in construction.

It is widely used for the installation of wooden floors outdoors. Its modularity allows the combined use of 2 wedges guarantees millimetric adjustment of the joists, and the thicknesses allow for levelling the surface above the decking substructure itself.

In addition, wedges and shims can be used during installation and fixing of doors, windows and for many other situations where a quick and modular fixing solution is required.

3. SPECIFICATION ITEMS

Entry	Description	Unit	Price
Dak.O.TER09.1155	<p>Supply and installation of Kit consisting of:</p> <ul style="list-style-type: none"> • 20 blue wedges 45 x 170 x h. 15 mm; • 20 blue wedges 45 x 170 x h. 26 mm; • 20 red gauges 90 x 45 x 2 mm thick; • 20 green thicknesses 90 x 45 x thickness 3 mm; • 20 black shims 90 x 45 x 5 mm thick; <p>Made of PP (polypropylene). This product has many uses in construction. It is widely used for the installation of wooden floors outdoors. Its modularity allows the combined use of 2 wedges guarantees millimetric adjustment of the joists, and the shims allow the surface to be levelled above the decking substructure. In addition, wedges and shims can be used during installation and fixing of doors, windows and for many other situations where a quick and modular fixing solution is required.</p>	cf.	-