BOOST LEVEL



INDEX

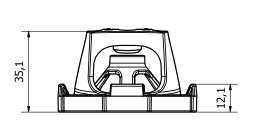
- 1. Registry code
- 2. Description
- 3. Use
- 4. Synoptic consumption per square meter
- 5. Technical specification

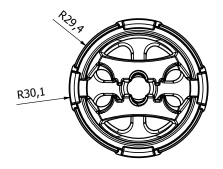
1. REGISTRY CODE

Codi	Description	Color	Measure (mm)	Weight	Pkg. / Box / Pallet
TER04-4460DK	Boost Level Cylinder	Blu	-	0,70 kg/cf.	50 pcs. / 12 bags / 144 bags

MATERIAL

Made of PP (Polypropylene) recycled





2. DESCRIPTION

Boost Level is an innovative screw cylinder for levelling, designed to be the fastest installation system for floor and wall tiles on the market.

- Easy and quick to use: installation is intuitive and fast. Simply insert and apply light pressure to securely connect the cylinder to the
- Its design allows broken screws to be automatically ejected, speeding up removal for a fast reuse.
- Self-locking clamp system: when screwing, the two clamps lay on the inner recess of the disc, ensuring a larger contact area for secure and precise installation.
- Suitable for all common spacer types linear, T and cross spacers making it extremely versatile on the construction site.
- Integrated anti-scratch pad protects the tile surface from damage during the leveling phase.
- Wide application range: the system supports tile thicknesses from 3 to 22 mm. For thicker tiles, from 20 to 30 mm, the dedicated linear screw TER04-4443DK is available (compatible exclusively with 3 mm spacers).

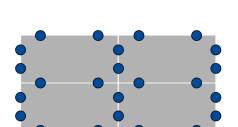
Disposable elements: single-use linear screws available in thicknesses of 1, 1.5, 2, 2.5, 3, and 4 mm, and T-shaped or cross-shaped screws in 1, 2, and 3 mm sizes.

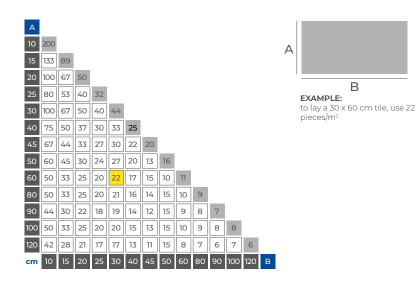
BOOST LEVEL

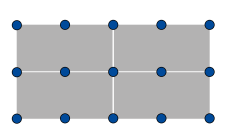
3. USE

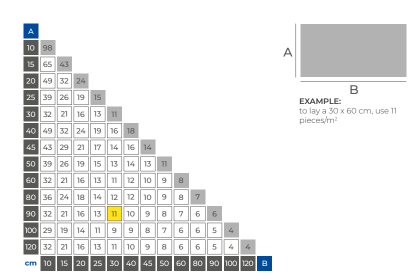
The use of the cylinder with the spacer scews allow to remove any difference between tile and tile during the laying, obtaing a coplanar and equidistant result without any lippage.

4. SYNOPTIC CONSUMPTION PER SQUARE METER









5. TECHNICAL SPECIFICATION

Item	Description	Unit	Price
DAK.I.TER04.4460DK	Supply and installation of Boost Level, a cylinder levelling system for laying tiles. A system to eliminate any difference between tile and tile during installation, achieving a coplanar and equidistant result. Compatible with all major types of linear spacers. Self-locking vice with automatic ejection of broken screw, equipped with scratch-proof disc Made of recycled PP (polypropylene)		
DAK.I.TER04.4460DK	Cylinder - Blu	pz.	-