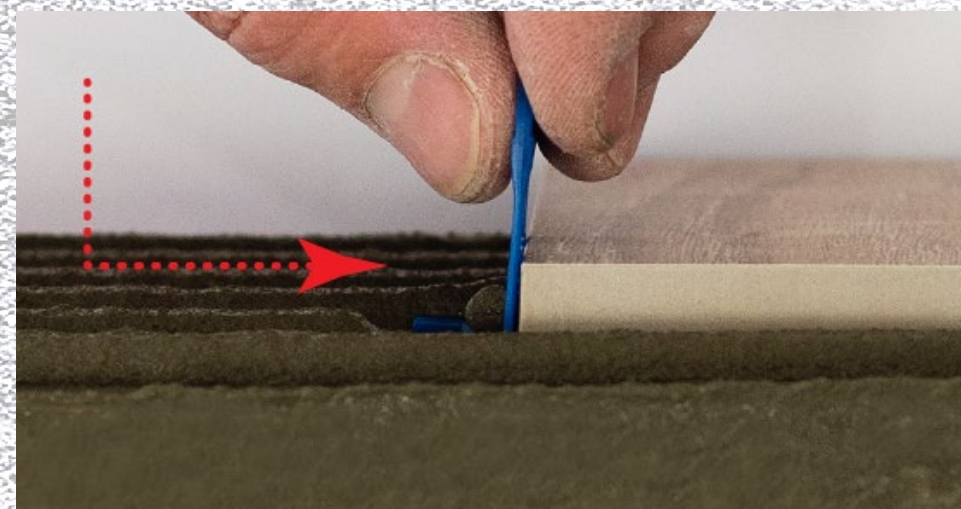
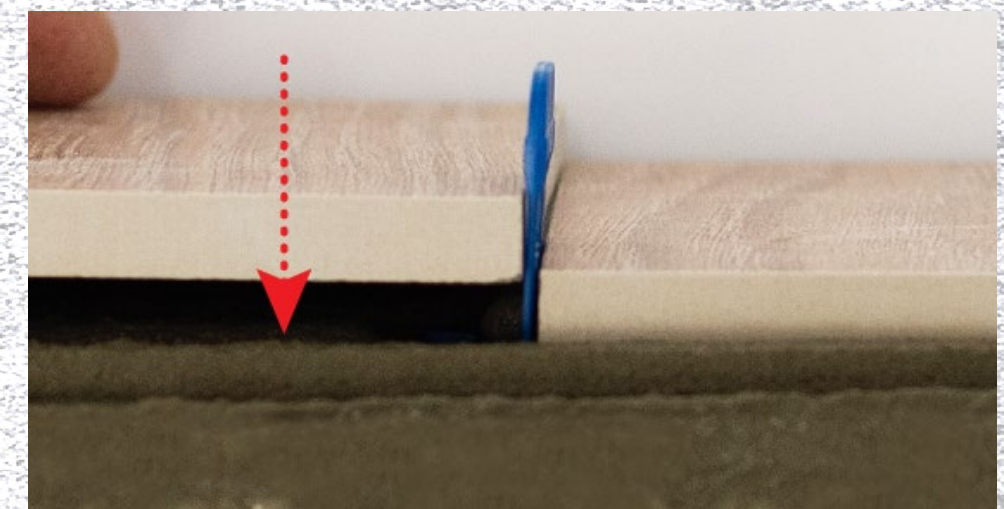


# TILE LEVELING SYSTEM

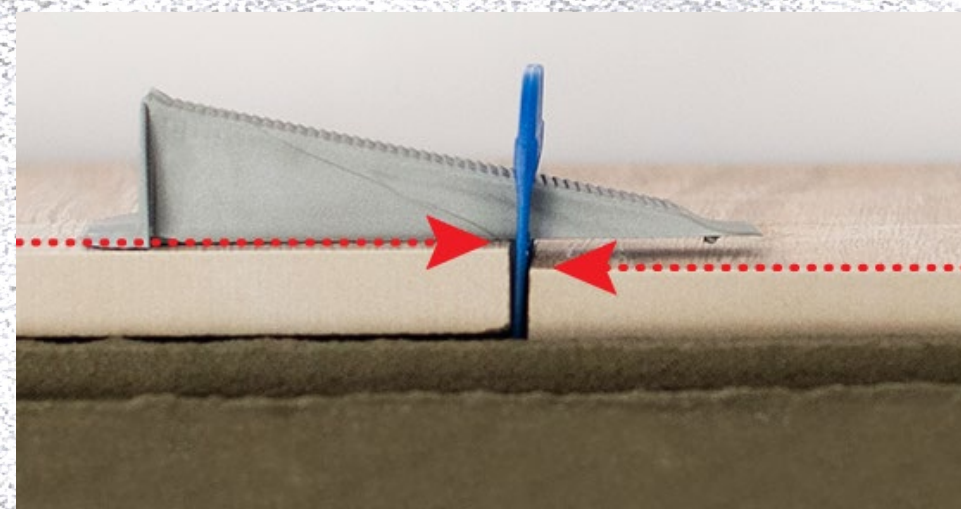
Tile leveling system (TLS) is a revolution in tiling. The perfect level of the surface is achieved by fixing all the tiles together. And each subsequent set tile is leveled at the expense of the previous one. TLS consists of two elements: clips and wedges. Three sizes of clips are available: 1 mm, 1.5 mm and 2 mm thick. The thickness should be chosen depending on the desired thickness of the seam between the tiles. Wedges are universal and suitable for any TLS clips manufactured by Replast. Removing the TLS after the glue has dried is effortless. It is enough to knock down the upper part of the clip with a mallet, and thereafter, you can immediately rub the seam between the tiles.



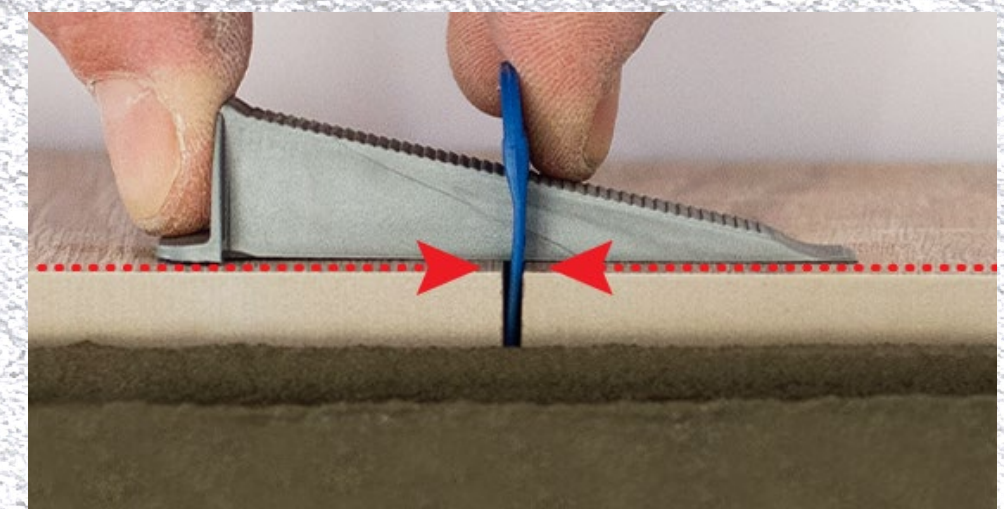
After installing the first tile, a clip is installed under it



From above, on top of the clip tops, a second tile is installed, closing the previous one

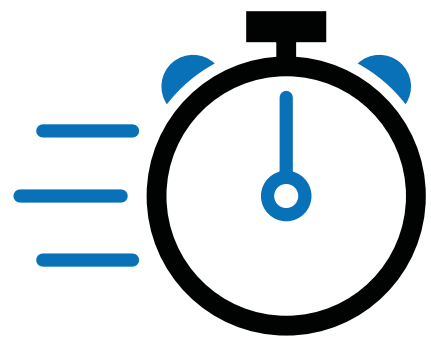


A universal wedge is inserted into the clip

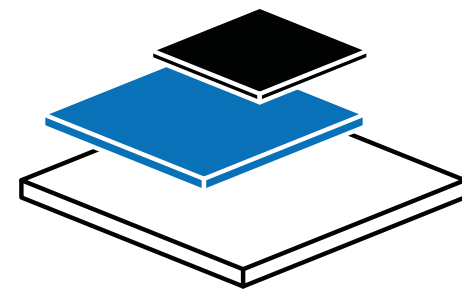


The wedge is clipped, and thus it secures the tiles together and aligns them

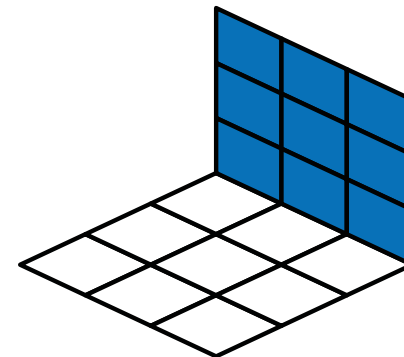




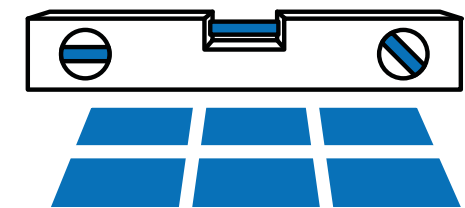
**Significantly speeds up  
the time of setting tiles**



**Suitable for tiles from  
10 cm size**



**For setting tiles on the  
floor and walls**



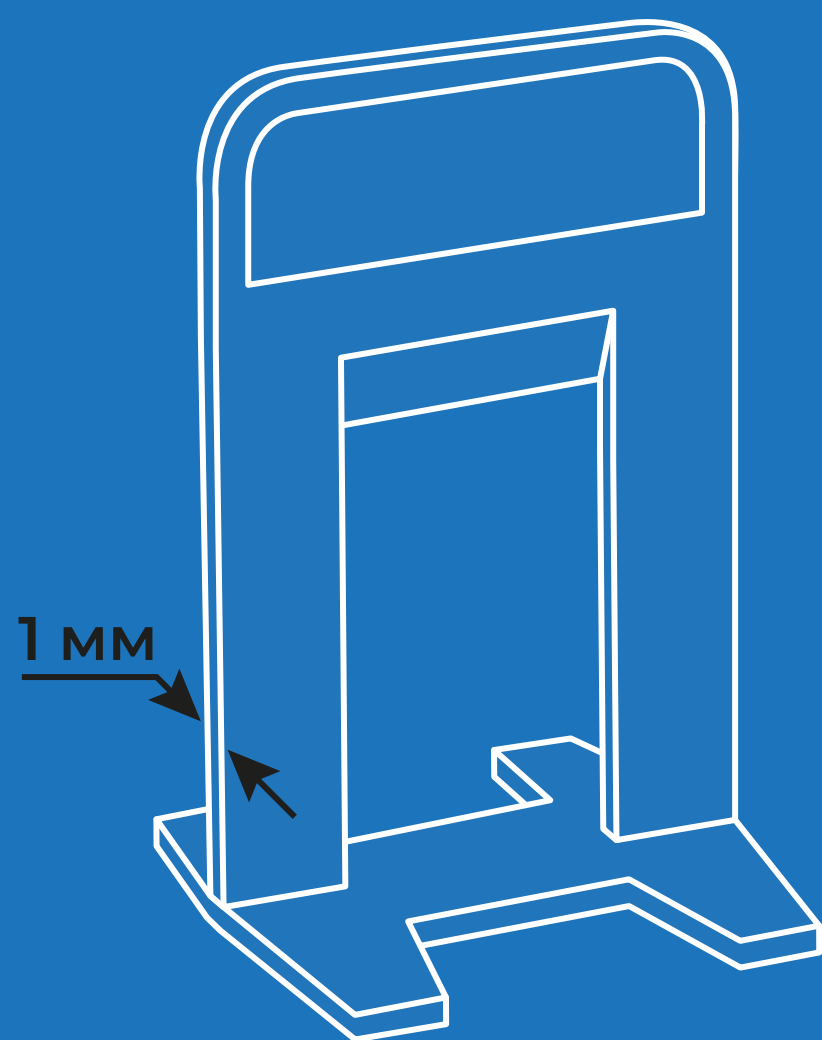
**Provides a perfectly  
flat surface**

TLS allows installation of any sizes of tiles, starting from 10 cm to some larger format tiles. It is an indispensable tool for perfectly level laying of large areas, such as the floor and on the walls. The installation process is greatly speeded up by avoiding the necessity to check the level of each individual tile because it is automatically leveled by the already leveled previous tile.





Title	Article	Thickness	Quantity per package	Bar code
Clip	CL 100100	1 mm	100	4820259560058
Clip	CL 100200	1 mm	200	4820259560041
Clip	CL 100500	1 mm	500	4820259560010



1 mm thick clip. Used to get the seam between the tiles of 1 mm thick.  
Single-use, easily removed after the tile dries.

