

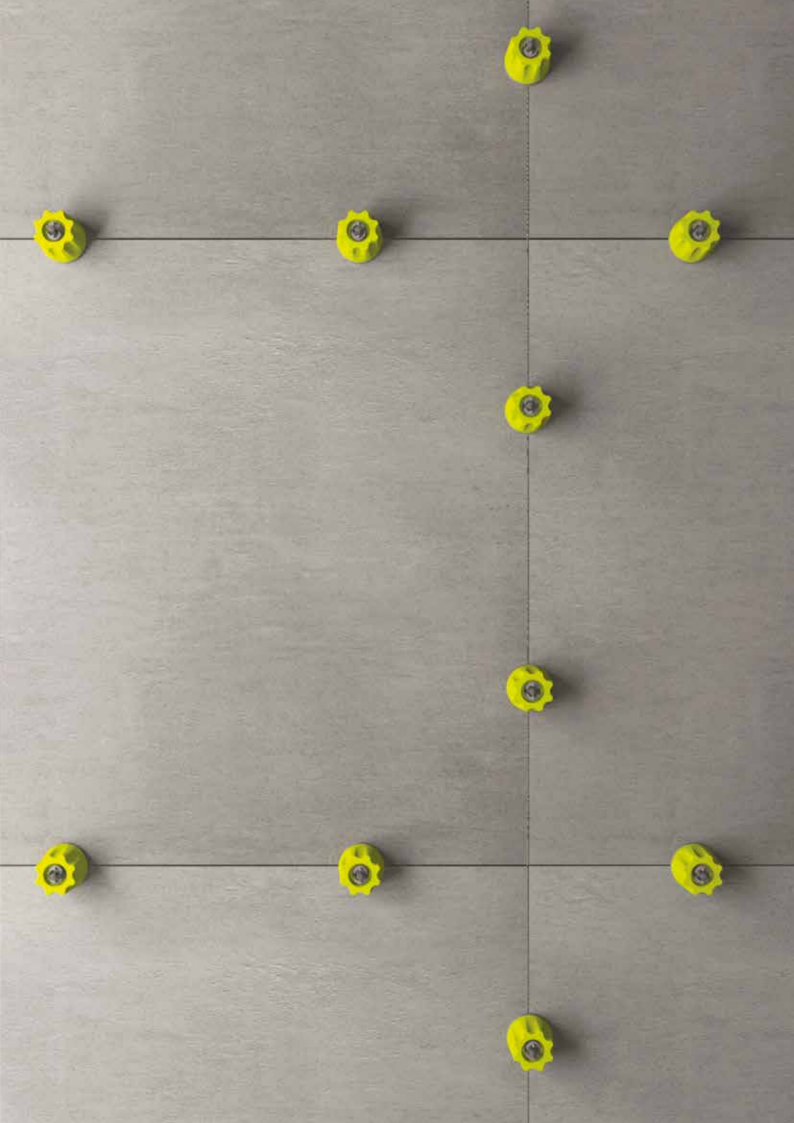
Tile installation accessories

There are different situations where even a small detail can quickly and successfully solve an installation problem or simply speed up the work of applicators, avoiding time-consuming touch-ups or adjustments.

The widespread use of large scale format tiles in modern design interiors has opened the door for new and innovative solutions in tile installation.

To complete its vast line of profiles, Profiltec proposes a range of tile laying installation accessories which meets both professional and do-it-yourself requirements.

Spacers, profiles for carpet runners and entrance mats, and custom-made profiles in a wide variety of materials satisfy all customer needs.





Tile leveling system

Leveltec is a patented laying system representing a revolutionary advance over any of the proposals seen on the market to date, being the first leveling system that requires no tools for neither assembly nor disassembly.

Leveltec consists of a reusable cap and a series of tie-bases (linear, "T", cross) that allow for 2, 3 or 5 mm joints (in accordance with UNI 11493) or 1 mm joints. The cap can be used with all the tie-bases chosen, according to the type of tiling and laying to be carried out.







Leveltec advantages



Quick positioning



Wide range of tie-bases made of high performance propylene



Patented system that does not require pliers or unscrew-drivers



Automatic ejection of the tie-base



Large base cap for a homogeneous pressure distribution



The arrowhead indicates the joint direction



Reusable cap

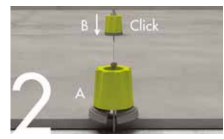




Phases of usage



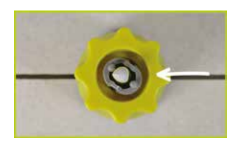
Place the tie-base under the floor or wall covering.



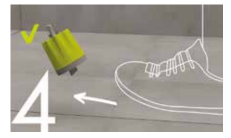
Insert the cap vertically until it touches the tile without screwing. Just one click to automatically fix it to the tie base thread.



Level the tiles by rotating the cap a few degrees.



Pointed head = Joint direction



Remove the cap when the glue is completely dry. Be careful to follow the same direction of the joint.



Put pressure on the protruding tie-base to uncouple the cap without unscrewing.



Linear tie-base

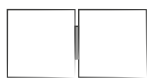












LEV/50

leveltec laying system >> Linear tie-base €/pallet pcs/pallet Cod. Description €/pck pc/pck €/pc LEVELTEC LINEAR TIE-BASE TH1MM SET/250 250 LEV/10 0,18 14[.]816,00 80.000 46,30 LEV/20 LEVELTEC LINEAR TIE-BASE TH2MM SET/250 46,30 250 0,18 14'816,00 80.000 9.260,00 LEV/30 LEVELTEC LINEAR TIE-BASE TH3MM SET/250 46,30 250 0,18 50.000 LEV/50 LEVELTEC LINEAR TIE-BASE TH5MM SET/250 46,30 0,18 9'260,00 50.000

Suitable for medium/big format tiles

"T" tie-base leveling



LEV/10T

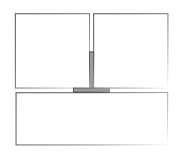


LEV/20T



LEV/30T





leveltec laying system >> "T" tie-base Cod. Description pc/pck €/рс €/pallet pcs/pallet €/pck LEV/10T LEVELTEC "T" TIE-BASE TH1MM SET/250 50,00 250 0,20 10.000,00 50.000 LEVELTEC "T" TIE-BASE TH2MM SET/250 50,00 250 0,20 10[.]000,00 50.000 LEVELTEC "T" TIE-BASE TH3MM SET/250 LEV/30T 50,00 250 0,20 10.000,00 50.000 LEV/50T LEVELTEC "T" TIE-BASE TH5MM SET/250 250 10.000,00 50,00 0,20 50.000

Suitable for straight course laying

Cross tie-base leveling

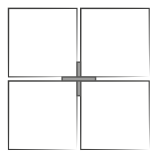


LEV/10C









leveltec laying system >> cross tie-b	pase						
Cod.	Description	€/pck	pc/pck	€/pc	€/pallet	pcs/pallet	
LEV/10C	LEVELTEC CROSS TIE-BASE TH1MM SET/250	50,00	250	0,20	10.000,00	50.000	••
LEV/20C	LEVELTEC CROSS TIE-BASE TH2MM SET/250	50,00	250	0,20	10.000,00	50.000	
LEV/30C	LEVELTEC CROSS TIE-BASE TH3MM SET/250	50,00	250	0,20	10.000,00	50.000	₽ ₽
LEV/50C	LEVELTEC CROSS TIE-BASE TH5MM SET/250	50,00	250	0,20	10.000,00	50.000	

Suitable for small format tiles

For quantities below 10 packages 10% price increase applied

Cap





To be used only with Profilitec tie-bases

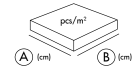
leveltec leveling system >> Screw leveling system just with a click							
Cod.	Description	€/pck pc/pck €/pc €/pallet			pcs/pallet		
LEV/M	LEVELTEC AUTOMATIC CAP ASSEMBLED SET/50	62,50 50 1,25		1,25	4 ⁻ 500,00	3.600	#

For quantities below 6 packages 10% price increase applied

Quantity of tie-bases for m²

AB	20	25	30	33	40	45	50	60	80	90	100	120
20	50	40	50	45	37	33	30	25	25	22	25	21
25	40	32	40	36	30	27	24	20	20	18	20	17
30	50	40	44	40	33	30	27	22	21	19	20	17
33	45	36	40	37	30	27	24	20	19	7	18	15
40	47	30	33	30	25	22	20	17	16	14	15	13
45	33	27	30	27	22	20	18	15	14	12	13	11
50	30	24	27	24	20	18	16	13	12	11	12	10
60	25	20	22	20	17	15	13	11	10	9	10	8
80	25	20	21	19	7	14	12	10	9	8	9	7
90	22	18	19	7	14	12	11	9	8	7	8	6
100	25	20	20	18	15	13	12	10	9	8	8	7
120	21	17	17	15	13	11	10	8	7	6	7	6

Tie bases suitable for tiles from 3 to 20 mm (LEV/20, LEV/30, LEV/50 full range) or from 3 to 12,5mm (LEV/10 full range)







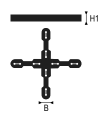


spacers DIC

Perforated plastic spacers for a regular and gauged grout joint tiling in wall and floor coverings. Realised in synthetic material resistant to chemical agents. Available in all the sizes normally required by tile joints. Their anti-floating shape is conceived to keep the spacer imbedded into the fresh grout during tiling and beating (from DIC 30 to DIC 100). Delivered in 500 pcs bags organized in dispenser displays.



DIC20



DIC-Polypropylene

H1 = 4 mm (DIC10/15/20/30/40/50)

H1 = 6 mm (DIC70)

 $H1 = 8 \, \text{mm} \, (DIC100)$

DIC - Polypropylene

tile spacers » DIC cross-shaped								
Cod.	B mm	Finish	€/pck	pck				
DIC10	1	- Polypropylene	4,94	500	₽			
DIC15	1,5	- Polypropylene	4,98	500				
DIC20	2	- Polypropylene	5,00	500	••			
DIC30	3	- Polypropylene	5,74	500				
DIC40	4	- Polypropylene	5,98	500	*			
DIC50	5	- Polypropylene	6,37	500	₽ ₽			
DIC70	7	- Polypropylene	10,10	500				
DIC100	10	- Polypropylene	16,96	500	*			



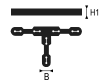


spacers DIT

Perforated plastic spacers for a regular and gauged grout joint tiling in wall and floor coverings. Realised in synthetic material resistant to chemical agents. Available in all the sizes normally required by tile joints. Their anti-floating shape is conceived to keep the spacer imbedded into the fresh grout during tiling and beating (from DIC 30 to DIC 100). Delivered in 500 pcs bags organized in dispenser displays.



DIT20



DIT - Polypropylene

H1 = 4 mm (DIT10/20/30/40/50)

 $H1 = 6 \,\mathrm{mm} \,(\mathrm{DIT}70)$

 $H1 = 8 \, \text{mm} \, (DIT100)$



Self Service Box

DIT - Polypropylene

tile spacers » DIT "T"-shaped							
Cod.	B mm	Finish	€/pck	pck			
DIT10	1	- Polypropylene	4,94	500	6		
DIT20	2	- Polypropylene	5,00	500	••		
DIT30	3	- Polypropylene	5,74	500	6		
DIT40	4	- Polypropylene	5,98	500	•		
DIT50	5	- Polypropylene	6,37	500			
DIT70	7	- Polypropylene	10,10	500	6		
DIT100	10	- Polypropylene	16,96	500	••		





spacers DIS

Perforated plastic spacers for a regular and gauged grout joint tiling in wall and floor coverings. Realised in synthetic material resistant to chemical agents. Available in all the sizes normally required by tile joints. Their anti-floating shape is conceived to keep the spacer imbedded into the fresh grout during tiling and beating (from DIC 30 to DIC 100). Delivered in 500 pcs bags organized in dispenser displays.



DIS50



DIS-Polypropylene

DIS - Polypropylene

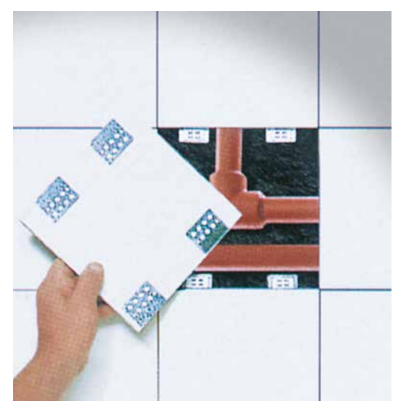
tile spacers » DIS					
Cod.	B mm	Finish	€/pck	pck	
DIS50	5	- Polypropylene	5,74	500	



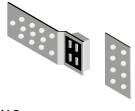


Magtec

A magnetic device for creation of a discrete tiled acces panel with four magnetic tabs placed on the corners. It is a universal application suitable for all types of tiles, ensuring a neat finish. Can be easily removed and replaced at all times.



MAG



MAG

MAG



MAG-SET

magnets » for tiled wall-panel inspection - 4 magnets + 4 plates							
Cod.	Finish	pcs					
MAG	- Galvanised	13,22	4				