

Specification Sheet

LEVEL UP











Code	Commercial Description	Dimensions	Conf.	Pallet	Selling Unit
TER09-1125	Laying Module	600 x 600 x h.38 mm	15	60	PZ
POZ95-1313	Reinforcement Profile	34 x 482 x h.19 mm	30	2820	PZ
TER09-1124	38 pcs. Adjustable Stand for Level-Up + 33 pcs. Ru	da 48 a 74 mm	1	15	CF

Description

Level Up is the ultimate solution for your outdoor raised floor. It is very quick to install and guarantees a stable and safe surface. Delivery conditions:Level Up is a product to be supplied in sets for covering a minimum of 5.4 m2 and multiples. The codes that make up the basic set are:TER09-1125POZ95-1313TER09-1124TER09-1124: Kit consisting of 38pcs of adjustable feet for Level Up and 33 noise-reducing rubber levellers (TER09-1131). The packaging allows the installation of 5.4m2 of Level Up. The kit, without the use of extensions, features an adjustment of the Level Up system from a minimum of 48 to a maximum of 74mm. It also provides for the use of the support in the middle of the Level-Up laying module. Extensions and mat are optional accessories.

Material

The Laying Module is made of high performance PEHD compound. The Reinforcement Profile is made of galvanized steel.

Use

LEVEL UP is Dakota's patented system that allows the creation of a load-bearing structure, adjustable in height thanks to its



supports (minimum 48 mm), where multi-format tiles for outdoor use can be laid. The structure is made of a specific material and is reinforced by steel profiles. The upper level also guarantees high safety standards in case of breakage. The adjusting spanner is a 15 mm socket spanner that is to be used in the opposite direction to its natural use. A 15-mm hexagon socket with an outer dimension of 20 mm, suitable for adjusting the height of the levelup

Accessories

Code	Commercial Description	Dimensions	Conf.	Pallet	Selling Unit
TER09-1124	38 pcs. Adjustable Stand for Level-Up + 33 pcs. Ru	da 48 a 74 mm	1	15	CF
TER09-1130	Extension h. 25 for Level Up System	h.25 mm	38	2128	PZ
TER09-1129	Extension h. 50 for Level Up System	h.50 mm	38	1064	PZ
TER09-1144	Insulation Noise Reducer	200 x 200 - spess. 3	80	6720	PZ
TER09-1144/P	Insulation Noise Reducer Plus	200x200	80	9600	
TER09-1144/T	Insulation Rounde Noise Reducer Plus	Ø 200 mm	30	10800	
TER09-1146/C	Base clip for vertical finishing - 10 mm	10 mm	100	5000	
TER09-1146/D	Base clip for vertical finishing - 20 mm	20 mm	100	2400	
TER09-1146/E	Head clip for vertical finishing - 10 mm	10 mm	100	5000	
TER09-1146/F	Head clip for vertical finishing - 20 mm	20 mm	100	2400	
TER09-1119	Level Up Adjustment Wrench - 20 mm hexagon socket	int. 15 mm - ext 20 mm	5	0	0
TER09-1146/A	Universal clip for lateral laying		100	7000	
TER09-1146/AP	PP perimeter support bracket		200	28800	PZ
TER09-1146/H20	Universal Head clip for vertical finishing - thick	thick. 20 mm	100	5000	PZ
TER09-1146/H30	Universal Head clip for vertical finishing - thick	thick. 30mm	100	5000	PZ
TER09-1146/H40	Universal Head clip for vertical finishing - tick	tick. 40mm	100	5000	PZ
TER09-1146/B20	Universal Base clip for vertical finishing - thick	thick. 20mm	100	5000	PZ
TER09-1146/B30	Universal Base clip for vertical finishing - thick	thick. 30mm	100	5000	PZ
TER09-1146/B40	Universal Base clip for vertical finishing - thick	thick. 40mm	100	5000	PZ
TER09-3700	Base for side finishing support in natural alumini	80 x 2.700 x 20	10		PZ
TER09-3709GC	Junction for side trim panel - Ash Grey	100 x 70	5		PZ
TER09-1146/AV	Universal perimeter support bracket	175 x 40 x 28 mm		5000	PZ