



Self-Leveling Adjustable Pedestal



Advantage



Arr 1. From 23 mm to 410 mm height with only four products.



△ 2. Self-leveling head for slopes from 0 to 5%.



Arr 3. Complete assembled product, save labor.



△ 4. Head coated with 2 mm of anti-noise and anti-slip rubber.



ம் 5. Reduction of warehouse space



ம் 6. Height adjustment key



එ 7. Anti-unscrewing safety blocks



Arr 8. Transport costs considerably reduced as the product is supplied assembled .

Component





Self-leveling for stone tile



Self-leveling for aluminum joist



Self-leveling for wood joist

Spacer tabs



Height range





	MODULE	HEIGHT RANGE	PICTURE	ACCESSORY	PACKAGE 🚱			UNIT	
					PCS/BOX	BOX SIZE	PCS/20GP		
	MB-SLO-A	23-33mm		2mm/3mm/4mm/ 5mm/thickness spacer tabs	126 pcs/ctn	36x36x24	28000		
			19		60 pcs/ctn	57x38x21			
	MB-SLO-B	33-68mm		2mm/3mm/4mm/ 5mm/thickness spacer tabs	126 pcs/ctn	36x36x24	20000		
			/ 5		40 pcs/ctn	38x31x38			
			8	2mm/3mm/4mm/ 5mm/thickness spacer tabs	126 pcs/ctn	36x36x24	10500		
	MB-SLO-C	67-157mm	46		24 pcs/ctn	41x38x38			

Height range

MODULE	HEIGHT RANGE	PICTURE	ACCESSORY		PACKAG	E₿	UNIT
MODULL	mm	FICTURE	ACCLSSORT	PCS/BOX	BOX SIZE	PCS/20GP	
	154-405mm		2mm/3mm/4mm/ 5mm/thickness spacer tabs	126 pcs/ctn	36x36x24	5300	
MB-SLO-D				18 pcs/ctn	54x54x31		
	272-595mm		2mm/3mm/4mm/ 5mm/thickness spacer tabs	126 pcs/ctn	36x36x24	3400	
MB-SL1		H 165		18 pcs/ctn	54x54x31		
MD-3L1			220mm Extender	45 pcs/ctn	66x49x41		
	392-785mm	5mm/thickness spacer tabs	2mm/3mm/4mm/	126 pcs/ctn	36x36x24	_	::
MB-SL2			5mm/thickness spacer tabs	18 pcs/ctn	54x54x31		
MD-3L2			220mm Extender	45 pcs/ctn	66x49x41		
	520-975mm		2mm/3mm/4mm/ 5mm/thickness spacer tabs	126 pcs/ctn	36x36x24	2000	
MB-SL3				18 pcs/ctn	54x54x31		
IVID-3L3			220mm Extender	45 pcs/ctn	66x49x41		

Autokinetic Self-Leveling



Self-leveling head Ø 115 mm with anti-noise and anti-slip rubber.

Allowing to get a perfect flat pavement even on rough ground.

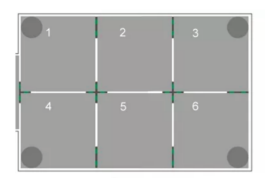


By using adjustment key, you can level the terrace without moving the tiles from the top of pedestal, it is fast and easy, save time and labor.

Just insert the adjustment key in the cross of the head and turn it slowly, then you can get a leveling surface.

Calculation

Welcome to contact us to get a calculation form.

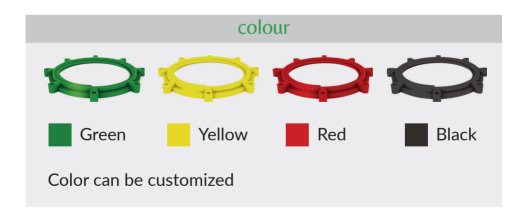


PEDESTAL QTY	CALCULATION		
TILE SIZE	PCS/SQM		
600 X 600 MM	2.8 PCS		
500 X 500 MM	4 PCS		
400 X 400 MM	6.3 PCS		

Layout



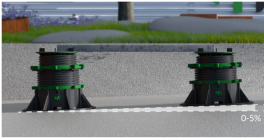
PEDESTAL QTY CALCULATION				
Installation distance	PCS/SQM			
300x300MM	11			
400x400MM	6			
450x450MM	5			
500x500MM	4			
We advice buy 10% more of total quantity				



Project







1. Slope compensation detail using self-leveling pedestal with tiles.





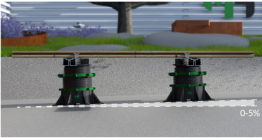


2.Slope compensation detail using self-leveling pedestal with wooden joist for laying wooden planks.

Project







3.Slope compensation detail using self-leveling pedestal with aluminum joist and wood decking.







4. Slope compensation detail using self-leveling pedestal with aluminum joist and rectangle tiles.