



MAX SERIES



Smooth height adjustment from **45** to **950** mm



Professional terraces

Adjustable height pedestals MAX Series is a most advanced and most durable of all our pedestals. Pedestal base and head has a wide diameter which allows for a stable support. Unique double screw gives twice bigger height range with each pedestals. With this unique solution you can reach most popular heights on the projects with only 3 pedestals types. Well designed pedestals construction gives a lot of advantages that makes MAX Series pedestals ready to be used on most advanced requirements projects. MAX Series has a wide range of additional accessories.



Slope correction

8% slope corrector
6% self leveling head



Wide height range

Pedestal with a big height range



For professional contractors

Pedestals resistant to high loads



Wind uplift solution

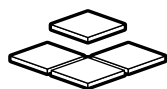
MAX Series has a solution for winduplift



Stable construction

Possibility for additional stabilisation with wires.

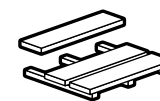
TILE TERRACE



Tile terrace

Using a spacer disc creates joint between tiles. Choose between 3 and 5 mm spacers.

DECKING TERRACE

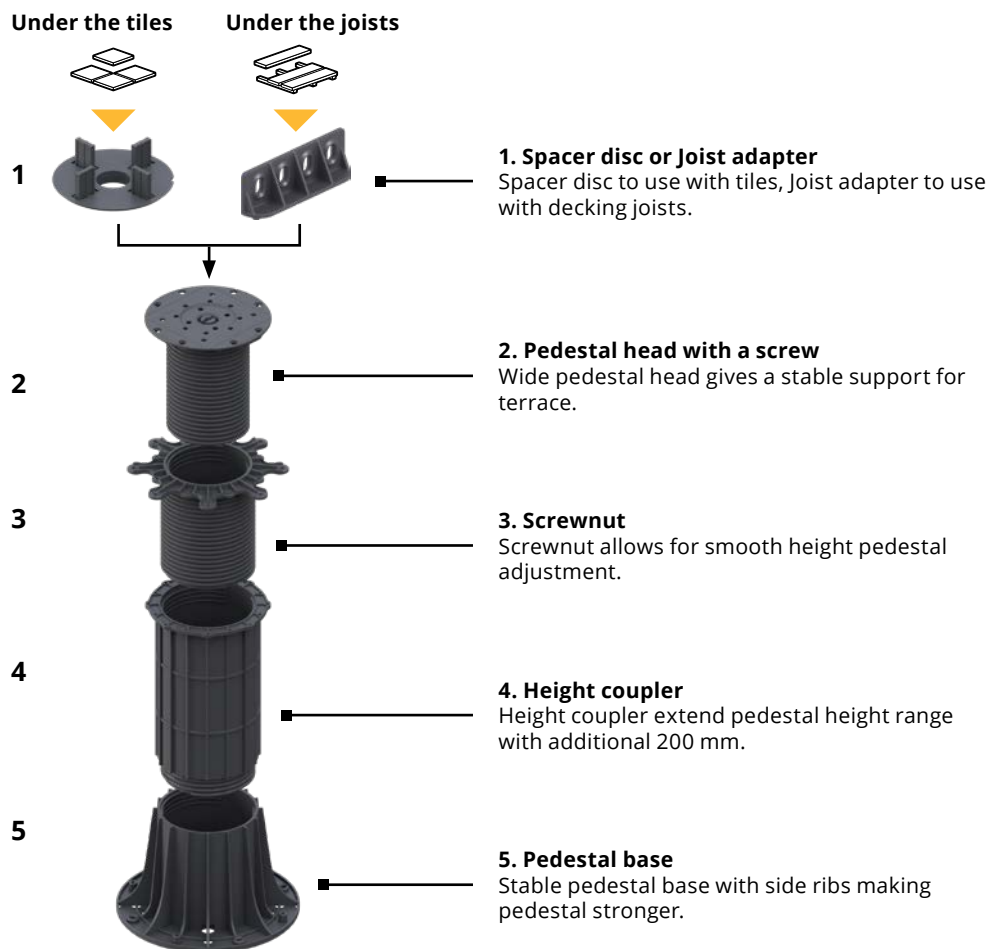


Decking terrace

Decking joists on the pedestals. Using joist adapter allows to screw them together. It is possible to use joist made of wood, WPC, aluminium.

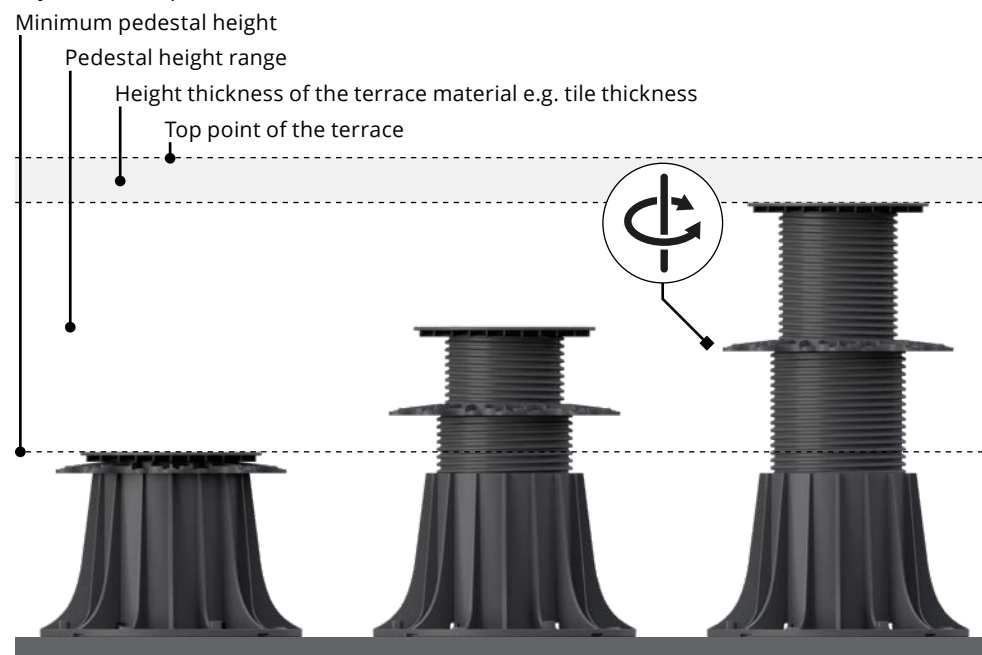
Pedestal construction

MAX Series pedestals were designed for a terraces that must be resistant for high loads.



Smooth height adjustment

MAX Series pedestals allows for a smooth height adjustment with rotating screwnut. Additionally there is possibility to adjust height after terrace is installed with a height adjustment key from the top.

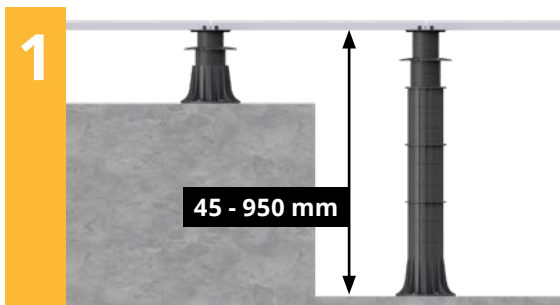


Deck



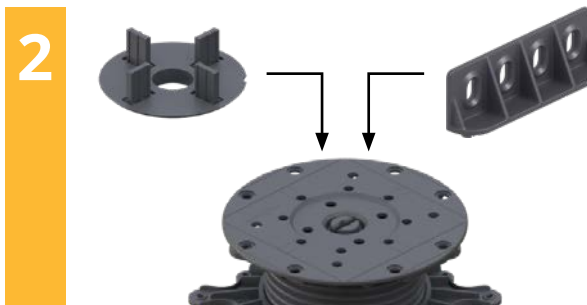
Terrace tiles





Big heights

Wide height range of the MAX pedestals allows to install stable and high terraces. It is also possible to create a flat surface terrace where is huge difference of levels.



For tiles and decking

Pedestal head allows to mount a spacer disc or joist adapter. It makes MAX pedestals ready to use for tile and decking. With this advantage each pedestal can be used on different projects types.



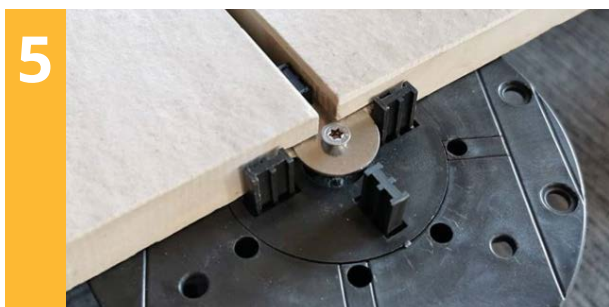
Bottom layer

MAX pedestals can be used on all types of basis even these with a water membrane protection or XPS. Our recommended minimum hardness for stable usage is 300 kPa.



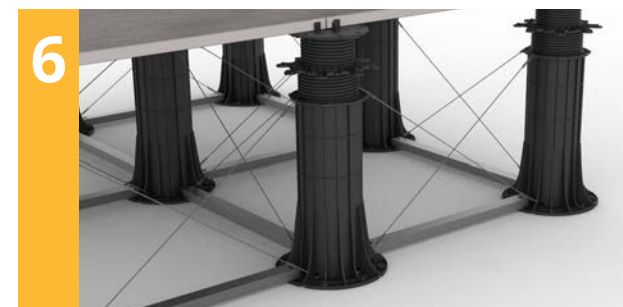
For sloped areas

MAX pedestals can be used on a very sloped surfaces. With using a slope corrector and self leveling simultaneously give in total 14% slope correction possibility.



Wind uplift prevention

Tiles supported with MAX pedestals can be fixed permanently with a windproof solution.



Additional stabilization

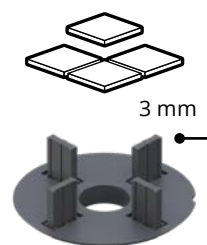
Additional stabilizing the structure of the terrace with profiles and tensions cross bracing.

MAX series

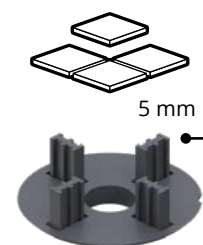
MAX series pedestals



FOR TILES



**Spacer disc
3 mm**
joint width 3 mm



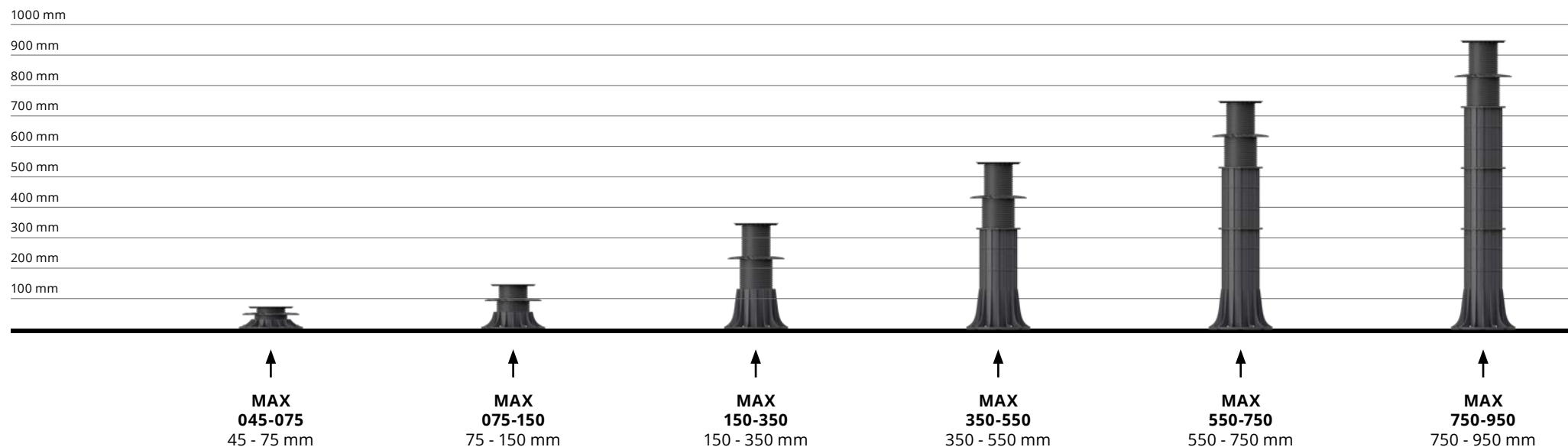
**Spacer disc
5 mm**
joint width 5 mm

FOR DECKING JOISTS



Joist adapter
for timber joists, composite
WPC, aluminium

MAX Series - height range from 45 - 950 mm.



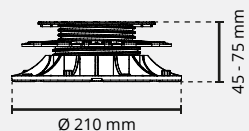
MAX series

MAX series pedestals

MAX pedestal 045-075



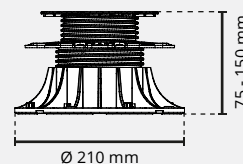
Name	MAX pedestal 045-075
Application	<ul style="list-style-type: none"> terrace with tiles terrace with decking
Short name	MAX 045-075
Code	For tiles <ul style="list-style-type: none"> spacer 3 mm: 10751 spacer 5 mm: 107479 For decking <ul style="list-style-type: none"> joist L adapter: 107587
Pedestal height range	45 - 75 mm
Height adjustment	smooth
Pedestal dimensions	210 × 210 × (45 - 75) mm
Pedestal load capacity	1700 kg
Material	plastic
Colour	black
Where to use	<ul style="list-style-type: none"> external decking interior raised floors
Subsurface	<ul style="list-style-type: none"> hard subsurface sensitive subsurface sloped surface
Included	<ul style="list-style-type: none"> joist adapter or gap spacers (3 or 5 mm) MAX pedestal 045-075



MAX pedestal 075-150



Name	MAX pedestal 075-150
Application	<ul style="list-style-type: none"> terrace with tiles terrace with decking
Short name	MAX 075-150
Code	For tiles <ul style="list-style-type: none"> spacer 3 mm: 10752 spacer 5 mm: 107480 For decking <ul style="list-style-type: none"> joist L adapter: 107586
Pedestal height range	75 - 150 mm
Height adjustment	smooth
Pedestal dimensions	210 × 210 × (75 - 150) mm
Pedestal load capacity	1700 kg
Material	plastic
Colour	black
Where to use	<ul style="list-style-type: none"> external decking interior raised floors
Subsurface	<ul style="list-style-type: none"> hard subsurface sensitive subsurface sloped surface
Included	<ul style="list-style-type: none"> joist adapter or gap spacers (3 or 5 mm) MAX pedestal 075-150



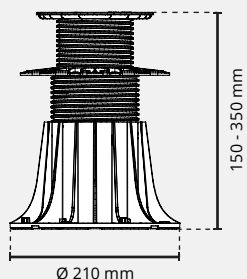
MAX series

MAX series pedestals

MAX pedestal 150-350



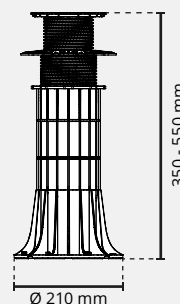
Name	MAX pedestal 150-350
Application	<ul style="list-style-type: none"> terrace with tiles terrace with decking
Short name	MAX 150-350
Code	For tiles <ul style="list-style-type: none"> spacer 3 mm: 10665 spacer 5 mm: 10666 For decking <ul style="list-style-type: none"> joist L adapter: 10669
Pedestal height range	150 - 350 mm
Height adjustment	smooth
Pedestal dimensions	210 × 210 × (150 - 350) mm
Pedestal load capacity	1700 kg
Material	plastic
Colour	black
Where to use	<ul style="list-style-type: none"> external decking interior raised floors
Subsurface	<ul style="list-style-type: none"> hard subsurface sensitive subsurface sloped surface
Included	<ul style="list-style-type: none"> joist adapter or gap spacers (3 or 5 mm) MAX pedestal 150-350



MAX pedestal 350-550



Name	MAX pedestal 350-550
Application	<ul style="list-style-type: none"> terrace with tiles terrace with decking
Short name	MAX 350-550
Code	For tiles <ul style="list-style-type: none"> spacer 3 mm: 10665 + 10679 spacer 5 mm: 10666 + 10679 For decking <ul style="list-style-type: none"> joist L adapter: 10669 + 10679
Pedestal height range	350 - 550 mm
Height adjustment	smooth
Pedestal dimensions	210 × 210 × (350 - 550) mm
Pedestal load capacity	1700 kg
Material	plastic
Colour	black
Where to use	<ul style="list-style-type: none"> external decking interior raised floors
Subsurface	<ul style="list-style-type: none"> hard subsurface sensitive subsurface sloped surface
Included	<ul style="list-style-type: none"> joist adapter or gap spacers (3 or 5 mm) MAX pedestal 150-350 height coupler DS200



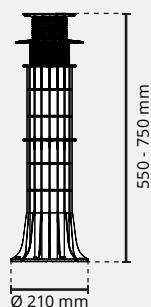
MAX series

MAX series pedestals

MAX pedestal 550-750



Name	MAX pedestal 550-750
Application	<ul style="list-style-type: none"> terrace with tiles terrace with decking
Short name	MAX 550-750
Code	For tiles <ul style="list-style-type: none"> spacer 3 mm: 10665 + 2× 10679 spacer 5 mm: 10666 + 2× 10679 For decking <ul style="list-style-type: none"> joist L adapter: 10669 + 2× 10679
Pedestal height range	550 - 750 mm
Height adjustment	smooth
Pedestal dimensions	210 × 210 × (550 - 750) mm
Pedestal load capacity	1700 kg
Material	plastic
Colour	black
Where to use	<ul style="list-style-type: none"> external decking interior raised floors
Subsurface	<ul style="list-style-type: none"> hard subsurface sensitive subsurface sloped surface
Included	<ul style="list-style-type: none"> joist adapter or gap spacers (3 or 5 mm) MAX pedestal 150-350 height coupler DS200 (2 pcs.)



MAX pedestal 750-950



Name	MAX pedestal 750-950
Application	<ul style="list-style-type: none"> terrace with tiles terrace with decking
Short name	MAX 750-950
Code	For tiles <ul style="list-style-type: none"> spacer 3 mm: 10665 + 3× 10679 spacer 5 mm: 10666 + 3× 10679 For decking <ul style="list-style-type: none"> joist L adapter: 10669 + 3× 10679
Pedestal height range	750 - 950 mm
Height adjustment	smooth
Pedestal dimensions	210 × 210 × (750 - 950) mm
Pedestal load capacity	1700 kg
Material	plastic
Colour	black
Where to use	<ul style="list-style-type: none"> external decking interior raised floors
Subsurface	<ul style="list-style-type: none"> hard subsurface sensitive subsurface sloped surface
Included	<ul style="list-style-type: none"> joist adapter or gap spacers (3 or 5 mm) MAX pedestal 150-350 height coupler DS200 (3 pcs.)

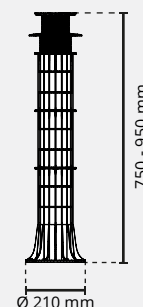


Image	Name	Where to use	Short name	Code	Dimensions a - length b - width h - height	Example of application
	Gap spacer 3 mm	Gap spacers makes 3 mm joint gap between tiles.	D3	10441	a - 65 mm b - 65 mm h - 14 mm	
	Gap spacer 5 mm	Gap spacers makes 5 mm joint gap between tiles.	D5	10440	a - 65 mm b - 65 mm h - 14 mm	
	Joist adapter	Helps to fix decking joist to the pedestal.	AD	10000	a - 85 mm b - 15 mm h - 28 mm	
	Gap spacer 3 mm	Individual gap spacers are used to helps to create non grid joints between tiles e.g. along the walls.	L3	10167	a - 1 mm b - 3 mm h - 11 mm	
	Gap spacer 5 mm	Individual gap spacers are used to helps to create non grid joints between tiles e.g. along the walls.	L5	10168	a - 16 mm b - 5 mm h - 15 mm	








Image	Name	Where to use	Short name	Code	Dimensions a - length b - width h - height	Example of application
	Rubber shim SH145 1,5 mm	Noise cancellation and tile thickness compensation. Gives additional height of 1,5 mm.	SH145	10314	a - 145 mm b - 145 mm h - 1,5 mm	
	Height coupler 200 mm	Height coupler allows to extend pedestal height with additional 200 mm.	DS200	10679	a - 144 mm b - 144 mm h - 200 mm	
	Self leveling head LE MAX 0-6% 20 mm height	Self leveling of the terrace with a slope range from 0% to 6%. Gives additional height of 20 mm.	LE MAX	10680	a - 157 mm b - 157 mm h - 20 mm	
	Base slope corrector 0-8%, 30,5 mm height	Base slope corrector helps to compensate slope of the terrace and makes pedestal stay vertical even if staying on uneven sloped surface. Gives additional height of the pedestals 30,5 mm.	SC	10681	a - 250 mm b - 250 mm h - 30,5 mm	
	Up to wall clip	Use to create a gap between perimeter tile and wall. Prevent tiles displacement and makes a spare space for tiles thermal expansion. Gives additional height of 2,5 mm.	DDPWAP	104368	a - 189 mm b - 100 mm h - 2,5 mm	














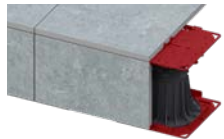
Image	Name	Where to use	Short name	Code	Dimensions a - length b - width h - height	Example of application
	Edge clip upper MAX	Use to make vertical closure of the gap under the tiles.	DDPEDU MAX	1043728	a - 214 mm b - 100 mm h - 0,7 mm	
	Edge clip lower	Use to make vertical closure of the gap under the tiles.	DDPEDL	10039	a - 50 mm b - 75 mm h - 0,6 mm	
	Drill driver bit tool	Helps with fast height adjustment of the pedestals. To use drill driver is needed.	PPK	107471	a - 62 mm b - 62 mm h - 57 mm	
	Key from the top	Helps to make small adjustments after tiles installation. WARNING! Use only with self leveling head. User cannot stay on the tiles that is laying on the pedestal which height is regulated.	MPK	10744	a - 155 mm b - 121 mm h - 8 mm	
	SBR rubber pad SBR220, 3 mm	Placed under the pedestal gives additional protection of the water membrane. Also gives additional noise cancellation. Gives additional height of 3 mm.	SBR 220/3	10414	a - 220 mm b - 220 mm h - 3 mm	

Image	Name	Where to use	Short name	Code	Dimensions a - length b - width h - height	Example of application
	Windproof system	System that helps to mechanically fix tiles to the pedestal in case of a high wind exposure. Using that system needs to cut a kerf on the tiles corner edges.	WP	102354	- - -	
	Side finishing closure plate	It is used to make vertical masking of the ventilated terrace. Two pieces increase the height of the bracket by 7 mm.	DDP CP	103741	a - 257 mm b - 257 mm h - 3,5 mm	

MAX pedestals with decking terrace



MAX pedestals with tile terrace

