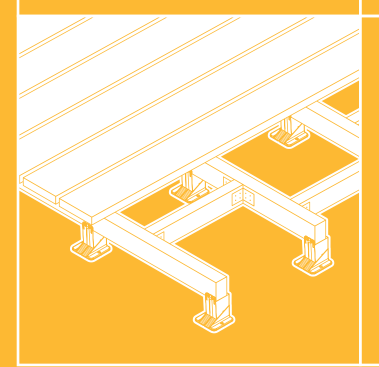


CATALOG 2023



PEDESTALS RAISED OUTDOOR FLOORS

LAWN EDGES

WOODEN TERRACES



DD GROUP
INNOVATIVE PRODUCTS

List of contents

List of contents	3
Pedestal raised floor terraces	4
What is pedestals raised outdoor floors?	6 8 9
Paver spacers SUPPORT PADS	14
Where to use	16 18 19
SPIRAL series	24
Where to use	26 27 28
STANDARD series	36
Where to use Pedestal design Advantages. STANDARD pedestals. STANDARD Series accessories Joist supports for anchor foundation	38 39 40
MAX series	50
Where to use Pedestal design. Advantages. MAX series pedestals. MAX Series accessories	52 53
ALU Series	62
Where to use	64 65

Accessories for pedestals72
Side finishing closure plate
Drill driver bit tool7
Rubber shim SH
SBR rubber pad
Self leveling head
RAPTOR series80
Application8
Pedestal design8.
Advantages
RAPTOR Series accessories
Lawn edging9
Where to use
Lawn edges accessories
Decking installation accessories
Hidden deck fasteners
SBR interlocking pin
Terraces installation10
Practical tips
About us11
Our projects







CERTIFIED PRODUCTS











PEDESTAL

RAISED FLOOR TERRACES

External terraces - tiles and decking



What is **pedestals raised outdoor floors**?

Pedestals raised outdoor floors

Pedestals raised floor terraces unlike traditional terraces in which layers are glued with adhesive to the substrate are laid on the pedestals whose aim is to create a distance between the ground of the terrace and the final terrace surface.

Pedestal raised floor terraces can be made with tiles e.g. concrete, ceramic and wood and WPC decking

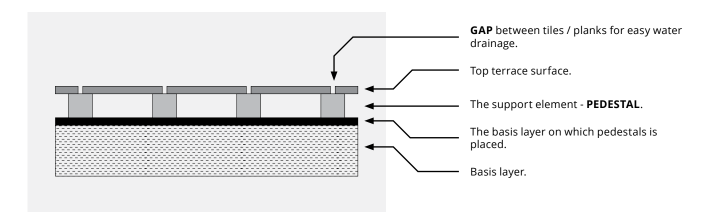
DD Group products allow you to get terrace height from 2 to 950 mm.





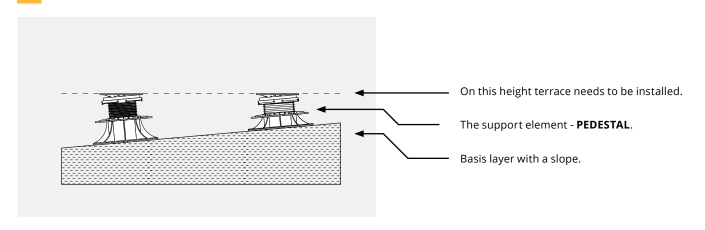
Scheme of pedestals raised floor terrace

Pedestal raised floor terrace is supported with pedestals and it is not fixed to the ground.



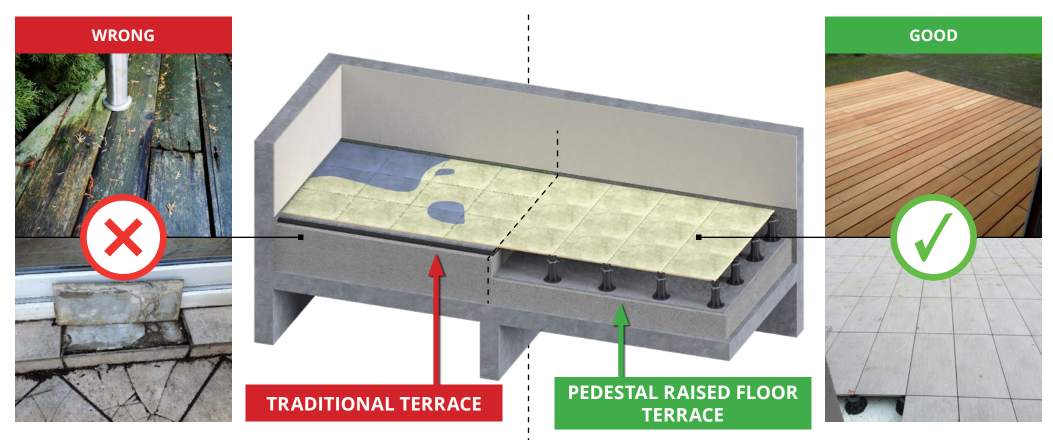
Terrace on the basis with a slope.

Pedestal raised floor allows to create leveled terrace surface even on the sloped subsurface.





Advantages of the pedestals raised floor terraces



Water isolation is the **biggest problem** in modern construction and it is failure is a cause of about **80% building damages**.

- A large number of tools and materials necessary to make it.
- Water contributes to the weakening of the floor and results in a loosening of tiles.
- Traditional terrace solution is covering water membrane damages which are cause of serious damage of the building construction.
- Continuous moisture causes an unattractive appearance and progressive surface destruction.
- Any repair can lead to even bigger damages and losses.
- There is no access to the water isolation membrane.

Adjustable pedestas for external raised floors make it easier to build and it is easy terrace to maintain without damaging the water membrane.

- + A minimum number of tools and materials.
- + Water does not arise on the surface, freely flows into the outflows.
- + Pedestals raised floor terraces are light for the structure.
- + Simple substrate maintenance and no water isolation damage.
- + Adjusting the height and level of the floor.
- + Ecological product.
- + Resistance to low and high temperatures and UV radiation.
- + The ability to adapt to any surface.



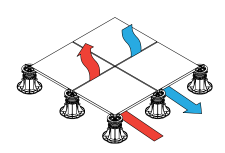
Advantages of the pedestals raised floor terraces

1

Fast water drainage

Gaps between tiles or planks allow water free and fast outflow from the surface of the terrace floor. Water does not arise on the surface.

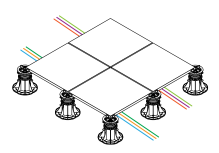
2



Additional thermal insulation

The adjustable height pedestals system provides better thermal insulation. Aerial emptiness between top terrace surface and insulation causes constant air circulation which increases the life span of water membrane isolation.

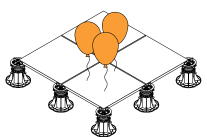
3



Any kind of installations can be places under the terrace

Pedestal raised floor terrace enable installation under the floor. All cables can be placed freely under it and have access to them at any time.

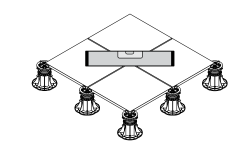




Lower weight

The terrace floor does not require many heavy adhesive layers. Floors raised on adjustable height pedestals are lightweight.



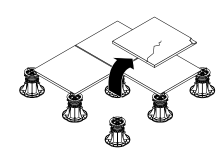


Even surface

Using adjustable pedestals, leveling the terrace floor is extremely simple. The design is stable and perfect levelled.

7





Fast replacement of damaged terrace material

The method of assembly enables easy and quick replacement of a damaged tiles or planks without having to perform advanced construction works.



Pedestals raised floor with tiles

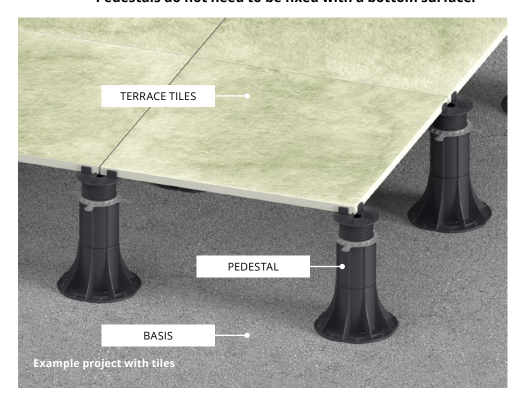
Pedestals for tiles

Terrace tiles are laying on the pedestals. The floor of the terrace can be raised to any height.

Tile terraces can be used with SUPPORT PADS Series, STANDARD Series, SPIRAL Series, MAX Series.

- no glues
- no adhesives
- without additional drying time

Pedestals do not need to be fixed with a bottom surface.





THESE PEDESTALS YOU CAN USE WITH TILES







MAX

Series

Pedestal raised floor **decking**

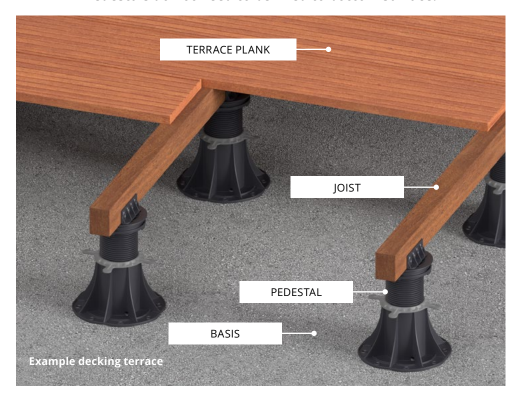
Decking pedestal

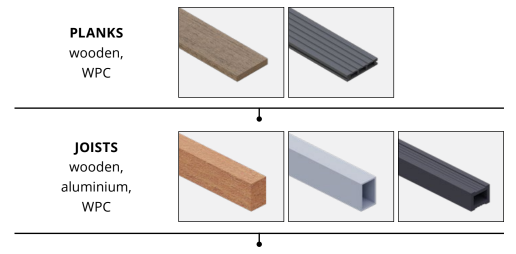
The final surface of the terrace are planks. Planks are screwed to the joists. Joists are laying on the pedestals. Terrace can be raised on any height.

Decking terraces can be used with pedestals STANDARD Series, RAPTOR Series, SPIRAL Series, MAX Series.

Adjustable pedestals allows for easy installation of terrace joists made of wood, WPC, aluminium.

Pedestals do not need to be fixed to bottom surface.





ON THESE PEDESTALS YOU CAN INSTALL DECKING JOISTS



Our terrace solutions

A wide range of heights

The DD Group offer includes a wide range of pedestals for various applications.

Different heights and a different design of individual series allow them to adapt them to various terrace solutions.

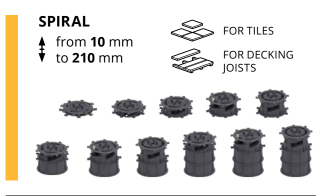
Adjustable pedestals of DD GROUP allows you to get terrace height from 2 to 950 mm.

















Our terrace solutions



Types of height adjustment

· Smooth adjustment

A smooth adjustment of the height of the pedestals allows you to accurately reach terrace height without unnecessary slots and loose places. The smooth height adjustment function has a Standard, Max and Alu series pedestals.

Stepped height adjustment

The Spiral and Raptor series have a stepped height adjustment with accuracy approximately 1 mm.

Stackable

Paver spacers SUPPORT PADS has a fixed height. With their modular design they can be stacked. Raising height with stacking by placing one on the another 2-3 spacers.

Smooth adjustment

11

With using DD GROUP pedestals it is possible to make external raised terrace floors with height from **2** to **950** mm. Each Series has their unique height range.

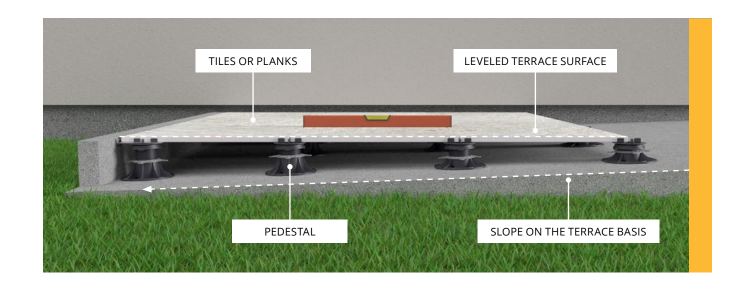
1000 mm					
900 mm					
800 mm				_	
700 mm				_	
600 mm					
500 mm					
400 mm			_		
300 mm			_	_	
200 mm			_	_	
100 mm		_	_	_	_
Series	Series	Series	Series	Series	Series
SUPPORT PADS	SPIRAL	RAPTOR	STANDARD	MAX	ALU
2 - 48 mm	10 - 210 mm	15 - 245 mm	30 - 420 mm	45 - 950 mm	40 - 200 mm
Stackable	Approx. height adjustment 1 mm	Approx. height adjustment 1 mm	Smooth adjustment	Smooth adjustment	Smooth adjustment



Our terrace **solutions**

If terrace has a slope

Using raised floor pedestals system on a sloped basis allows to create leveled top terrace surface. Water will drainage through the joints between tiles or planks. This solution is extremely useful on roofing or balconies. Installation of the leveled terrace is possible with using a self leveling head or bottom base slope corrector. Self leveling head automatically adjust pedestal head level to the terrace. Self leveling head is available to use with SPIRAL, STANDARD, MAX Series. Bottom base slope corrector is possible to use with MAX, RAPTOR Series.





Exposed sides of the terrace ...

Vertical edges

Raised floor pedestal terraces has a possibility to cover vertical edges of the terrace. This can be done for tiles and also for wood or WPC planks terrace. With tile terrace just need to use a with a vertical edge mounting clips. With this solution we achieve estetic vertical edges finishing.



Our terrace solutions

Where pedestals raised floor terrace can be used?

Pedestals raised floor terraces can be use in every kind of exterior terrace with tiles or decking. Terrace can be made of concrete, ceramic tiles or wood & WPC planks. Terrace can be located on a roof, balconie and groundfloor.





On the roof

The ability to raise the terrace on the roofs of buildings provides protection of antihydrate isolation. The advantage of this solution is a lower load, which is extremely important at the insulating structure of the roofs.



Outside the building

Outdoor terrace can be depending on the series of pedestals used both on hard substrates such as concrete, concrete pavers and on hardened sand or gravel. Wide application gives the opportunity to build substrates on terraces, balconies, etc.



Inside the building

The pedestal raised floor installed inside buildings allows you to conduct and constant access to all electrical, insulating or sewage installations.



On the balcony

Leveled terrace on the ground with a slope for water drain underneath.

13



Fountain

Level terrace surface with a slope for water drainage underneath





Where to use

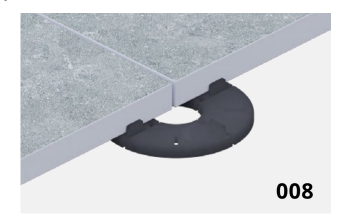


Terraces with a low height

Paver spacer SUPPORT PADS are designed to install terrace tiles. The series allows to create a raised floor terraces with a minimum heights. Paver spacers has a fixed height. With a 8 mm model and higher they can be stacked. The modular design allows to cut them into pieces for placing them along the wall or in the corners.

Available paver spacers models.







Stackable

Stack possibility (not applicable for 2 mm paver spacer)



Durable

Paver spavers will stand heavy loads



Modular

The ability to adapt to the edge of the terrace



Different materials

Invisible transparent spacer 2 mm or sound proof rubber spacer 8 mm.







Tile terraces

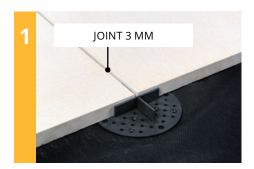
15

All paver spacers has built in gap spacers 3 mm. There is an option to use a 5 mm seperate spacers to make joint between tiles larger.



Cross paver spacer 2 mm





Tile joint

Cross paver spacer 2 mm has built in gap spacers 3 mm to make joint between tiles. There is possibility to make 5 mm joint between tiles using separate spacers.



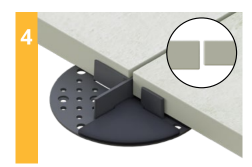
Materials

Paver spacers 2 mm are available in 3 different kind of materials. Black standard plastic, soundproof rubber and transparent plastic.



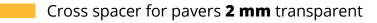
Modular design

2 mm paver spacers where designed modular so it is easy to cut them in pieces.



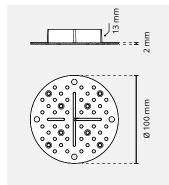
Alligning tiles

On 2 mm paver spacers you can use rubber shim. It helps to make terrace ideally flat.









Name	Cross spacer for pavers to lay on gravels transparent colour with built in 3 mm spacers
Application	• terrace tile
Short name	DDP 002 T
Code	gap spacer 3 mm - 10535 gap spacer 5 mm - 10560
Pedestal height	2 mm
Height increase	none
Pedestal dimensions	100 × 100 × 15 mm
Gap spacers width	3 mm
Pedestal load capacity	2500 kg
Material	plastic
Colour	transparent
Where to use	exterior decking
Subsurface	hardened sandy substrategravel
Included	3 mm version: • support pad DDP 002 T 5 mm version: • support pad DDP 002 T • individual spacer 5 mm (4 pcs)



Cross paver spacer 2 mm



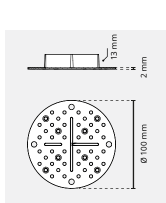
Cross spacer for pavers **2 mm** black





Cross spacer for pavers **2 mm** rubber

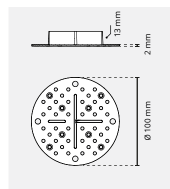




Name	gravels black colour with built in 3 mm spacers		
Application	• terrace tile		
Short name	DDP 002 B		
Code	gap spacer 3 mm - 10534 gap spacer 5 mm - 10541		
Pedestal height	2 mm		
Height increase	none		
Pedestal dimensions	100 × 100 × 15 mm		
Gap spacers width	3 mm		
Pedestal load capacity	2500 kg		
Material	plastic		
Colour	black		
Where to use	exterior decking		
Subsurface	hardened sandy substrategravel		
Included	3 mm version: • support pad DDP 002 B 5 mm version: • support pad DDP 002 B • individual spacer 5 mm (4 pcs)		

Cross spacer for pavers to lay on



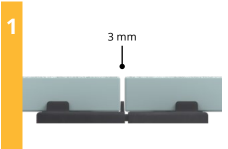


Name	Cross spacer for pavers to lay on gravels rubber black with built in 3 mm spacers
Application	• terrace tile
Short name	DDP 002 R
Code	gap spacer 3 mm - 10549 gap spacer 5 mm - 10534
Pedestal height	2 mm
Height increase	none
Pedestal dimensions	100 × 100 × 15 mm
Gap spacers width	3 mm
Pedestal load capacity	2500 kg
Material	rubber
Colour	black
Where to use	 exterior decking
Subsurface	hardened sandy substrategravel
Included	3 mm version: • support pad DDP 002 R 5 mm version: • support pad DDP 002 R • individual spacer 5 mm (4 pcs)



Paver spacer 8 mm





Tile joint

Cross paver spacer 8 mm has built in gap spacers 3 mm to make joint between tiles. There is possibility to make 5 mm joint between tiles using separate spacers.





Modular design

8 mm paver spacers where designed modular so it is easy to cut them in pieces.



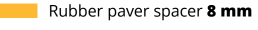
Flexible material

Paver spacers are created from an elastic rubber material so they do not need separate rubber shim for noise cancelling.



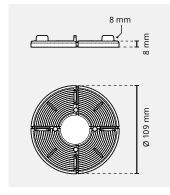
Stackable

With a stackable design you can raise height of the terrace to 16 or 24 mm.









Name	Rubber paver spacer with built in spacer 3 mm
Application	• terrace tile
Short name	DDP 008
Code	gap spacer 3 mm - 10018 gap spacer 5 mm - 10561
Pedestal height	8 mm
Height increase	stackable (up to 3 pcs, max 24 mm)
Pedestal dimensions	109 × 109 × 16 mm
Gap spacers width	3 mm
Pedestal load capacity	2500 kg
Material	rubber
Colour	black
Where to use	exterior decking
Subsurface	hard subsurfacesensitive subsurface
Included	3 mm version: • support pad DDP 008 5 mm version: • support pad DDP 008 • individual spacer 5 mm (4 pcs)



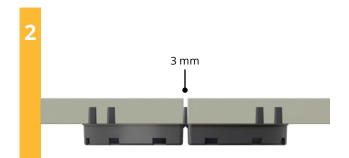
Paver spacers 10 and 15 mm





The minimum height of the terrace

10 and 15 mm paver spacers allows to create a low height terraces.



Tile joint

Cross paver spacer 10 and 15 mm has built in gap spacers 3 mm to make joint between tiles. There is possibility to make 5 mm joint between tiles using separate spacers.



Tile joint

The tile joint can be expand to 5 mm width with using seperate gap spacers installed in dedicated holes.



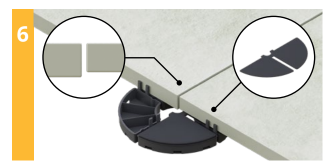
Modular design

10 and 15 mm paver spacers where designed modular so it is easy to cut them in pieces.



Stackable

With a stackable design you can raise height of the terrace to 20, 25, 30, 35, 40 and 45 mm.



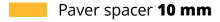
Alligning tiles

On 10 and 15 mm paver spacers you can use rubber shim. It helps to make terrace ideally flat.



Paver spacers 10 and 15 mm

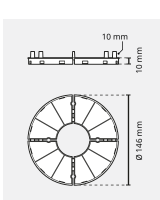








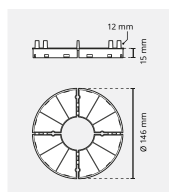




Name	Paver spacer 10 mm
Application	• terrace tile
Short name	DDP 010
Code	gap spacer 3 mm - 10019 gap spacer 5 mm - 10564
Pedestal height	10 mm
Height increase	stackable (up to 3 pcs, max 30 mm)
Pedestal dimensions	146 × 146 × 20 mm
Gap spacers width	3 mm
Pedestal load capacity	2500 kg
Material	plastic
Colour	black
Where to use	exterior decking
Subsurface	hard subsurfacesensitive subsurface
Included	3 mm version: • support pad DDP 010 5 mm version: • support pad DDP 010 • individual spacer 5 mm (4 pcs)



Paver spacer 15 mm



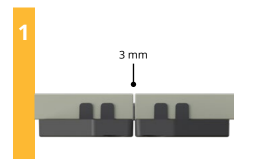
20

Name	Paver spacer 15 mm
Application	terrace tile
Short name	DDP 015
Code	gap spacer 3 mm - 10020 gap spacer 5 mm - 10566
Pedestal height	15 mm
Height increase	stackable (up to 3 pcs, max 45 mm)
Pedestal dimensions	146 × 146 × 27 mm
Gap spacers width	3 mm
Pedestal load capacity	2500 kg
Material	plastic
Colour	black
Where to use	exterior decking
Subsurface	hard subsurfacesensitive subsurface
Included	3 mm version: • support pad DDP 015 5 mm version: • support pad DDP 015 • individual spacer 5 mm (4 pcs)



Paver spacer **16 mm**





Tile joint

Cross paver spacer 16 mm has built in gap spacers 3 mm to make joint between tiles. There is possibility to make 5 mm joint between tiles using separate spacers.



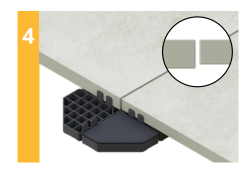
Stackable

With a stackable design you can raise height of the terrace to 32 and 48 mm.



Modular design

8 mm paver spacers where designed modular so it is easy to cut them in pieces to place them along the wall and corners.



Alligning tiles

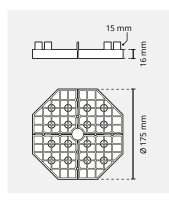
On 16 mm paver spacers you can use rubber shim. It helps to make terrace ideally flat.



Paver spacer **16 mm**







Name	Paver spacer 5/8 (16 mm)
Application	terrace tile
Short name	DDP 016
Code	gap spacer 3 mm - 10021 gap spacer 5 mm - 10568
Pedestal height	16 mm
Height increase	stackable (up to 3 pcs, max 48 mm)
Pedestal dimensions	175 × 175 × 31 mm
Gap spacers width	3 mm
Pedestal load capacity	2500 kg
Material	plastic
Colour	black
Where to use	exterior decking
Subsurface	hard subsurfacesensitive subsurface
Included	3 mm version: • support pad DDP 016 5 mm version: • support pad DDP 016 • individual spacer5 mm (4 pcs)



Accesories for SUPPORT PADS



Image	Name	Where to use	Short name	Code	Dimensions a - length b - width h - height	Example of application
	Gap spacer 5 mm	Gap spacers makes 5 mm joint gap between tiles.	L5	10168	a - 16 mm b - 5 mm h - 15 mm	
	Rubber shim SH100, 1,5 mm	Dedicated to use with fixed height paver spacers DDP 008. Can be used tile thickness compensation.	SH100	10399	a - 100 mm b - 100 mm h - 1,5 mm	
	Rubber shim SH145, 1,5 mm	Dedicated to use with fixed height paver spacers DDP 010 and DDP 015. Can be used tile thickness compensation.	SH145	10314	a - 145 mm b -145 mm h -1,5 mm	
	Rubber shim SH175, 1,5 mm	Dedicated to use with fixed height paver spacers DDP 016. Can be used tile thickness compensation.	SH175	10318	a - 175 mm b - 175 mm h - 1,5 mm	



Accesories for SUPPORT PADS



Image	Name	Where to use	Short name	Code	Dimensions a - length b - width h - height	Example of application
	SBR rubber pad SBR 100, 3 mm	Designed for the DDP 002 and DDP 008. Placed under the pedestal gives additional protection of the water membrane. Also gives additional noise cancellation. Gives additional height of 3 mm.	SBR 100/3	104161	a - 100 mm b - 100 mm h - 3 mm	
	SBR rubber pad SBR 100, 8 mm	Designed for the DDP 002 and DDP 008. Placed under the pedestal gives additional protection of the water membrane. Also gives additional noise cancellation. Gives additional height of 8 mm.	SBR 100/8	104162	a - 100 mm b - 100 mm h - 8 mm	
	SBR rubber pad SBR 200, 3 mm	Designed for the DDP 010, DDP 015 and DDP 016. Placed under the pedestal gives additional protection of the water membrane. Also gives additional noise cancellation. Gives additional height of 3 mm.	SBR 200/3	102557	a - 200 mm b - 200 mm h - 3 mm	
	SBR rubber pad SBR 200, 8 mm	Designed for the DDP 010, DDP 015 and DDP 016. Placed under the pedestal gives additional protection of the water membrane. Also gives additional noise cancellation. Gives additional height of 8 mm.	SBR 200/8	102559	a - 200 mm b - 200 mm h - 8 mm	



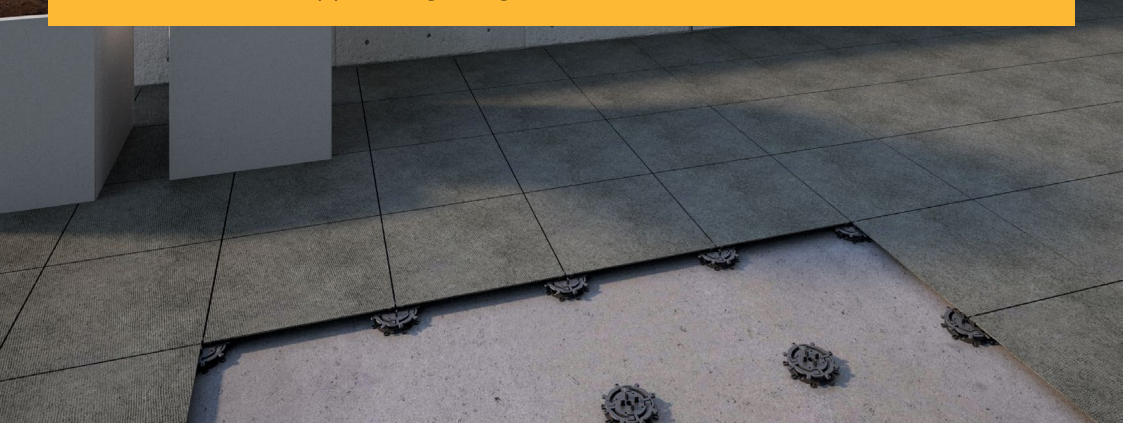


SPIRAL



SERIES

Stepped height regulation from 10 to 210 mm



Where to use



Versatile solution for terraces

SPIRAL Series allows to regulate the height of the terrace in a range from 10 to 210 mm. SPIRAL Series has a big load capacity. It is easy to adjust height of each 1 mm. SPIRAL Series is great to adjust low height levels beginning from 10 mm. There are plenty of additional compatible accessories.



Low height

Adjustment range from 10 mm



Load capacity

Pedestals are resistant for high loads



Height adjustment

Step height adjustment every 1 mm



Simple to use

Very simple and quick to use



Self-leveling head

Automatically corrects the slope of the substrate by 0-6%







Tiles on the pedestals

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







Decking joists on the pedestals

Using joist adapter allows to screw them togheter. It is possible to use joist made of wood, WPC, aluminium.





Pedestal design



Pedestal construction

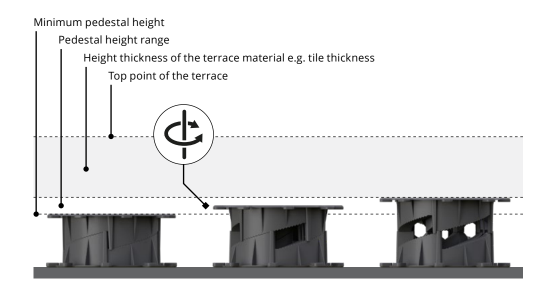
SPIRAL Series pedestal has a modular design. Using height couplers helps reaching heights more than 90 mm.

Under the tiles Under the joists 1. Spacer disc or joist adapter Spacer disc is for tiles, Joist adapter is for decking. 2. Upper element Pedestals head with holes for mounting spacer disc or joist adapter. 3. Lower element Pedestal base with a possibility to mount height coupler. 4. Height coupler Height coupler extend pedetals height with

additional 60 mm.

Pedestal height adjustment

SPIRAL pedestals have a step height regulation. Each step is a 1 mm height. Adjustment is done by rotating upper or lower part.



Terrace tiles



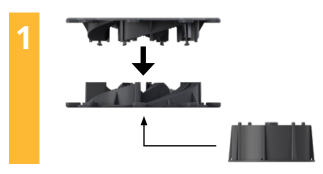
Deck





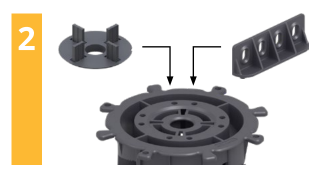
Advantages





Easy installation

SPIRAL pedestals consists just of two parts and spacer disc. That is why it's very fast and easy to use. Assembly with a height coupler is also easy to install.



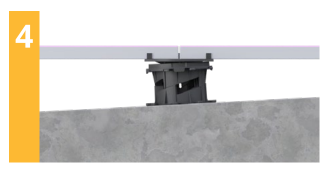
For tiles and decking

Pedestal head allows to mount a spacer disc or joist adapter. It makes SPIRAL pedestals ready to use for tile and decking.



High load capacity

SPIRAL pedestals has a very high load capacity.



For sloped areas

SPIRAL pedestals can be used on the areas with a radical slope. Using self leveling head allows to compensate slope up to 6%.



Rotating spacer discs

Spacer discs can be easily rotated. It allows to regulate the height with tiles laid on it.



Easy transportation

SPIRAL pedestals are easy for logistics and because of that transport is cheaper.



joint width 3 mm

SPIRAL pedestals



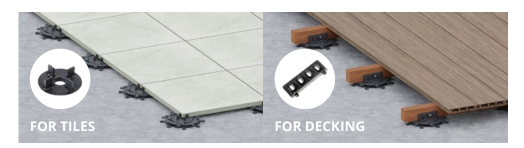
FOR TILES Spacer disc 3 mm Spacer disc 5 mm

FOR DECKING JOISTS

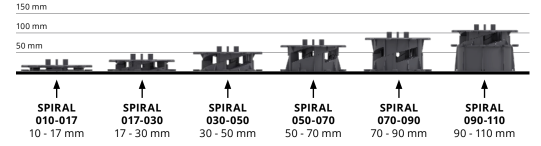


Joist adapter for timber joists, composite WPC, aluminium

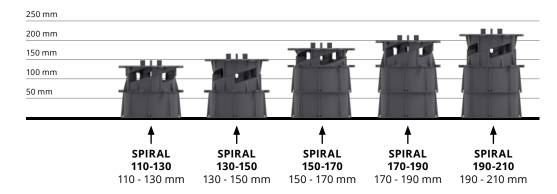
SPIRAL pedestal 010-017



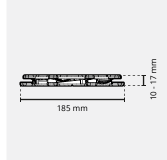
SPIRAL Series height range from 10 - 210 mm



joint width 5 mm







Name	SPIRAL pedestal 010-017
Application	terrace with tilesterrace with decking
Short name	SPIRAL 010-017
Code	For tiles
Pedestal height range	10 - 17 mm
Height adjustment	step height regulation (1 mm)
Pedestal dimensions	185 × 185 × (10 - 17) mm
Pedestal load capacity	2400 kg
Material	plastic
Colour	black
Where to use	 exterior decking interior raised floors
Subsurface	hard subsurfacesensitive subsurfacesloped surface
Included	 joist adapter or gap spacers (3 or 5 mm) SPIRAL pedestal 010-017



SPIRAL pedestals

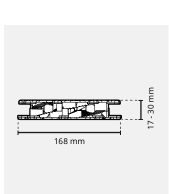
DD PEDESTALS we support!

SPIRAL pedestal 017-030



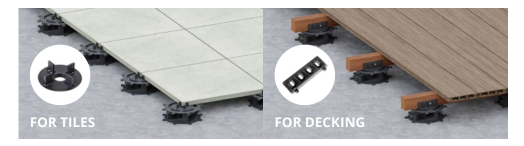




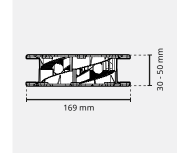


Name	SPIRAL pedestal 017-030
Application	terrace with tilesterrace with decking
Short name	SPIRAL 017-030
Code	For tiles • spacer 3 mm: 10433 • spacer 5 mm: 10434 For decking • joist L adapter: 10429
Pedestal height range	17 - 30 mm
Height adjustment	step height regulation (1 mm)
Pedestal dimensions	168 × 168 × (17 - 30) mm
Pedestal load capacity	2400 kg
Material	plastic
Colour	black
Where to use	 exterior decking interior raised floors
Subsurface	hard subsurfacesensitive subsurfacesloped surface
Included	 joist adapter or gap spacers (3 or 5 mm) SPIRAL pedestal 017-030
	· · · · · · · · · · · · · · · · · · ·









29

Name	SPIRAL pedestal 030-050
Application	terrace with tilesterrace with decking
Short name	SPIRAL 030-050
Code	For tiles • spacer 3 mm: 104334 • spacer 5 mm: 10884 For decking • joist L adapter: 104333
Pedestal height range	30 - 50 mm
Height adjustment	step height regulation (1 mm)
Pedestal dimensions	169 × 169 × (30 - 50) mm
Pedestal load capacity	2400 kg
Material	plastic
Colour	black
Where to use	 exterior decking interior raised floors
Subsurface	hard subsurfacesensitive subsurfacesloped surface
Included	 joist adapter or gap spacers (3 or 5 mm) SPIRAL pedestal 030-050



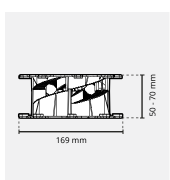
SPIRAL pedestals



SPIRAL pedestal 050-070





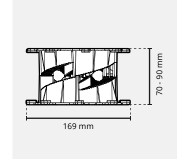


Name	SPIRAL pedestal 050-070
Application	terrace with tilesterrace with decking
Short name	SPIRAL 050-070
Code	For tiles • spacer 3 mm: 104364 • spacer 5 mm: 10887 For decking • joist L adapter: 10889
Pedestal height range	50 - 70 mm
Height adjustment	step height regulation (1 mm)
Pedestal dimensions	169 × 169 × (50 - 70) mm
Pedestal load capacity	2400 kg
Material	plastic
Colour	black
Where to use	exterior deckinginterior raised floors
Subsurface	hard subsurfacesensitive subsurfacesloped surface
Included	 joist adapter or gap spacers (3 or 5 mm) SPIRAL pedestal 050-070

SPIRAL pedestal 070-090







Name	SPIRAL pedestal 070-090
Application	terrace with tilesterrace with decking
Short name	SPIRAL 070-090
Code	For tiles • spacer 3 mm: 104331 • spacer 5 mm: 10888 For decking • joist L adapter: 10890
Pedestal height range	70 - 90 mm
Height adjustment	step height regulation (1 mm)
Pedestal dimensions	169 × 169 × (70 - 90) mm
Pedestal load capacity	2400 kg
Material	plastic
Colour	black
Where to use	exterior deckinginterior raised floors
Subsurface	hard subsurfacesensitive subsurfacesloped surface
Included	 joist adapter or gap spacers (3 or 5 mm) SPIRAL pedestal 070-090



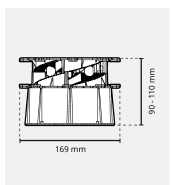
SPIRAL pedestals

DD PEDESTALS w e s u p p o r t !

SPIRAL pedestal 090-110

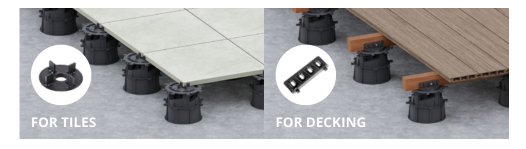




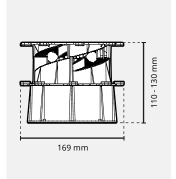


 terrace with tiles terrace with decking SPIRAL 090-110 For tiles spacer 3 mm: 104334 + 104332 spacer 5 mm: 10884 + 104332 For decking joist L adapter: 104333 + 104332
For tiles
 spacer 3 mm: 104334 + 104332 spacer 5 mm: 10884 + 104332 For decking joist L adapter:
90 - 110 mm
step height regulation (1 mm)
169 × 169 × (90 - 110) mm
2400 kg
plastic
black
 exterior decking interior raised floors
hard subsurfacesensitive subsurfacesloped surface
• joist adapter or gap spacers (3 or 5 mm)

SPIRAL pedestal 110-130







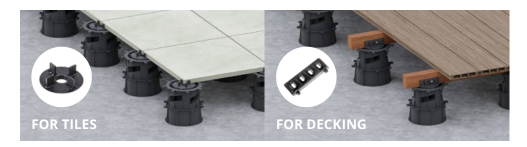
Name	SPIRAL pedestal 110-130
Application	terrace with tilesterrace with decking
Short name	SPIRAL 110-130
Code	For tiles
Pedestal height range	110 - 130 mm
Height adjustment	step height regulation (1 mm)
Pedestal dimensions	169 × 169 × (110 - 130) mm
Pedestal load capacity	2400 kg
Material	plastic
Colour	black
Where to use	 exterior decking interior raised floors
Subsurface	hard subsurfacesensitive subsurfacesloped surface
Included	 joist adapter or gap spacers (3 or 5 mm) SPIRAL pedestal 050-070 height coupler DS60



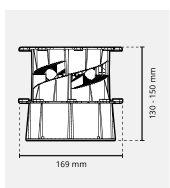
SPIRAL pedestals

DD PEDESTALS we support!

SPIRAL pedestal 130-150

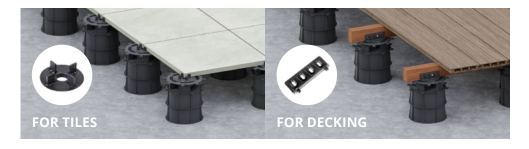




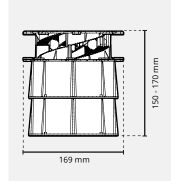


Name	SPIRAL pedestal 130-150
Application	terrace with tilesterrace with decking
Short name	SPIRAL 130-150
Code	For tiles
Pedestal height range	130 - 150 mm
Height adjustment	step height regulation (1 mm)
Pedestal dimensions	169 × 169 × (130 - 150) mm
Pedestal load capacity	2400 kg
Material	plastic
Colour	black
Where to use	 exterior decking interior raised floors
Subsurface	hard subsurfacesensitive subsurfacesloped surface
Included	 joist adapter or gap spacers (3 or 5 mm) SPIRAL pedestal 070-090 height coupler DS60

SPIRAL pedestal 150-170







32

Name	SPIRAL pedestal 150-170
Application	terrace with tilesterrace with decking
Short name	SPIRAL 150-170
Code	For tiles
Pedestal height range	150 - 170 mm
Height adjustment	step height regulation (1 mm)
Pedestal dimensions	169 × 169 × (150 - 170) mm
Pedestal load capacity	2400 kg
Material	plastic
Colour	black
Where to use	 exterior decking interior raised floors
Subsurface	hard subsurfacesensitive subsurfacesloped surface
Included	 joist adapter or gap spacers (3 or 5 mm) SPIRAL pedestal 030-050 height coupler DS60 (2 pcs.)



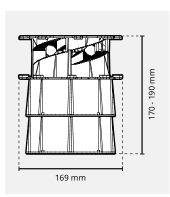
SPIRAL pedestals

DD PEDESTALS w e s u p p o r t !

SPIRAL pedestal 170-190

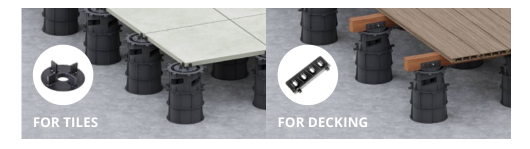




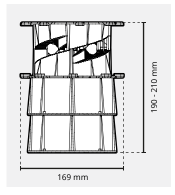


Name	SPIRAL pedestal 170-190
Application	terrace with tilesterrace with decking
Short name	SPIRAL 170-190
Code	For tiles
Pedestal height range	170 - 190 mm
Height adjustment	step height regulation (1 mm)
Pedestal dimensions	169 × 169 × (170 - 190) mm
Pedestal load capacity	2400 kg
Material	plastic
Colour	black
Where to use	 exterior decking interior raised floors
Subsurface	hard subsurfacesensitive subsurfacesloped surface
Included	 joist adapter or gap spacers (3 or 5 mm) SPIRAL pedestal 050-070 height coupler DS60 (2 pcs.)

SPIRAL pedestal 190-210







Name	SPIRAL pedestal 190-210
Application	terrace with tilesterrace with decking
Short name	SPIRAL 190-210
Code	For tiles
Pedestal height range	190 - 210 mm
Height adjustment	step height regulation (1 mm)
Pedestal dimensions	169 × 169 × (190 - 210) mm
Pedestal load capacity	2400 kg
Material	plastic
Colour	black
Where to use	 exterior decking interior raised floors
Subsurface	hard subsurfacesensitive subsurfacesloped surface
Included	 joist adapter or gap spacers (3 or 5 mm) SPIRAL pedestal 070-090 height coupler DS60 (2 pcs.)



SPIRAL series accessories



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	
Diano.	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	



SPIRAL Series accessories



Image	Name	Where to use	Short name	Code	Dimensions a - length b - width h - height	Example of application
	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	
	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	
	Self leveling head LE MAX 0-6% 20 mm height	Self leveling of theterrace 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	
	Height coupler 60 mm	Height coupler allows to extend pedestal height with additional 60 mm.	DS 60	104332	a - 150 mm b - 150 mm h - 60 mm	
	SBR rubber pad SBR200, 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 200/3	102557	a - 200 mm b - 200 mm h - 3 mm	
	SBR rubber pad SBR200, 8 mm	Placed under the pedestal gives additional protection of the water membrane. Also gives additional noise cancellation. Gives additional height of 8 mm.	SBR 200/8	102559	a - 200 mm b - 200 mm h - 8 mm	



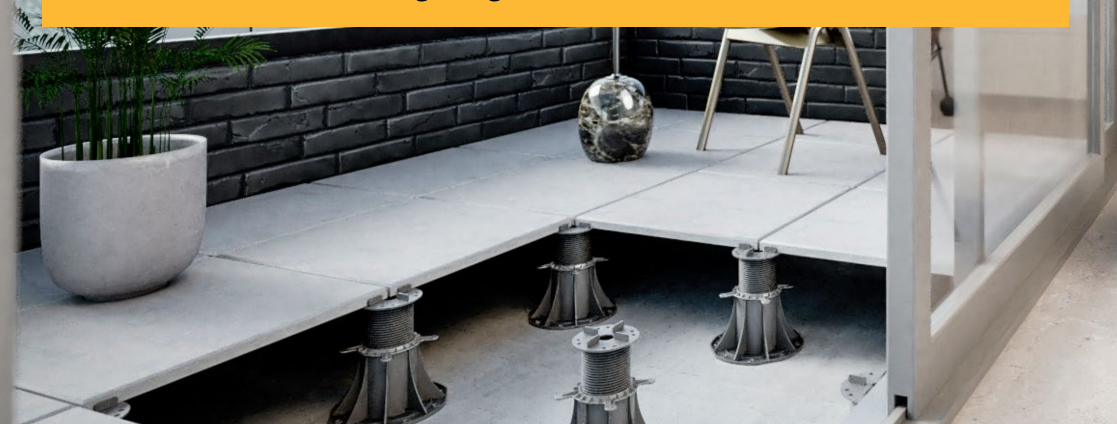


STANDARD



SERIES

Smooth height regulation from 30 to 420 mm



Where to use



Versatile and everlasting

Adjustable pedestal STANDARD Series is a versatile solution for raised outdoor terraces. It allows to adjust the height from 30 up to 420 mm. Smooth height regulation with a rotating screw nut allows to regulate the height even with the tiles on it. For fast height adjustment it can be used with a drill driver bit tool. STANDARD pedestals proved it's quality and usage on thousands of projects in every part of the world. There is a possibilty to use with additional accessories.



Self leveling head

Automatically slope compensation from 0 to 7%



Most popular height range

Height adjustment range from 30 to 420 mm



High load resistance

Heavy loads pedestals



Screw nut height regulation

Adjust height easily



Versatility

Wide range of accessories





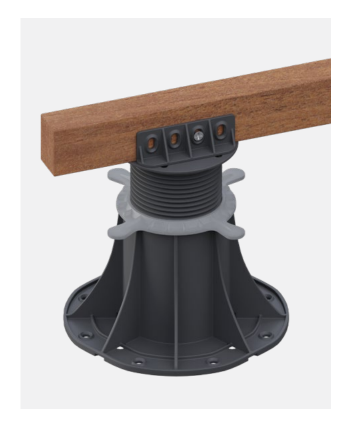


Tiles on pedestals

37

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

DECKING TERRACE





Joists on pedestals

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



WWW.DDGRO.EU

Pedestal design



Pedestal construction

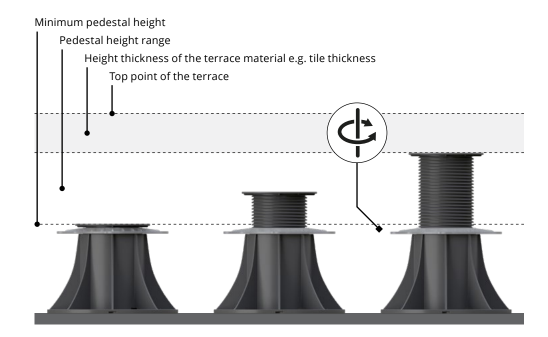
STANDARD pedestal has a modular design Pedestal height can be extended with a 100 mm height couplers.

Under the tiles



Smooth height adjustment

STANDARD pedestals allows for smooth height regulation with rotating screw nut.



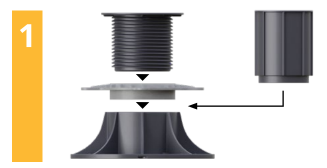




Deck

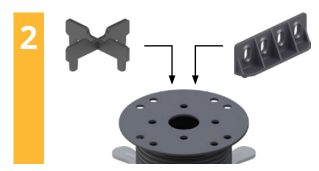
Advantages





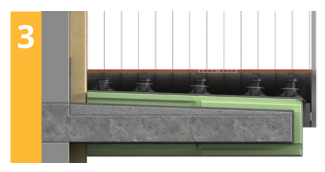
Easy installation

STANDARD pedestals consists of three parts - base, screw nut and pedestal head with screw. On the pedestal head can be use both cross spacer for tiles and joist adapter for decking.



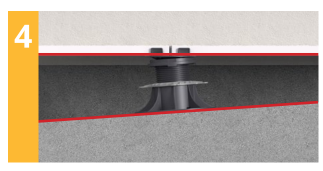
For tiles and decking

Versatile pedestal head allows for using with cross spacer for tiles and joist adapter for decking.



Terrace basis

STANDARD 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 a sloped surfaces

STANDARD pedestals can be used on the areas with a radical slope. Using self leveling head allows to compensate slope up to 7%.



Solid support

Wide pedestal head and self leveling head gives a stable support for tiles and for decking.



High load capacity

STANDARD pedestals has a high load capacity.

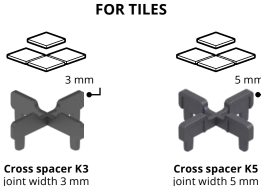


WWW.DDGRO.EU

STANDARD pedestals













Joist adapter for wood, composite, aluminium bars.

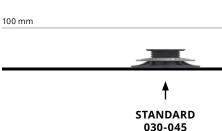
STANDARD Series - height range from **30** to **420** mm

400 mm

500 mm

300 mm

200 mm



30 - 45 mm



STANDARD 45-70 45 - 70 mm



STANDARD 70-120 70 - 120 mm



STANDARD 120-220

120 - 220 mm



STANDARD 220-320 220 - 320 mm



STANDARD 320-420 320 - 420 mm



STANDARD pedestals



STANDARD pedestal 030-045



Name



41



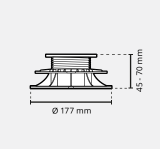
STANDARD pedestal **045-070**



Name	STANDARD pedestal 030-045		
Application	terrace with tilesterrace with decking		
Short name	STANDARD 030-045		
Code	For tiles • spacer 3 mm: 10746 • spacer 5 mm: 104201 For decking • joist L adapter: 10023		
Pedestal height range	30 - 45 mm		
Height adjustment	smooth		
Pedestal dimensions	177 × 177 × (30 - 45) mm		
Pedestal load capacity	1100 kg		
Material	plastic		
Colour	black with grey screw nut		
Where to use	 external decking interior raised floors		
Subsurface	hard subsurfacesensitive subsurfacesloped surface		
Included	 tile cross spacer (3 or 5 mm) or joist L adapter STANDARD pedestal 030-045 		

STANDARD nedestal 030-045





Name	STANDARD pedestal 045-070
Application	terrace with tilesterrace with decking
Short name	STANDARD 045-070
Code	For tiles • spacer 3 mm: 10747 • spacer 5 mm: 104202 For decking • joist L adapter: 10027
Pedestal height range	45 - 70 mm
Height adjustment	smooth
Pedestal dimensions	177 × 177 × (45 - 70) mm
Pedestal load capacity	1100 kg
Material	plastic
Colour	black with grey screw nut
Where to use	 external decking interior raised floors
Subsurface	hard subsurfacesensitive subsurfacesloped surface
Included	tile cross spacer (3 or 5 mm) or joist L adapter STANDARD pedestal 045-070

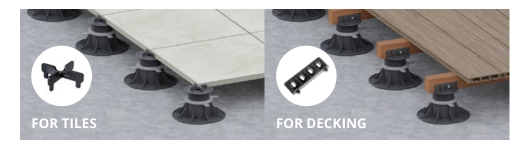


WWW.DDGRO.EU

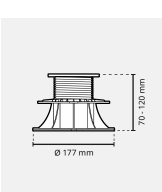
STANDARD pedestals



STANDARD pedestal 070-120

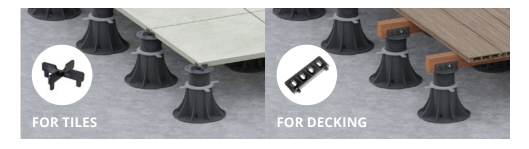






Name	STANDARD pedestal 070-120
Application	terrace with tilesterrace with decking
Short name	STANDARD 070-120
Code	For tiles
Pedestal height range	70 - 120 mm
Height adjustment	smooth
Pedestal dimensions	177 × 177 × (70 - 120) mm
Pedestal load capacity	1100 kg
Material	plastic
Colour	black with grey screw nut
Where to use	 external decking interior raised floors
Subsurface	hard subsurfacesensitive subsurfacesloped surface
Included	tile cross spacer (3 or 5 mm) or joist L adapter STANDARD pedestal 070-120

STANDARD pedestal 120-220







42

Name	STANDARD pedestal 120-220
Application	terrace with tilesterrace with decking
Short name	STANDARD 120-220
Code	For tiles • spacer 3 mm: 10749 • spacer 5 mm: 104204 For decking • joist L adapter: 10035
Pedestal height range	120 - 220 mm
Height adjustment	smooth
Pedestal dimensions	177 × 177 × (120 - 220) mm
Pedestal load capacity	1100 kg
Material	plastic
Colour	black with grey screw nut
Where to use	 external decking interior raised floors
Subsurface	hard subsurfacesensitive subsurfacesloped surface
Included	 tile cross spacer (3 or 5 mm) or joist L adapter STANDARD pedestal 120-220



STANDARD pedestals



STANDARD pedestal 220-320





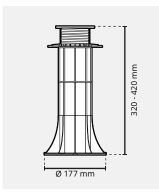


Name	STANDARD pedestal 220-320
Application	terrace with tilesterrace with decking
Short name	STANDARD 220-320
Code	For tiles
Pedestal height range	220 - 320 mm
Height adjustment	smooth
Pedestal dimensions	177 × 177 × (220 - 320) mm
Pedestal load capacity	1100 kg
Material	plastic
Colour	black with grey screw nut
Where to use	 external decking interior raised floors
Subsurface	hard subsurfacesensitive subsurfacesloped surface
Included	 tile cross spacer (3 or 5 mm) or joist L adapter STANDARD pedestal 120-220 height coupler DS100

STANDARD pedestal 320-420







43

STANDARD pedestal 320-420
terrace with tilesterrace with decking
STANDARD 320-420
For tiles
320 - 420 mm
smooth
177 × 177 × (320 - 420) mm
1100 kg
plastic
black with grey screw nut
 external decking interior raised floors
hard subsurfacesensitive subsurfacesloped surface
tile cross spacer (3 or 5 mm) or joist L adapter STANDARD pedestal 120-220



WWW.DDGRO.EU

STANDARD Series accessories



Image	Name	Where to use	Short name	Code	Dimensions a - length b - width h - height	Example of application
-	Cross spacer 3 mm	Use to create a standard grid gap between tiles with 3 mm width.	КЗ	10800	a - 60 mm b - 60 mm h - 12 mm	
	Cross spacer 5 mm	Use to create a standard grid gap between tiles with 5 mm width.	K5	10801	a - 60 mm b - 60 mm h - 12 mm	
Diano.	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	



STANDARD Series accessories



Image	Name	Where to use	Short name	Code	Dimensions a - length b - width h - height	Example of application
	Rubber shim SH100 1,5 mm	Noise cancellation and tile thickness compensation. Gives additional height of 1,5 mm.	SH100	10399	a - 100 mm b - 100 mm h - 1,5 mm	
	Self leveling head LE 0-7% 16 mm height	Self leveling of theterrace with a slope range from 0% to 7%. Gives additional height of 16 mm.	LE	10170	a - 110 mm b - 110 mm h - 16 mm	
Transfer of the State of the St	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	
	Edge clip upper	Use to make vertical closure of the gap under the tiles.	DDPEDU	10040	a - 152 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 - 0,7 mm	



STANDARD Series accessories



Image	Name	Where to use	Short name	Code	Dimensions a - length b - width h - height	Example of application
	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	
	Height coupler 100 mm	Height coupler allows to extend pedestal height with additional 100 mm.	DS100	10038	a - 93 mm b - 93 mm h - 100 mm	
	SBR rubber pad SBR200, 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 200/3	102557	a - 200 mm b - 200 mm h - 3 mm	9
	SBR rubber pad SBR200, 8 mm	Placed under the pedestal gives additional protection of the water membrane. Also gives additional noise cancellation. Gives additional height of 8 mm.	SBR 200/8	102559	a - 200 mm b - 200 mm h - 8 mm	
	Drill driver bit tool	Helps with fast height adjustment of the pedestals. To use drill driver is needed.	-	107471	a - 62 mm b - 62 mm h - 57 mm	



Joist supports for anchor foundation



On the soil terraces

Adjustable joist supports for anchor foundation is a stable and everlasting support for decking joists. Terraces supported on them are resistent for rotting due to that joist is not lay on the soil directly.

With a smooth height adjustment it is possible to make terrace on any desired height. Using adjustable height supports on the anchor foundation reduce costs of making a full concrete bed under the terrace. Additional advantage is that it keeps water drainage.



Environment friendly solution

Terraces supported with adjustable height anchor foundation unlike traditional concrete bed terraces allows for water drainage and do not interfere sorroundings rainwater flow.



Adjustable height joist supports mounted on anchor foundation are allowed to be use directly to soil.

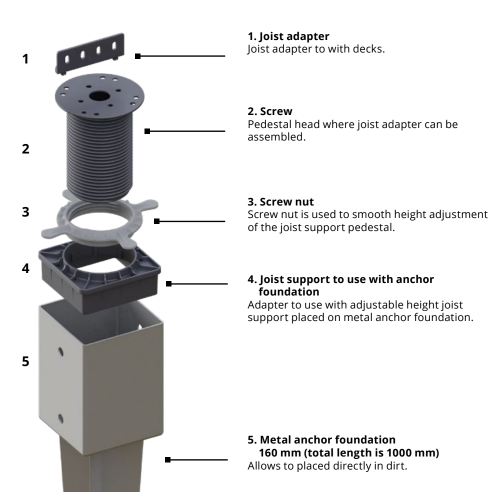


Joist supports for anchor foundation



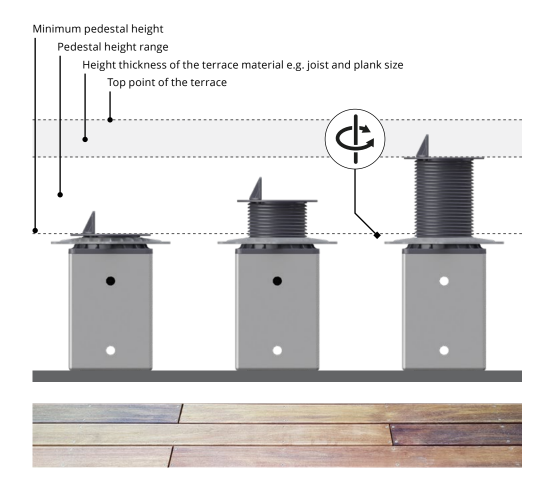
Pedestal construction

Adjustable height joist support placed in anchor foundation provide stable connection.



Smooth height adjustment

Adjustable height joist support for anchor foundation 25 mm (height adjustment 100 mm) allows for a smooth height adjustment with a rotating screw nut.





Joist supports for anchor foundation



Adjustable deck joist support for anchor foundation with height adjustment 100 mm







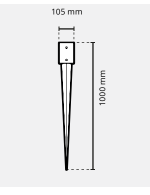
	25 - 125 mm
100 mm	<u>-</u>
100 mm	

Name	anchor foundation with height adjustment 100 mm		
Application	 terrace with decking 		
Short name	DDPRPL		
Code	102356		
Pedestal height range	0 - 100 mm		
Height adjustment	smooth		
Pedestal dimensions	100 × 100 × (25 - 125) mm		
Pedestal load capacity	1100 kg		
Material	plastic		
Colour	black with grey screw nut		
Where to use	 exterior decking on groundfloor 		
Subsurface	hard soil		
Included	 adapter adjustable deck joist support 100 mm for anchor foundation 		

Adjustable deck joist support for



FOR DECKING



Name	Metal anchor foundation 160 mm (total length 1000 mm)
Application	 terrace with decking
Short name	DDPMFW
Code	102355
Height above the ground	160 mm
Dimensions	105 × 105 × 1000 mm
Material	steel
Colour	silver
Where to use	 exterior decking on groundfloor
Subsurface	hard soil
Included	metal anchor foundation





MAX



SERIES

Smooth height adjustment from 45 to 950 mm



Where to use



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

51

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 togheter. It is possible to use joist made of wood, WPC, aluminium.



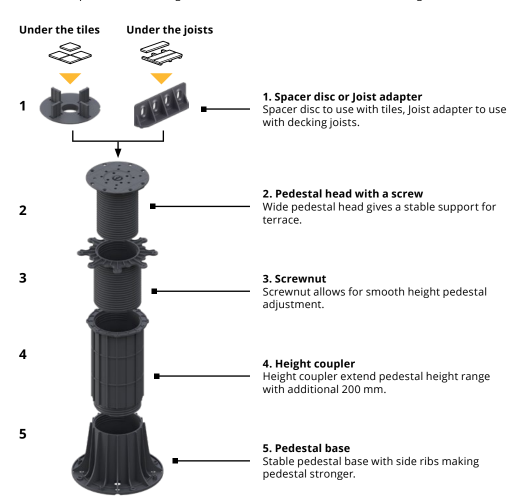


Pedestal **design**



Pedestal construction

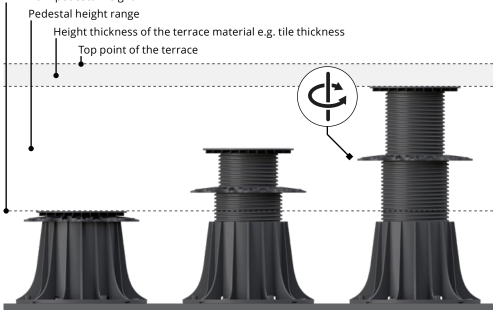
MAX Series pedestal were designed for a terraces that must be resistant for high loads.



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.

Minimum pedestal height



Deck

52



Terrace tiles

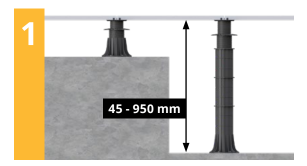




WWW.DDGRO.EU

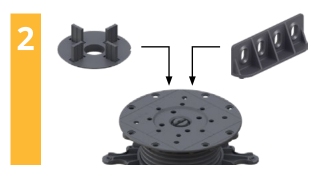
Advantages





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 possiblilty.



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 pedestals





FOR TILES

3 mm
5 mm

Spacer disc
3 mm
5 mm

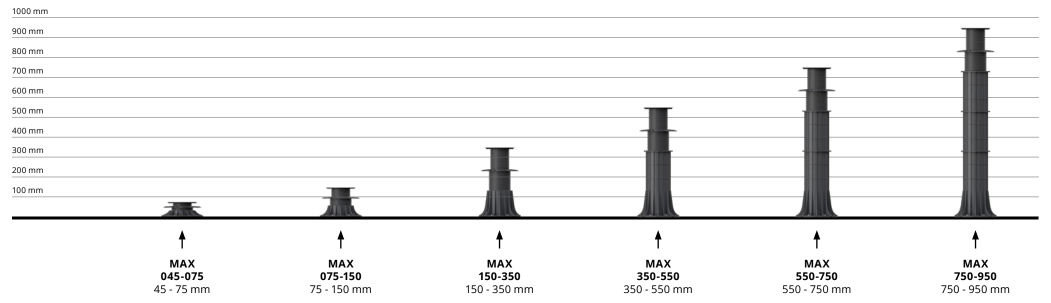
joint width 5 mm

joint width 3 mm

Joist adapter for timber joists, composite WPC, aluminium

FOR DECKING JOISTS

MAX Series - height range from 45 - 950 mm.

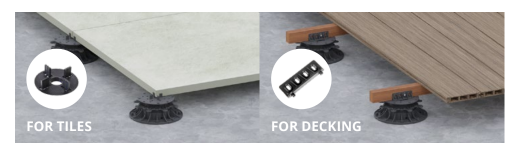




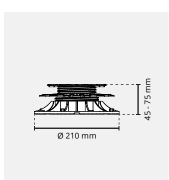
MAX series pedestals



MAX pedestal **045-075**

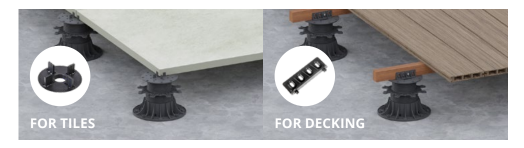






terrace with tilesterrace with decking
MAX 045-075
For tiles • spacer 3 mm: 10751 • spacer 5 mm: 107479 For decking • joist L adapter: 107587
45 - 75 mm
smooth
210 × 210 × (45 - 75) mm
1700 kg
plastic
black
external deckinginterior raised floors
hard subsurfacesensitive subsurfacesloped surface
 joist adapter or gap spacers (3 or 5 mm) MAX pedestal 045-075









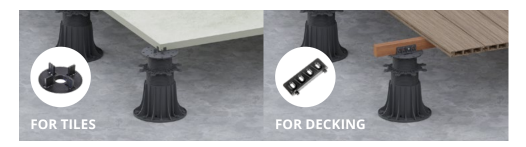
Name	MAX pedestal 075-150
Application	terrace with tilesterrace with decking
Short name	MAX 075-150
Code	For tiles
Pedestal height range	75 - 150 mm
Height adjustment	smooth
Pedestal dimensions	210 × 210 × (75 - 150) mm
Pedestal load capacity	1700 kg
Material	plastic
Colour	black
Where to use	 external decking interior raised floors
Subsurface	hard subsurfacesensitive subsurfacesloped surface
ncluded	 joist adapter or gap spacers (3 or 5 mm) MAX pedestal 075-150



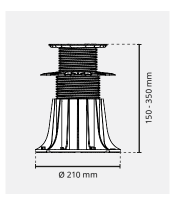
MAX series pedestals



MAX pedestal **150-350**





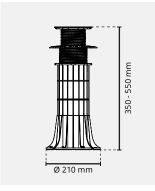


MAX pedestal 150-350
terrace with tilesterrace with decking
MAX 150-350
For tiles • spacer 3 mm: 10665 • spacer 5 mm: 10666 For decking • joist L adapter: 10669
150 - 350 mm
smooth
210 × 210 × (150 - 350) mm
1700 kg
plastic
black
 external decking interior raised floors
hard subsurfacesensitive subsurfacesloped surface
 joist adapter or gap spacers (3 or 5 mm) MAX pedestal 150-350









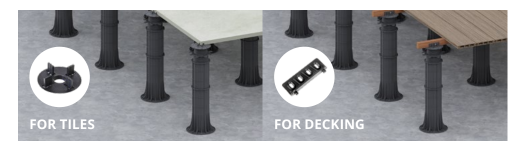
Name	MAX pedestal 350-550
Application	terrace with tilesterrace with decking
Short name	MAX 350-550
Code	For tiles
Pedestal height range	350 - 550 mm
Height adjustment	smooth
Pedestal dimensions	210 × 210 × (350 - 550) mm
Pedestal load capacity	1700 kg
Material	plastic
Colour	black
Where to use	 external decking interior raised floors
Subsurface	hard subsurfacesensitive subsurfacesloped surface
Included	 joist adapter or gap spacers (3 or 5 mm) MAX pedestal 150-350 height coupler DS200



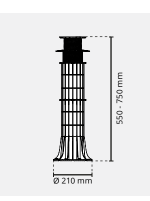
MAX series pedestals



MAX pedestal **550-750**





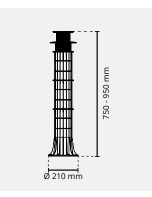


Name	MAX pedestal 550-750
Application	terrace with tilesterrace with decking
Short name	MAX 550-750
Code	For tiles
Pedestal height range	550 - 750 mm
Height adjustment	smooth
Pedestal dimensions	210 × 210 × (550 - 750) mm
Pedestal load capacity	1700 kg
Material	plastic
Colour	black
Where to use	 external decking interior raised floors
Subsurface	hard subsurfacesensitive subsurfacesloped surface
Included	 joist adapter or gap spacers (3 or 5 mm) MAX pedestal 150-350 height coupler DS200 (2 pcs.)

MAX pedestal **750-950**







57

Name	MAX pedestal 750-950
Application	terrace with tilesterrace with decking
Short name	MAX 750-950
Code	For tiles
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	external deckinginterior raised floors
Subsurface	hard subsurfacesensitive subsurfacesloped surface
Included	 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	
Quan.	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 theterrace 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 stayingo 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	
The state of the	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.	РРК	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.	МРК	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







ALU



SERIES

ALU Series pedestals specifically designed for high-rise buildings where **high fire resistance** is demanded.



Where to use



Professional usage

The pedestals have a huge weight tolerance.

Can be used on commercial projects that need to meet a fire classification of construction products & building elements. Steel / Aluminium material with a high weight resistance. Height adjustable with a range from 40 up to 200 mm.

ALU Series has a built in self-levelling head. This self levelling head allows to achieve a completely flat surface without any additional accessories.



Fully non-combustible

Made from 100% class A1 material - steel and aluminium.



Self-levelling

Self-levelling up to 6% without additional accessories.



Height adjustment

Smooth height adjustment.



Durability

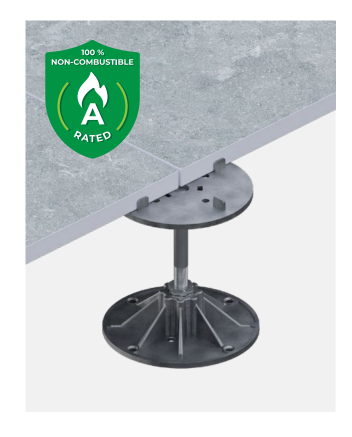
Made of steel and aluminium without plastic or rubber elelemnts.

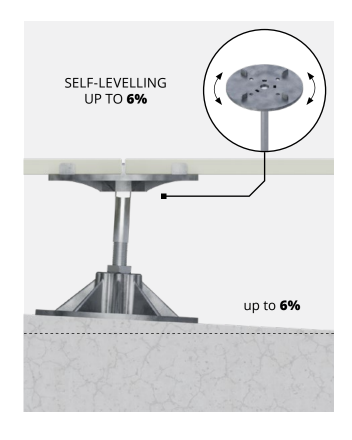


High weight resistance

Pedestals has a huge weight tolerance (2000 kg).









Paving tiles

ALU Series has built in 1/8 (3mm) spacers.

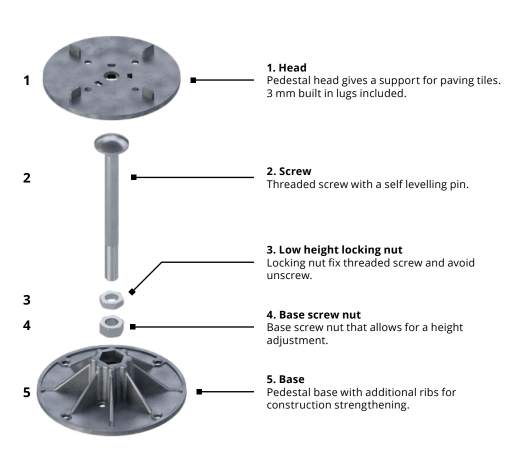


Pedestal **design**



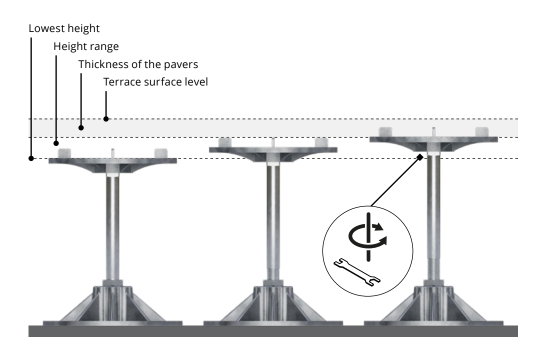
Consists of

ALU Series pedestals were designed for high demand exterior applications and fire resistance.



Smooth height adjustment

ALU Series pedestals have a smooth height adjustment.



Paving tiles





WWW.DDGRO.EU

Advantages





Fire resistance

The structure of the pedestals is made entirely of fireproof materials, safety class EURO A1.

The pedestals have no plastic or rubber elements.



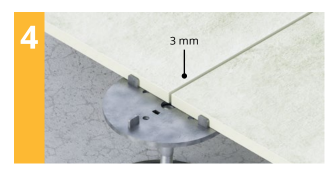
Self levelling

ALU pedestals have a built-in self-levelling head. They automatically level slopes up to 6%. Self-leveling is carried out in all directions without the use of additional accessories.



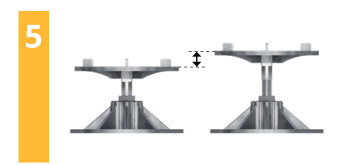
Durability

ALU pedestals are resistant to mechanical damage and cracks. They are also resistant to chemical agents. They are used in places with particularly heavy pedestrian traffic.



Gap space

ALU pedestals have built in spacer lugs which creates a 3 mm gap between tiles.



Smooth height adjustment

Smooth height adjustment allows for a precise height adjustment in a range between 40-200 mm.

65



High weight resistance

The ALU Series is characterized by a very high load capacity factor. The wide base prevents point loads on the ground, ensuring proper distribution of the terrace weight.



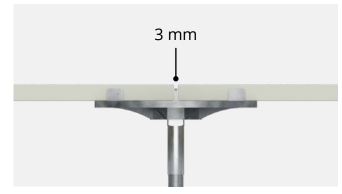
ALU series pedestals



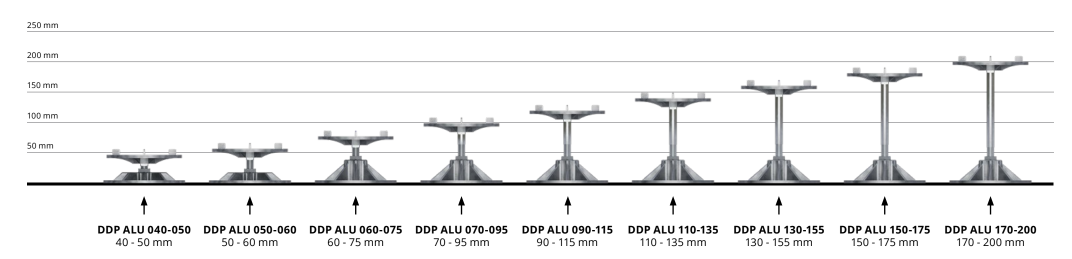


FOR TILES





ALU Series - height from 40 up to 200 mm



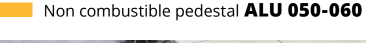


ALU series pedestals



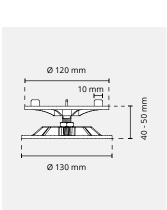
Non combustible pedestal **ALU 040-050**





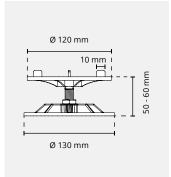






Name	Non combustible pedestal ALU 040-050
Application	• for tiles
Short name	DDP ALU 040-050
Code	• spacer 3 mm: 10991
Pedestal height range	40 - 50 mm
Height adjustment	smooth
elf levelling	up to 6%
Pedestal dimensions	130 × 130 × (40 - 50) mm
Pedestal load capacity	2000 kg
Material	aluminium, steel
Resistance class	EUROCLASS A1 PN-EN 13501-1 BS-EN 13501-1
Colour	Metal silver
Where to use	external decking applicationinterior raised floors
Subsurface	 hard subsurface sensitive subsurface (with protection pad) sloped surface
Included	Gap spacers 3 mm Non combustible pedestal ALU 040-050





Name	Non combustible pedestal ALU 050-060
Application	• for tiles
Short name	DDP ALU 050-060
Code	• spacer 3 mm: 10992
Pedestal height range	50 - 60 mm
Height adjustment	smooth
Self levelling	up to 6%
Pedestal dimensions	130 × 130 × (50 - 60) mm
Pedestal load capacity	2000 kg
Material	aluminium, steel
Resistance class	EUROCLASS A1 PN-EN 13501-1 BS-EN 13501-1
Colour	Metal silver
Where to use	external decking applicationinterior raised floors
Subsurface	 hard subsurface sensitive subsurface (with protection pad) sloped surface
Included	 Gap spacers 3 mm Non combustible pedestal ALU 050-060



ALU series pedestals



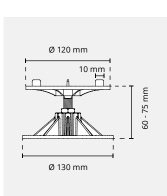
Non combustible pedestal **ALU 060-075**





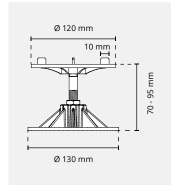
Non combustible pedestal **ALU 070-095**





Name	Non combustible pedestal ALU 060-075
Application	• for tiles
Short name	DDP ALU 060-075
Code	• spacer 3 mm: 10993
Pedestal height range	60 - 75 mm
Height adjustment	smooth
Self levelling	up to 6%
Pedestal dimensions	130 × 130 × (60 - 75) mm
Pedestal load capacity	2000 kg
Material	aluminium, steel
Resistance class	EUROCLASS A1 PN-EN 13501-1 BS-EN 13501-1
Colour	Metal silver
Where to use	external decking applicationinterior raised floors
Subsurface	 hard subsurface sensitive subsurface (with protection pad) sloped surface
Included	 Gap spacers 3 mm Non combustible pedestal ALU 060-075





Name	Non combustible pedestal ALU 070-095
Application	• for tiles
Short name	DDP ALU 070-095
Code	• spacer 3 mm: 10994
Pedestal height range	70 - 95 mm
Height adjustment	smooth
Self levelling	up to 6%
Pedestal dimensions	130 × 130 × (70 - 95) mm
Pedestal load capacity	2000 kg
Material	aluminium, steel
Resistance class	EUROCLASS A1 PN-EN 13501-1 BS-EN 13501-1
Colour	Metal silver
Where to use	external decking applicationinterior raised floors
Subsurface	 hard subsurface sensitive subsurface (with protection pad) sloped surface
Included	 Gap spacers 3 mm Non combustible pedestal ALU 070-095



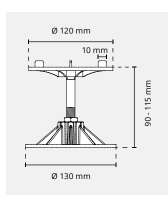
ALU series pedestals



Non combustible pedestal **ALU 090-115**







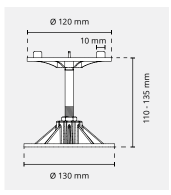
Name	ALU 090-115
Application	• for tiles
Short name	DDP ALU 090-115
Code	• spacer 3 mm: 10995
Pedestal height range	90 - 115 mm
Height adjustment	smooth
Self levelling	up to 6%
Pedestal dimensions	130 × 130 × (90 - 115) mm
Pedestal load capacity	2000 kg
Material	aluminium, steel
Resistance class	EUROCLASS A1 PN-EN 13501-1 BS-EN 13501-1
Colour	Metal silver
Where to use	external decking applicationinterior raised floors
Subsurface	 hard subsurface sensitive subsurface (with protection pad) sloped surface
Included	 Gap spacers 3 mm Non combustible pedestal ALU 090-115

Non combustible pedestal

Non combustible pedestal **ALU 110-135**







Name	Non combustible pedestal ALU 110-135
Application	• for tiles
Short name	DDP ALU 110-135
Code	• spacer 3 mm: 10996
Pedestal height range	110 - 135 mm
Height adjustment	smooth
Self levelling	up to 6%
Pedestal dimensions	130 × 130 × (110 - 135) mm
Pedestal load capacity	2000 kg
Material	aluminium, steel
Resistance class	EUROCLASS A1 PN-EN 13501-1 BS-EN 13501-1
Colour	Metal silver
Where to use	external decking applicationinterior raised floors
Subsurface	 hard subsurface sensitive subsurface (with protection pad) sloped surface
Included	 Gap spacers 3 mm Non combustible pedestal ALU 110-135



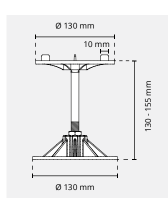
ALU series pedestals



Non combustible pedestal **ALU 130-155**





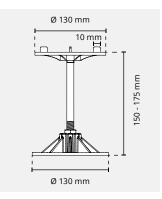


Name	Non combustible pedestal ALU 130-155
Application	• for tiles
Short name	DDP ALU 130-155
Code	• spacer 3 mm: 10997
Pedestal height range	130 - 155 mm
Height adjustment	smooth
Self levelling	up to 6%
Pedestal dimensions	130 × 130 × (130 - 155) mm
Pedestal load capacity	2000 kg
Material	aluminium, steel
Resistance class	EUROCLASS A1 PN-EN 13501-1 BS-EN 13501-1
Colour	Metal silver
Where to use	external decking applicationinterior raised floors
Subsurface	 hard subsurface sensitive subsurface (with protection pad) sloped surface
Included	 Gap spacers 3 mm Non combustible pedestal ALU 130-155

Non combustible pedestal **ALU 150-175**







70

Name	Non combustible pedestal ALU 150-175
Application	• for tiles
Short name	DDP ALU 150-175
Code	• spacer 3 mm: 10998
Pedestal height range	150 - 175 mm
Height adjustment	smooth
Self levelling	up to 6%
Pedestal dimensions	130 × 130 × (150 - 175) mm
Pedestal load capacity	2000 kg
Material	aluminium, steel
Resistance class	EUROCLASS A1 PN-EN 13501-1 BS-EN 13501-1
Colour	Metal silver
Where to use	 external decking application interior raised floors
Subsurface	 hard subsurface sensitive subsurface (with protection pad) sloped surface
Included	 Gap spacers 3 mm Non combustible pedestal ALU 150-175



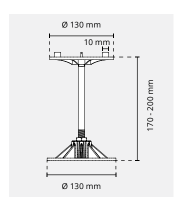
ALU series pedestals



Non combustible pedestal **ALU 170-200**







Name	Non combustible pedestal ALU 170-200
Application	• for tiles
Short name	DDP ALU 170-200
Code	• spacer 3 mm: 10999
Pedestal height range	170 - 200 mm
Height adjustment	smooth
Self levelling	up to 6%
Pedestal dimensions	130 × 130 × (170 - 200) mm
Pedestal load capacity	2000 kg
Material	aluminium, steel
Resistance class	EUROCLASS A1 PN-EN 13501-1 BS-EN 13501-1
Colour	Metal silver
Where to use	external decking applicationinterior raised floors
Subsurface	 hard subsurface sensitive subsurface (with protection pad) sloped surface
Included	Gap spacers 3 mm Non combustible pedestal ALU 170-200

71



ACCESSORIES



FOR PEDESTALS

Additional elements that increase the **functionality** of the pedestals



Side finishing closure plate

FITS THE SPIRAL, STANDARD AND MAX SERIES

Masking the vertical edge of the raised terrace

The universal side finishing closure plate is used to finish a pedestals raised terrace in places where insight into the internal terrace structure, e.g. external terrace or stairs, is undesirable. It allows the installation of properly prepared plates on the sides of the terrace and protects the final upper plates. With a universal side finishing closure plate, you can use 20-25 mm thick boards when connecting to the hooks or any thickness when connecting to glue. Increases the height of the bracket by 7 mm.



Aesthetic finish

The universal side finishing plate allows the aesthetic finish of both the sides and corners of the pedestals raised terrace while maintaining the 3 mm wide expansion gaps.



Easy installation

The universal side finishing closure plate gives the possibility of installing the vertical closure in two ways. For hooks (durable and durable solution) or with glue (without visible elements).



Well designed

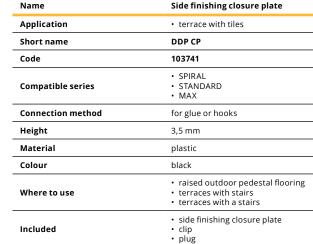
The design of side finishing plate allows it to be used both on the top and under the pedestals. It is compatible with the Spiral, Standard and Max series.

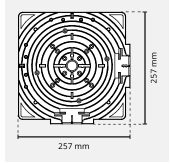




Side finishing closure plate







73



Up to wall **clip**



Perimeter up to wall clip

The perimeter up to wall clip is placed on the head of the pedestals at vertical surfaces reaching over the height of the terrace, e.g. at the wall or high wall. It prevents plates from moving. Provides free water flow, preventing unwanted moisture.



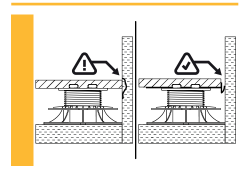
Tile joint

The use of an perimeter up to wall clip allows obtaining an even gap between the plates and the wall.



74

Up to wall clip



No moisture

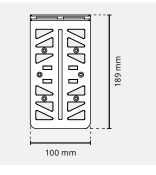
The perimeter up to wall clip means that the water does not insist between terrace plates and the wall.



Tiles protection

It prevents the tiles from moving on the edge of the terrace by the wall.





Name	Up to wall clip
Application	• terrace with tiles
Short name	DDPWAP
Code	104368
Compatible series	SPIRALSTANDARDMAX
Connection method	tile gap spacers, the weight of the tiles
Height	2,5 mm
Material	plastic
Colour	black
Where to use	terrace along the wall
Included	• up to wall clip



Drill driver bit tool



Drill driver bit tool

The pedestal turning tool is an element used to quickly change the height of the pedestals.

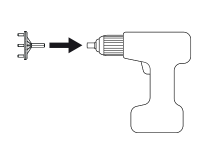
The accessory makes it easier to adjust the Standard and Max series pedestals.

Screwdriver is needed to use the pedestal turning tool.



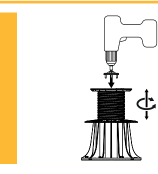
Regulation speed

The pedestal turning tool accelerates the pedestal height regulation process, thus significantly shortening the time of the raised terrace.



Easy installation

The pedestal turning tool for the screwdriver has a universal hexagonal tip compatible with each screwdriver.



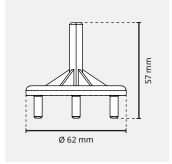
Easy to use

For quick pedestal height adjustment, insert bit into the pedestal head holes. Using the screwdriver by screwing or unscrewing, the height of the pedestal change it's height.



Drill driver bit tool





75

Name	Drill driver bit tool
Application	terrace with tilesterrace with decking
Short name	PPK
Code	107471
Compatible series	• STANDARD • MAX
Additional tools required	screwdriver
Material	PAFG
Colour	black
Where to use	 quick adjustment of the height of pedestals
Included	drill driver bit tool



Rubber shim SH



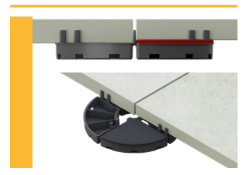
Rubber shim SH

Rubber shim can be comprehensively used when making terrace with adjustable pedestals. Whenever it needs to tiles thickness adjust or make additional soundproof rubber shim are perfect solution. No more sand grain cracking under your tiles. Additional vibration absorption and noises mute



Soundproof

The main task of rubber shims is to soundproofing sounds that may appear between the pedestals and the terrace tiles.



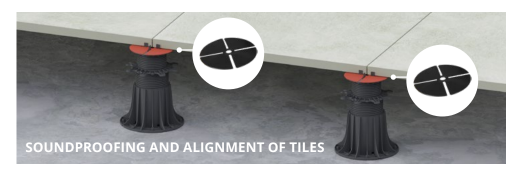
Alligning tiles

Ruberh shims can be used to equalize the differences in the thickness of the tiles. Just put part of rubber shim under the tile with a lower height to get an equal surface of the terrace.



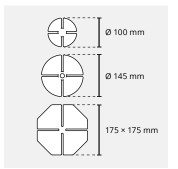
Easy installation

The size and shape of the SH rubber shims is adapted depending on the type of terrace stand or the pedestals series. Just put rubber shim on the pedestal head.



Rubber shim SH (* variants for individual series)





76

Name	Rubber shim SH
Application	 terrace with tiles
Size Compatible series • Short name (code)	 Ø 100 mm (support pad 8 mm,
Height	1,5 mm
Material	rubber
Colour	black
Where to use	 noise canelling the upper part of the pedestals equalizing the differences in the thickness of the tiles.
Included	SH rubber shim for the selected series



SBR rubber pad



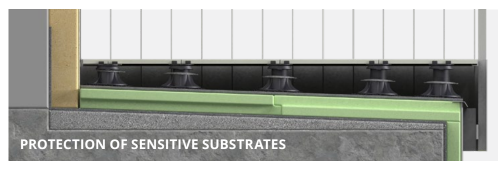
SBR rubber granules pads

Rubber pads are used and placed under pedestals base. They are used for additional protection against damage to sensitive substrates such as waterproofing. An additional function of rubber pads is to mute the terrace between the pedestaks and the ground. All series of pedestals have the ability to use SBR rubber granules pads in the size adapted to them. Increases the height of the bracket by 3 or 8 mm depending on the variant.



Noise cancelling

The rubber pad eliminates possible unwanted sounds that may arise between the bracket and the ground, e.g. due to sand grains.



SBR rubber pad (* variants of size and height)



Size
(Compatible series)
· Height option - short nan
(code)

Name

Application

SBR rubber pad

terrace with tilesterrace with decking
1. 100 × 100 mm

(support pad 2 mm)
• 3 mm - SBR 100/3 (104161)
• 8 mm - SBR 100/8 (104162)

2. 170 × 170 mm (RAPTOR Series)

• 3 mm - SBR 170/3 (107485)

3. 200 × 200 mm (support pads 8, 10, 15, 16 mm, SPIRAL Series, STANDARD Series)

• 3 mm - SBR 200/3 (102557)

• 8 mm - SBR 200/8 (102559)

4. 220 × 220 mm (MAX Series)

3 or 8 mm depending on the

• 3 mm - SBR 220/3 (10414)

Height	version
Material	SBR granules
Colour	black
Where to use	noise cancellingprotection of sensitive substrate
Included	rubber granules pad in the selected size and height



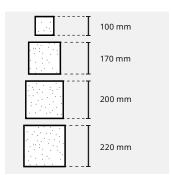
Sensitive substrates

It protects sensitive substrates (e.g. waterproofing) against damage.



Different sizes

The rubber pads are intended for all series of pedestals in various sizes dedicated to them.



77



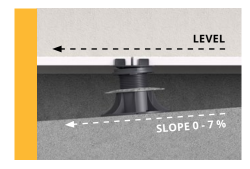
Self leveling head



Equally leveled terrace surface on a sloped area

The self-leveling head is used to make terrace terrace structures equally leveled on the area with a slope. It is possible to use it both for plates and for joists.

The self-leveling head is available in two versions - LE for the Standard and LE Max series for the Spiral and Max series. Self leveling head increase the height of the bracket by 16 mm (LE MAX 20 mm).



Basis layer with a slope

The self-leveling head allows to make an equally leveled terrace on the substrates with a slope of up to 7% (LE MAX 6%) slope.



Easy installation

The LE and LE Max self-leveling head is applied to the pedestal head. The hooks keep it firmly on the pedestal head.



Self-leveling

The use of the head causes self-leveling of the tiles under their own weight - no manual adjustment is required.

78



Self leveling head





Name	Self leveling head LE	Self leveling head LE MAX
Application	• terrace with tiles	terrace with tiles
Short name	LE	LE MAX
Code	10170	10680
Compatible series	• STANDARD	• SPIRAL • MAX
Reduction of inclination	0 - 7%	0 - 6%
Height	16 mm	20 mm
Diameter	Ø 110 mm	Ø 157 mm
Connection method	hooks	hooks
Holes	holes for gap spacers 3 and 5 mm	in built gap spacers 3 mmholes for gap spacers 5 mm
Material	plastic	plastic
Colour	black	black
Where to use	terrace on the sloped area	terrace on the sloped area
Included	self leveling head LE	self leveling head LE MAX



Key from the top



Pedestals height adjustment

The height regulation key from the top to adjust the small heights is used to change the height of the pedestal on the finished terrace. It helps reduce possible differences and cavities in the terrace surface after tiles installation. The height adjustment key from the top can be used for terraces placed on the max series with a self-leveling head only.



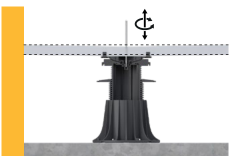
Ability to level surface after pavers have been installed

The height adjustment key to adjust the height is used to change the height of the pedestal by leveling surface after pavers have been installed.



Simple regulation

The use of the height adjustment key from the top allows you to adjust the small height of the bracket without the need to disassemble the discs. The key is located in 1-2 mm gaps between the plates.



Height adjustment

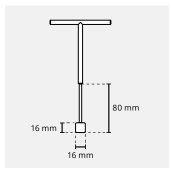
The adjusment key allows you to make a small height adjustments.



Key from the top



Name	Key from the top
Application	 terrace with tiles
Short name	МРК
Code	10744
Compatible series	MAX with a self leveling head
Material	metal
Colour	silver
Where to use	 small height adjustments of the pedestals after pavers have been installed
Included	key from the top



TO USE A HEIGHT ADJUSTMENT KEY IT IS NECESSARY TO USE MAX SERIES WITH A SELF LEVELING HEAD.





RAPTOR



SERIES

Step height regulation from 15 to 245 mm

Application



Versatile and durable decking

Adjustable deck supports RAPTOR for decking terrace application. RAPTOR Series has a step regulation with each step abt. 1 mm. With it's design they can be used for decking made of wood, composite with joists made of wood, WPC or aluminium. Wide pedestal base gives a solid support. There are additional accessories extending possibilities of application.



Faster deck installation

Easy to use design and joist adapter make installation much faster.



Durability

Pedestals resistant for high loadings



High precision of height adjustment

Step height adjustment 1 mm.



Universal application

For exterior decking and interior raised floors.



Low heights

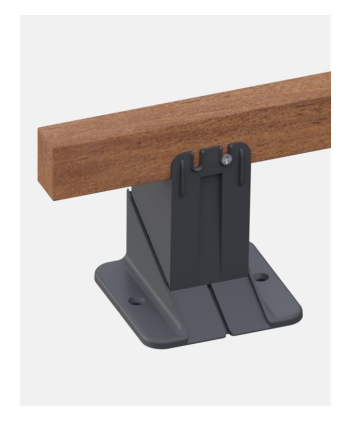
Low height starts from 15 mm.



Slope corrector

Slope correction up to 7%

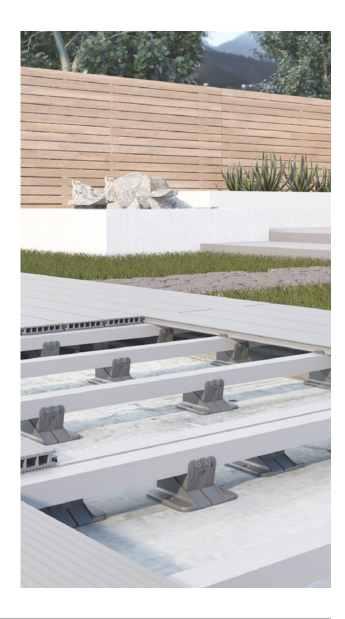






Joist decking

Adjustable deck supports RAPTOR for decking terrace application. In built joist adapter which helps for fast fixing joist to the pedestal.



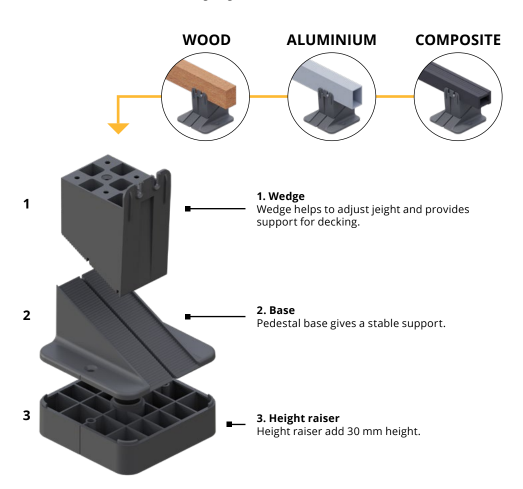


Pedestal **design**



Pedestals construction

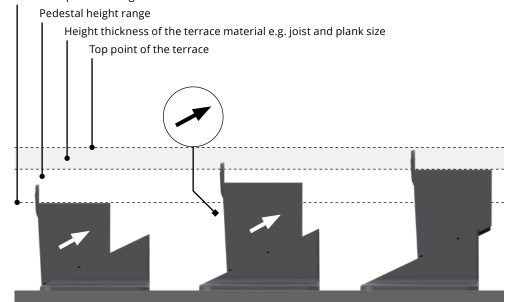
RAPTOR Series pedestals consists of two parts - top wedge and the base. Reaching heights more than 125 mm can be with adding height raiser on the base bottom.



Heigh adjustment

Adjustable pedestas RAPTOR have a possibility to adjust height with a top wedge. Adjustment can be done by moving up and down top wedge. Each step is a 1 mm.

Minimum pedestal height



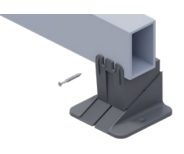




Advantages







Easy installation

In built joist adapter which helps for fast fixing joist to the pedestal.



Stable pedestal base

Huge stability of the support due to proper size of the base.



For sloped areas

RAPTOR Series pedestals can be used on the surfaces with a large sloped area. Using a slope corrector allows to compensate slope up to 7%.





Fix it together

Easy to fix parts together with dedicated holes. The upper and lower part of the pedestals can be permanently connected by a screw.





Water outflow

All system components have mounting holes and holes for water flowing thanks to which it is resistant to its operation.





Fastening to the substrate

Mounting holes allowing optional attachment to the bottom surface. The pedestals can also be glued to a quick-drying mounting adhesive for sensitive surfaces such as water membrane.



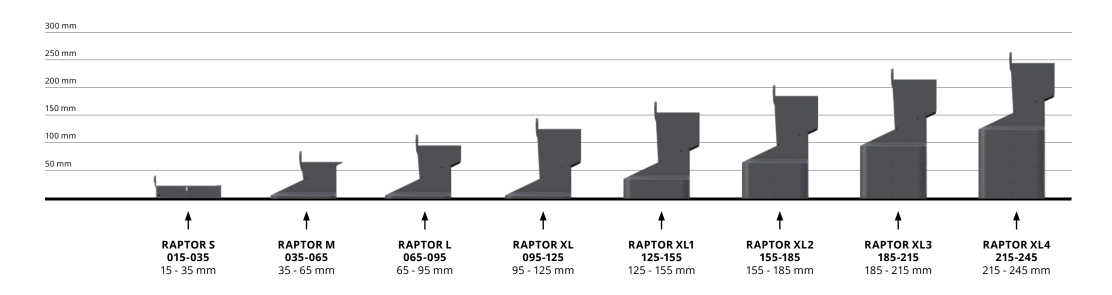
RAPTOR pedestals







RAPTOR Series - height range from 15 to 245 mm





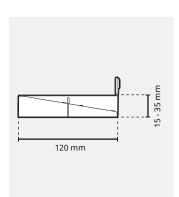
RAPTOR pedestals



RAPTOR pedestal S





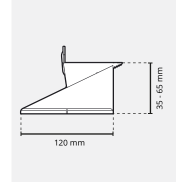


Name	RAPTOR pedestal S
Application	 terrace with decking
Short name	RAPTOR S
Code	10903
Pedestal height range	15 - 35 mm
Height adjustment	step height regulation (1 mm)
Pedestal dimensions	120 × 60 × (15 - 35) mm
Pedestal load capacity	1000 kg
Material	plastic
Colour	black
Where to use	 external decking interior raised floors
Subsurface	hard subsurfacesensitive subsurfacesloped surface
Included	RAPTOR pedestal S

RAPTOR pedestal M







Name	RAPTOR pedestal M
Application	 terrace with decking
Short name	RAPTOR M
Code	10904
Pedestal height range	35 - 65 mm
Height adjustment	step height regulation (1 mm)
Pedestal dimensions	120 × 120 × (35 - 65) mm
Pedestal load capacity	1000 kg
Material	plastic
Colour	black
Where to use	 external decking interior raised floors
Subsurface	hard subsurfacesensitive subsurfacesloped surface
Included	RAPTOR pedestal M



RAPTOR pedestals

RAPION

RAPTOR pedestal L





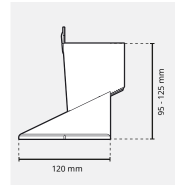
	65 - 95 mm
120 mm	

Name	RAPTOR pedestal L
Application	 terrace with decking
Short name	RAPTOR L
Code	10905
Pedestal height range	65 - 95 mm
Height adjustment	step height regulation (1 mm)
Pedestal dimensions	120 × 120 × (65 - 95) mm
Pedestal load capacity	1000 kg
Material	plastic
Colour	black
Where to use	 external decking interior raised floors
Subsurface	hard subsurfacesensitive subsurfacesloped surface
Included	RAPTOR pedestal L

RAPTOR pedestal XL







Name	RAPTOR pedestal XL
Application	 terrace with decking
Short name	RAPTOR XL
Code	10906
Pedestal height range	95 - 125 mm
Height adjustment	step height regulation (1 mm)
Pedestal dimensions	120 × 120 × (95 - 125) mm
Pedestal load capacity	1000 kg
Material	plastic
Colour	black
Where to use	 external decking interior raised floors
Subsurface	hard subsurfacesensitive subsurfacesloped surface
Included	RAPTOR pedestal XL



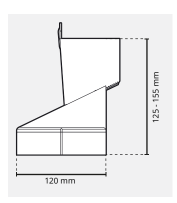
RAPTOR pedestals



RAPTOR pedestal XL1





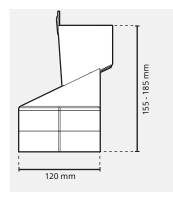


Name	RAPTOR pedestal XL1
Application	 terrace with decking
Short name	RAPTOR XL1
Code	10906 + 10907
Pedestal height range	125 - 155 mm
Height adjustment	step height regulation (1 mm)
Pedestal dimensions	120 × 120 × (125 - 155) mm
Pedestal load capacity	1000 kg
Material	plastic
Colour	black
Where to use	 external decking interior raised floors
Subsurface	hard subsurfacesensitive subsurfacesloped surface
Included	RAPTOR pedestal XL height coupler P30

RAPTOR pedestal XL2







Name	RAPTOR pedestal XL2
Application	 terrace with decking
Short name	RAPTOR XL2
Code	10906 + 2× 10907
Pedestal height range	155 - 185 mm
Height adjustment	step height regulation (1 mm)
Pedestal dimensions	120 × 120 × (155 - 185) mm
Pedestal load capacity	1000 kg
Material	plastic
Colour	black
Where to use	external deckinginterior raised floors
Subsurface	hard subsurfacesensitive subsurfacesloped surface
Included	 RAPTOR pedestal XL height coupler P30 (2 pcs.)



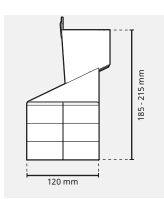
RAPTOR pedestals



RAPTOR pedestal XL3





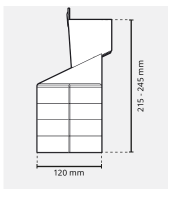


Name	RAPTOR pedestal XL3
Application	terrace with decking
Short name	RAPTOR XL3
Code	10906 + 3× 10907
Pedestal height range	185 - 215 mm
Height adjustment	step height regulation (1 mm)
Pedestal dimensions	120 × 120 × (185 - 215) mm
Pedestal load capacity	1000 kg
Material	plastic
Colour	black
Where to use	external deckinginterior raised floors
Subsurface	hard subsurfacesensitive subsurfacesloped surface
Included	RAPTOR pedestal XL height coupler P30 (3 pcs.)

RAPTOR pedestal XL4







Name	RAPTOR pedestal XL4
Application	 terrace with decking
Short name	RAPTOR XL4
Code	10906 + 4× 10907
Pedestal height range	215 - 245 mm
Height adjustment	step height regulation (1 mm)
Pedestal dimensions	120 × 120 × (215 - 245) mm
Pedestal load capacity	1000 kg
Material	plastic
Colour	black
Where to use	external deckinginterior raised floors
Subsurface	hard subsurfacesensitive subsurfacesloped surface
Included	 RAPTOR pedestal XL height coupler P30 (4 pcs.)



RAPTOR Series accessories



Image	Name	Where to use	Short name	Code	Dimensions a - length b - width h - height	Example of application
	Height coupler 30 mm	Height coupler allows to extend pedestal height with additional 30 mm.	P30	10907	a - 120 mm b - 120 mm h - 30 mm	
	Base slope corrector 0-7%, 10 mm height	Base slope corrector helps to compensate slope of the terrace and makes pedestal stay vertical even if stayingo on uneven sloped surface. Gives additional height of the pedestals 10 mm.	KN	10908	a - 203 mm b - 158 mm h - 10 mm	
	Paver spacer 2 mm	It is placed under tiles corners. Gives additional protection for water membrane. Prevent tiles corner displacement. Gives additional height 2 mm.	PO	107483	a - 124 mm b - 124 mm h - 2 mm	
	Acoustic pad 10 mm	It is places under the pedestals and gives additional noise protection. Gives additional height 10 mm.	PA	107484	a - 124,2 mm b - 124,2 mm h - 10 mm	
	SBR rubber pad SBR170, 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 170/3	102557	a - 170 mm b - 170 mm h - 3 mm	





LAWN

EDGING

Nice looking finishin landscaping edges



Lawn edging

Where to use





Esthetic garden finishing

Lawn edging is to for finishing separate garden areas.

Lawn edges can be used with any height of pavers.

They are resistant to chemicals and UV rays.

Fits to every paver height.



Finishing

It is possible to finish the edges using metal strips (stainless steel and Corten).



Arches

It is possible to bend lawn edges. It is possible to adjust bending any arc, circles designs.



Connection

Easy to connect lawn edges together.



Side stabilization

Lawn edges are stabilised with its nails.



Design

Design of the lawn edges provides additional stabilisation. It is possible to lay electric wires and or water hose along.



Easy installation

Easy fixing to ground with nails.



Lawn edging

Lawn edging



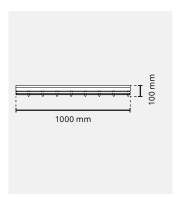
Lawn edging - black





Name	Lawn edging
Application	Finishing the garden spaceSeparation of garden zones
Short name	от
Code	104361
Length	1000 mm
Height	100 mm
Material	plastic
Colour	black
Included	lawn edging - black

92









Lawn edging

Lawn edges accessories



Image	Name	Where to use	Short name	Code	Dimensions a - length b - width h - height	Example of application
	Metal strip for lawn edges - stainless steel	Stainless steel strip for a nice looking finishing of the lawne edging.	NOT-I	104372	a - 1000 mm b - 30 mm h - 9 mm	
	Metal strip for lawn edges - zinc	Metal zinc strip for a nice looking finishing of the lawne edging.	NOT-Z	104371	a - 1000 mm b - 30 mm h - 9 mm	
<u></u>	Pin for fixing lawn edging	Pin that helps fixing lawne edging.	NAIL	108889	Ø - 8 mm a - 275 mm	



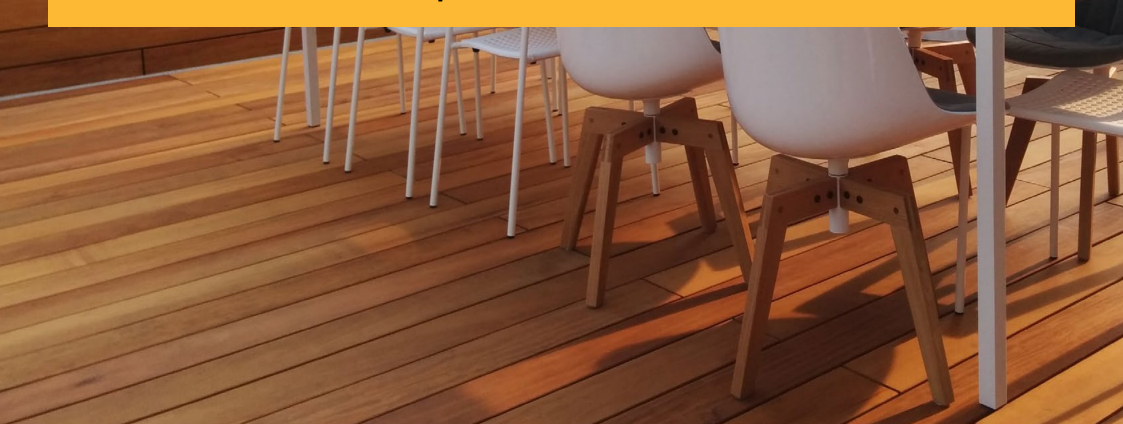




DECKING INSTALLATION

ACCESSORIES

Simple and fast installation



Hidden deck fasteners



Hidden deck fasteners system

The hidden deck fastener system allows to fix the terrace planks to the joists without screw visible on the top of the terrace surface. With this solution decks become more natural. Each plank can be disassembled immediately without plank surface damage. This is worldwide patented system where plank is separated from the joist and there is no rotting process underneath which destroys decking. With a oiling decking from the top only decking becomes everlasting.



Invisible fixing

Planks to not have visible screws on the top



Durability

Invisible deck fasteners resistant to external weather conditions.



Universal

Possibility to use with all kind of wood species



Durability

Fasteners fixed planks with joists firmly

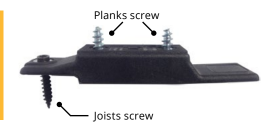


Security

No screws visible on the top

Patented decking assembly system





95

Installation

Hidden deck fasteners are fixed to planks from the bottom. Each plank is fixed invisible to the joists in joint between planks,



Hidden deck fasteners





Invisible fixing

With fasteners terrace planks are invisibly fixed to the joists. There is no visible screws on the top.



Planks gap

Using hidden deck fasteners creates equal gap between planks.



Name Hidden deck fastener planks width 83-90 mm Application • Deck with small width planks

Hidden deck fastener DECK-DRY - clip with screws

included, plank width 83-90 mm (31 pcs/sqm)

Colour

Short name LT9

Code 10198

Height 15 mm

Plank width 83 - 90 mm

Material plastic

• Hidden deck fastener DECK-DRY
- clip with screws included, plank
width 83-90 mm (31 pcs/sqm)

black



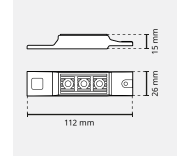
Size

Fasteners are available in three sizes that fits to all standard terrace planks widths.

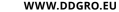


Easy installation

Hidden deck fasteners helps with easy, fast and everlasting decking installation.





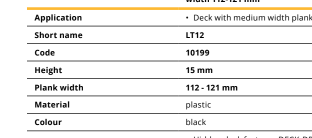


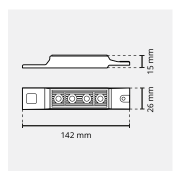
Hidden deck fasteners

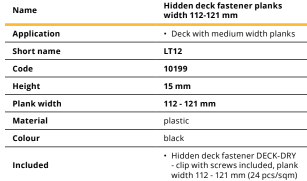


Hidden deck fastener DECK-DRY - clip with screws included, plank width 112 - 121 mm (24 pcs/sqm)

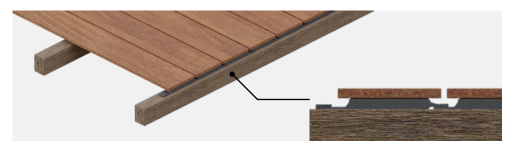






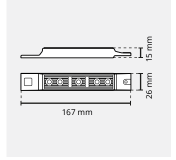








Name	Hidden deck fastener planks width 138-145 mm
Application	 Deck with large width planks
Short name	LT14
Code	10200
Height	15 mm
Plank width	138 - 145 mm
Material	plastic
Colour	black
Included	 Hidden deck fastener DECK-DRY clip with screws included, plank width 138 - 145 mm (20 pcs/sqm)





Hidden deck fasteners accessories



Image	Name	Where to use	Short name	Code	Dimensions a - length b - width h - height	Example of application
	Start / end clip for hidden deck fastener system. Screw included.	Clip placed on the start and finish edge of the joist.	ST/END	10201	a - 25 mm b - 21 mm h - 6 mm	
The Control of	Screw for fixing clip with plank UW6.0X18 zinc (plank thickness min. 21 mm) - 1 pc	Screw for fixing clips with planks. Plank thickness > 21 mm.	W6X18	10371	Ø - 6 mm a - 18 mm	
Company of the Compan	Screw for fixing clip with plank UW6.0X21 zinc (plank thickness min. 25 mm) - 1 pc	Screw for fixing clips with planks. Plank thickness > 25 mm.	W6X21	10372	Ø - 6 mm a - 21 mm	
Great Marie Land	Screw for fixing clips with joists (wood, wpc, alu) UW5.0X30 zinc black - 1 pc	Screw for fixing hidden deck fasters to joists.	T5X30G	10342	Ø - 5 mm a - 30 mm	
Attitute	Screw for fixing clips with joist (wood, wpc, alu) UW5.0X30 stainless steel - 1 pc	Screw for fixing hidden deck fasters to joists.	T5X30I	10343	Ø - 5 mm a - 30 mm	
	Dedicated bit with extended length for using with hidden deck fasteners system	Bit for drill driver that helps hidden deck fasteners installation.	BIT20	10002	Ø - 7 mm a - 100 mm	



Universal WPC clip



WPC decking assembly

Universal WPC clip creates equal gap between planks and fix them to the joists with a screw.



Easy installation

WPC deck installation with clips is fast and easy.



Universal mounting WPC clip



Name	Universal mounting WPC clip
Application	 Making WPC decking with equal joint gap width
Short name	WPCK
Code	10380
Joint gap width	6,5 mm
Material	plastic
Colour	black
Included	Universal mounting WPC clip

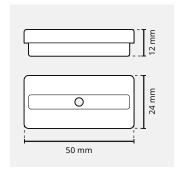
Universal WPC clip accessories

10342

Image	Name		Where to use		
		fixing clip with joist c, alu) UW5.0X30 - 1 pc.		Screw for fixing hidden deck fasters to joists.	
Short name	Code	Dimensic a - lengt b - widtl h - heigh	:h h	Example of application	

a - 50 mm

b - 24 mm h - 12 mm



99



T5X30G

SBR interlocking pin

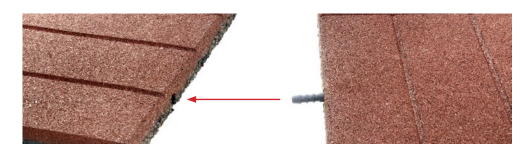


SBR interlocking pin

SBR tiles are most popular on playgrounds and gym. It's elastic surface absorbs falls and prevent serious injuries. SBR interlocking pins are used to connect tiles together. With interlocking pin tiles are not moving and not creates gap betwen them.

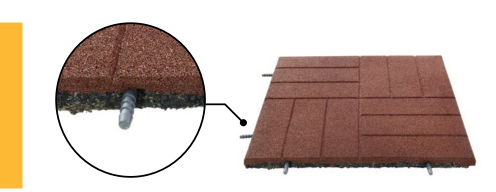


SBR interlocking pin



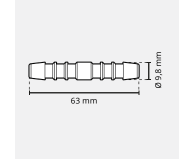


Name	SBR interlocking pin
Application	Connecting SBR rubber tiles
Short name	PIN SBR
Code	10240
Length	63 mm
Diameter	9,8 mm
Material	TPV
Colour	black
Included	SBR interlocking pin



Easy installation

Interlocking pins are easy to use. Just place pin into hole in the SBR tile edge and connect with each other.

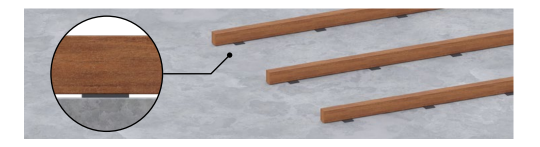


100



Rubber deck joist pads

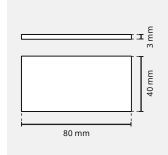






Name	80×40, 3 mm	
Application	 Decking rubber joist pad 	
Short name	FIX3	
Code	10131	
Height	3 mm	
Length	80 mm	
Width	40 mm	
Material	rubber	
Colour	black	
Included	 Rubber deck joist pads 80×40, 3 mm 	

Rubber deck joist pads

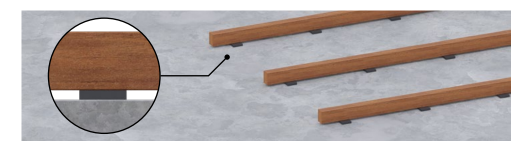


Rubber deck joist pads

Rubber deck joist pads can be used for versatile usage. It prevents vulcanization of elements, vibration etc. It can be used in every situation when there is a need to support something.

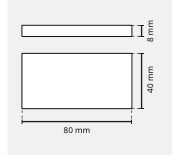


Rubber deck joist pads 80×40, 8 mm





Name	Rubber deck joist pads 80×40, 8 mm
Application	 Decking rubber joist pad
Short name	FIX8
Code	10132
Height	8 mm
Length	80 mm
Width	40 mm
Material	rubber
Colour	black
Included	 Rubber deck joist pads 80×40, 8 mm



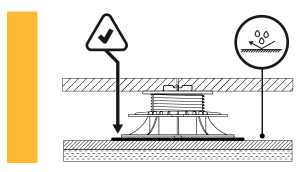
Rubber deck joist pads

Rubber deck joist pads can be used for versatile usage. It prevents vulcanization of elements, vibration etc. It can be used in every situation when there is a need to support something.



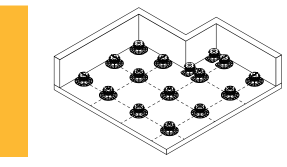


Practical **tips**



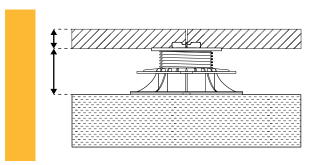
Type of the sub surface

When installing terrace with using adjustable pedestals, pay attention to the sub surface. Depen on type of the material surface underneath pedestals it can require additional accessories.



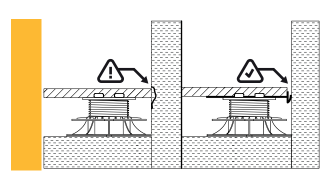
Works planning

When estimating quantity of the pedestals needed for a project remember about not typical geometry as e.g. edges along the wall, corners, arcs etc.



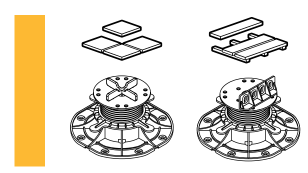
Terrace height

When estimating total height of the terrace height remember to take into account thickness of the material eg. total height of the tiles, planks, joists.



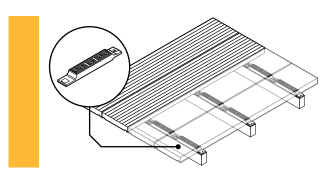
Joint gap

When making terrace with pedestals remember about joint gaps. It is important to make joint gaps wheter terrace is made of tiles of decking planks.



Suitable accessories

SPIRAL, STANDARD, MAX you can use for tiles and deckinge terraces. For using with tiles use gap spacers and for decking use joist adapter.

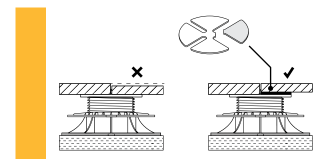


Additional accessories

Remember to use additional accessories as universal WPC clips or SBR rubber pad - it makes installation easier and raise overall comfort of terrace using.

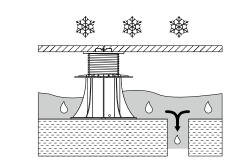


Practical **tips**



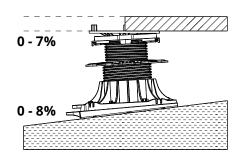
Unequal tile thickness

Not all tiles has the same thickness. To avoid visibile differencies on the deck surface use rubber shim SH that can easily be cut into pieces. Rubber shim can easily align tiles thickness.



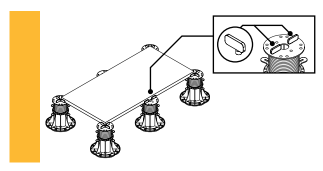
Pedestals in the water

Raised floor terraces with pedestals can be used with water facilities as fountain, pool etc. However it is important to remember to release the water for a winter period to avoid water freezing inside the pedestals that can lead to it's damage.



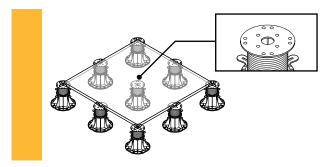
Subsurface with a slope

Raised terraces with pedetsals allows to create a flat surface on the top of the terrace even if surface underneath has a slope for water drainage. Self leveling head and slope corrector can help with leveling the surface.



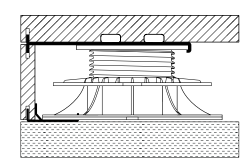
Large tile formats

Tiles with a large format may needs additional pedestals support along the edges.



Large tile formats

Tile with a large format may require additional support in the center. Place pedestal with a plain head under the tile. Ask your tile supplier about recommended support between pedestals.

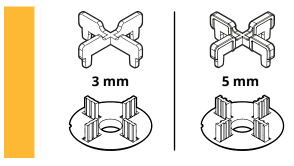


Covering the edges

To cover the edges it needs using a vertical edge clip. Vertical edge clip allows for installation tiles that covers the gap between tiles and the terrace bottom surface.

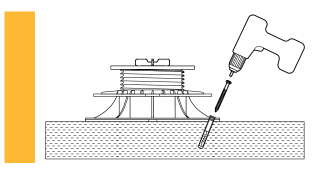


Practical **tips**



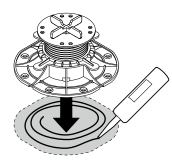
Joint spacers

Pedestals has spacer lugs gaskets that makes gap between tiles. There are available sizes 3 and 5 mm.



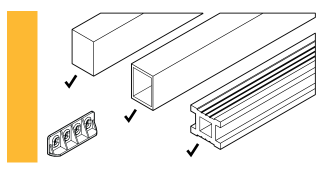
Fixing pedetals I

If there is no water membrane on the terrace surface pedestals can be fixed to the bottom surface with rawplugs or screws.



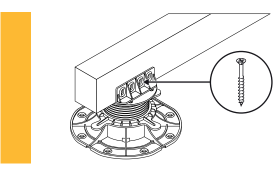
Fixing pedetals II

Fixing pedestals to the bottom surface is not possible if there is water membrane on the roof. In this case we recommend to fix pedestals with glue if needed.



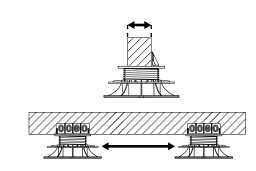
Decking terraces

For installation decking with joists use pedestals with joist L adapter. It is possible to use all types of joists as wood, WPC, aluminium.



Fixing joists

To fix joists with pedestals use screws. It is recommended to fix joists to avoid displacement.



Pedestals spread distance

The distance between each pedestal depend on the type of the joist. Ask your joist supplier for recommended distance between pedestals.



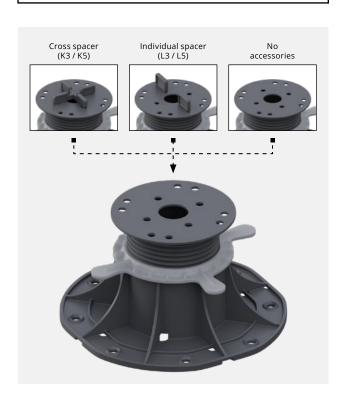
Pedestals **usage**

Tiles support

When calculating pedestals quantity always consider support distance, tiles thickness and hardness.

Pedestals can be used with all types of terrace tiles.

ASK YOUR TERRACE TILES SUPPLIER FOR RECOMMENDED DISTANCE BETWEEN PEDESTALS.





Standard tiles

- standard support in each corner.



Long tiles

- in each corner with additional pedestals in the longe edges.



Support for large formats

- in each corner with additional center support.



Support for large and long tiles

- in each corners and additional support long edges and center support.



Pedestals **usage**

PROVIDED GENERAL INFORMATION. EACH PROJECT NEEDS INDIVIDUAL QUANTITIES CALCULATION.

	SQUARE SHAPED	SQUARE SHAPED PAVER WITH SUPPORT PLACED ON THE CORNERS		SQUARE SHAPED PAVER WITH SUPPORT PLACED CENTRAL AND ON THE CORNERS		
Tiles dimension	Terrace without perimeter wall	Terrace along the wall	Terrace in the corner	Terrace without perimeter wall	Terrace along the wall	Terrace in the corner
30 × 30 cm	11,11 pcs. / m²	12,5 pcs. / m²	14,6 pcs. / m²	22,22 pcs. / m ²	23,61 pcs. / m²	25,17 pcs. / m ²
40 × 40 cm	6,25 pcs. / m ²	7,29 pcs. / m²	8,51 pcs. / m ²	12,5 pcs. / m ²	13,54 pcs. / m²	14,76 pcs. / m ²
45 × 45 cm	4,94 pcs. / m ²	5,76 pcs. / m²	6,72 pcs. / m ²	9,88 pcs. / m ²	10,7 pcs. / m²	11,66 pcs. / m ²
50 × 50 cm	4 pcs. / m ²	5 pcs. / m²	6,25 pcs. / m ²	8 pcs. / m ²	9 pcs. / m²	10,25 pcs. / m ²
60 × 60 cm	2,78 pcs. / m ²	3,47 pcs. / m²	4,34 pcs. / m ²	5,55 pcs. / m ²	6,25 pcs. / m²	7,12 pcs. / m²
75 × 75 cm	1,78 pcs. / m²	2,22 pcs. / m²	2,78 pcs. / m ²	3,56 pcs. / m²	4 pcs. / m²	4,56 pcs. / m²
80 × 80 cm	1,56 pcs. / m²	1,95 pcs. / m²	2,44 pcs. / m ²	3,13 pcs. / m ²	3,52 pcs. / m²	4 pcs. / m ²
90 × 90 cm	1,24 pcs. / m²	1,54 pcs. / m²	1,93 pcs. / m²	2,47 pcs. / m ²	2,78 pcs. / m²	3,16 pcs. / m²

107



Pedestals **usage**

PROVIDED GENERAL INFORMATION. EACH PROJECT NEEDS INDIVIDUAL QUANTITIES CALCULATION.

RECTANGULAR SHAPED PAVER
- PAIRED LAYING - WITH SUPPORT PLACED ON THE CORNERS

RECTANGULAR SHAPED PAVER
- NOT ALIGNED LAYING - WITH SUPPORT PLACED ON THE CORNERS

Tiles dimension	Terrace without perimeter wall	Terrace along the wall	Terrace in the corner	Terrace without perimeter wall	Terrace along the wall	Terrace in the corner
30 × 35 cm	9,52 pcs. / m ²	10,71 pcs. / m ²	12,5 pcs. / m²	16,85 pcs. / m²	17,95 pcs. / m²	19,6 pcs. / m²
30 × 60 cm	5,56 pcs. / m²	6,25 pcs. / m²	7,81 pcs. / m ²	10,3 pcs. / m ²	10,49 pcs. / m²	11,88 pcs. / m²
35 × 40 cm	7,14 pcs. / m ²	8,33 pcs. / m²	9,72 pcs. / m ²	11,77 pcs. / m ²	13,03 pcs. / m²	14,5 pcs. / m²
30 × 90 cm	3,7 pcs. / m ²	4,17 pcs. / m²	5,21 pcs. / m ²	6,61 pcs. / m ²	7,14 pcs. / m²	8,33 pcs. / m²
30 × 120 cm	5,56 pcs. / m ²	6,25 pcs. / m ²	7,81 pcs. / m ²	5,56 pcs. / m ²	6,11 pcs. / m ²	7,36 pcs. / m²
40 × 60 cm	4,17 pcs. / m ²	4,86 pcs. / m ²	6,08 pcs. / m ²	7,05 pcs. / m²	7,69 pcs. / m²	8,81 pcs. / m ²
40 × 80 cm	3,13 pcs. / m ²	3,65 pcs. / m ²	4,56 pcs. / m²	5,11 pcs. / m²	5,68 pcs. / m²	6,68 pcs. / m ²
40 × 120 cm	4,17 pcs. / m²	4,86 pcs. / m ²	6,08 pcs. / m ²	4,17 pcs. / m ²	4,76 pcs. / m²	5,8 pcs. / m ²
45 × 90 cm	2,47 pcs. / m ²	2,88 pcs. / m ²	3,6 pcs. / m ²	4,04 pcs. / m ²	4,49 pcs. / m²	5,28 pcs. / m ²
60 × 120 cm	1,39 pcs. / m ²	1,74 pcs. / m²	2,6 pcs. / m ²	2,78 pcs. / m ²	3,33 pcs. / m²	4,03 pcs. / m ²

108



Pedestals usage

PROVIDED GENERAL INFORMATION. EACH PROJECT NEEDS INDIVIDUAL QUANTITIES CALCULATION.

RECTANGULAR SHAPED PAVER RECTANGULAR SHAPED PAVER - PAIRED LAYING - WITH SUPPORT PLACED CENTRAL AND ON THE CORNERS - NOT ALIGNED LAYING - WITH SUPPORT PLACED CENTRAL AND ON THE CORNERS Terrace without Terrace without Tiles dimension Terrace along the wall Terrace in the corner Terrace along the wall Terrace in the corner perimeter wall perimeter wall • • • • 30 × 35 cm **19,35** pcs. / m² 20,04 pcs. / m² 22,02 pcs. / m² **25,64** pcs. / m² 26,74 pcs. / m² **28,39** pcs. / m² 30 × 60 cm **11,11** pcs. / m² 11,81 pcs. / m² 13,37 pcs. / m² 14,82 pcs. / m² **15,43** pcs. / m² 16,82 pcs. / m² 35 × 40 cm **14,29** pcs. / m² **15,48** pcs. / m² **16,87** pcs. / m² **18,49** pcs. / m² **19,75** pcs. / m² **21,22** pcs. / m² 30 × 90 cm 7,41 pcs. / m² 7,87 pcs. / m² 8,91 pcs. / m² 11,42 pcs. / m² **12,04** pcs. / m² **13,43** pcs. / m² 30 × 120 cm **11,11** pcs. / m² 11,81 pcs. / m² 13,37 pcs. / m² 11,11 pcs. / m² **11,67** pcs. / m² **12,92** pcs. / m² 40 × 60 cm 8,33 pcs. / m² 9,03 pcs. / m² 10,24 pcs. / m² 10,09 pcs. / m² **11,54** pcs. / m² 12,66 pcs. / m² 6,25 pcs. / m² 6,77 pcs. / m² **9,52** pcs. / m² 40 × 80 cm **7,68** pcs. / m² **7,96** pcs. / m² **8,52** pcs. / m² 8,33 pcs. / m² 9,03 pcs. / m² 40 × 120 cm **10,24** pcs. / m² **8,33** pcs. / m² 8,93 pcs. / m² **9,97** pcs. / m² 45 × 90 cm 5,35 pcs. / m² **6,07** pcs. / m² **6,29** pcs. / m² **7,52** pcs. / m² 4,94 pcs. / m² **6,73** pcs. / m² 60 × 120 cm **4,17** pcs. / m² 4,51 pcs. / m² **5,38** pcs. / m² **5,56** pcs. / m² 6,11 pcs. / m² **6,81** pcs. / m²



What else we can do for you?



IN HOUSE LABORATORY

In our laboratory we always work to ensure that products for you will be the best quality.

YOUR BRAND



DISTRIBUTOR BRANDING OEM

For distributors we gives possibility to place own branding.

PEDESTALS TAKE OFF

We will help you to calculate how many and which height of the pedestals you will need to use on your projects.



TEST REPORTS AND SPECIFICATION

Our products has all test reports and specification done by independent laboratory.



FAST TRANSPORT IN ANY PLACE IN THE WORLD

We have experience with deliveries in any place in the world.



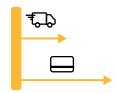
WE SHARE MARKETING CONTENT

We share with our partners and distributors our marketing content so you can use it with your own marketing activities.



STAND OUT FROM THE COMPETITION

Be unique develop your sales with a product that does not have your competition.



DEFERRED PAYMENT FOR DISTRIBUTORS

For partners and distributors we give possibility of deffered payment.



TRUSTOWRTHY AND CONCENTRATED ON THE CLIENTS COMFORT

All after all we are a trustworthy people and always try to help.



About us



DD GROUP

We beleive that there are simple solutions for a difficult poblems.

We have a long time experience with exterior terraces and decking. We see much more details in it. For us and for most of people this is the favorite "room" in home if only weather is good to go outside.

We are a Polish manufacturer and we have a full control over production process. We take a full responsibility for our products.





CERTIFIED PRODUCTS





IN HOUSE PRODUCTION



TRANSPORT DELIVERY ALL OVER THE WORLD



IN HOUSE RESEARCHAND DEVELOPMENT DIVISION.





Our projects



Przystań Letnica Gdansk, Poland / 2'500 m²



Browar Port GdyniaGdynia, Poland / 1'000 m²



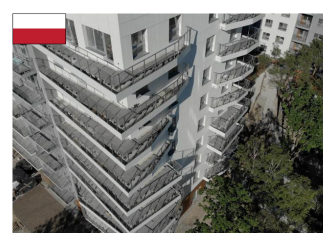
Osiedle Garnizon
Gdansk, Poland / 10'000 m²



Platinium Aparthotel Rewal, Poland / 2'250 m²



Dzień Dobry TVN StudioWarszawa, Poland / 120 m²



Baltica TowersGdansk, Poland / 4'000 m²

Our projects



Hotel Punta
Croatia / 4'500 m²



IKEA Stores and four Ikano Centres

Malaysia / 25'000 m²



Empire Stores Dumbo BrooklynUSA / 5'000 m²



C38- C38 District & Parks, Dubai Expo
United Arab Emirates / 120 m²



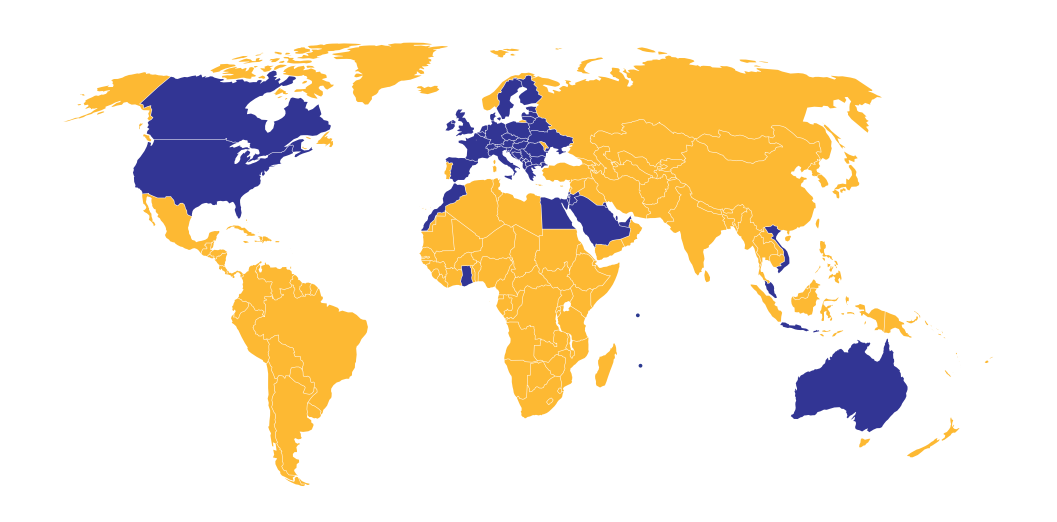
Mango House Project
Seychelles / 4'000 m²



Haus Merkur Germany / 3'400 m²



Our projects



114



Contact



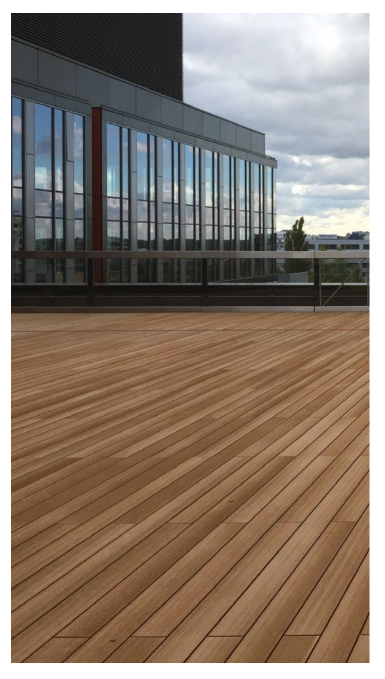
Tel. **+48 58 585 97 37**

sales@ddgro.eu

DECK-DRY POLSKA SP. Z O.O.

WENUS 73A, 80299 GDANSK POLAND EU



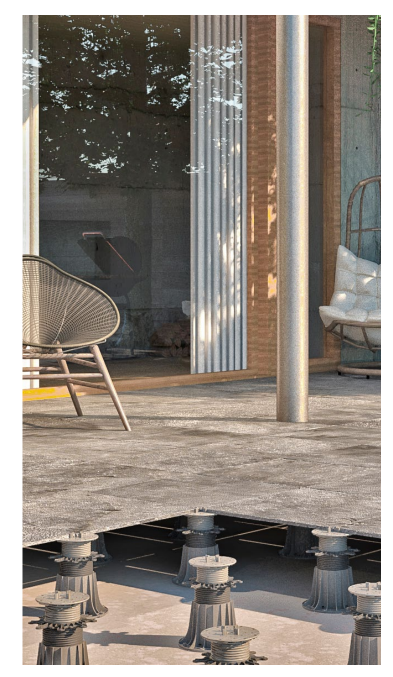




RAISED OUTDOOR PEDESTAL FLOORING









CONTACT

Tel. +48 58 585 97 37 sales@ddgro.eu

DECK-DRY POLSKA SP. Z O.O. WENUS 73A, 80299 GDANSK POLAND EU



www.ddgro.eu