

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





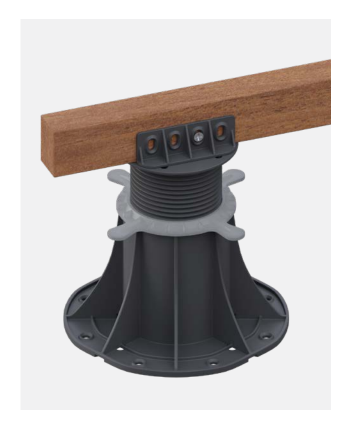


Tiles on pedestals

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.

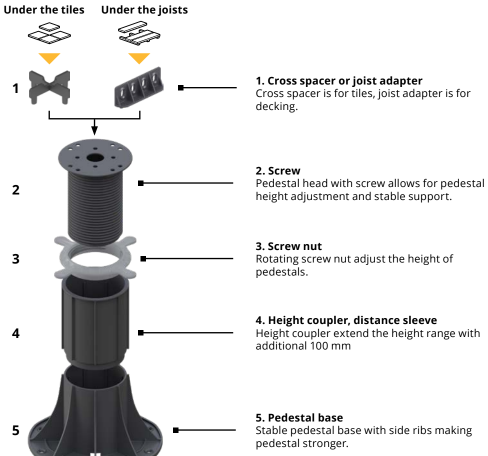


Pedestal design



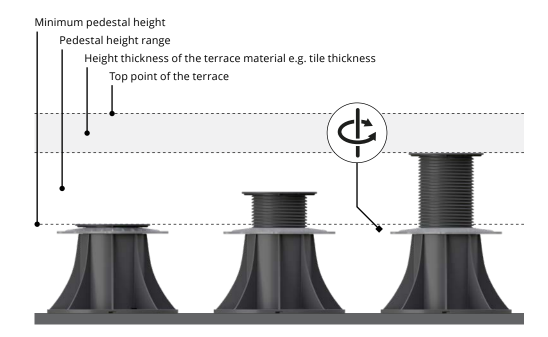
Pedestal construction

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



Smooth height adjustment

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







Deck

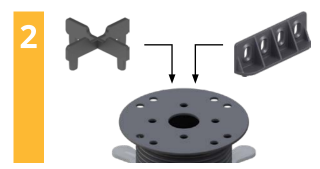
Advantages





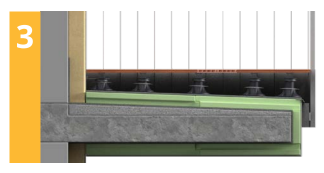
Easy installation

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.



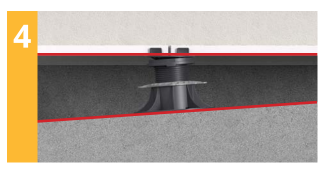
For tiles and decking

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

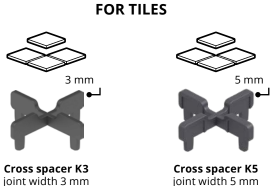
STANDARD pedestals has a high load capacity.



STANDARD pedestals









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

500 mm 400 mm 300 mm 200 mm 100 mm **STANDARD STANDARD STANDARD STANDARD STANDARD STANDARD** 030-045 45-70 70-120 120-220 220-320 320-420 30 - 45 mm 45 - 70 mm 70 - 120 mm 120 - 220 mm 220 - 320 mm 320 - 420 mm

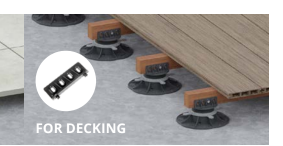
STANDARD pedestals



STANDARD pedestal 030-045









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 pedestal **045-070**



Name STANDARD pedestal 045					
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 				



STANDARD pedestals

DD PEDESTALS we support!

STANDARD pedestal 070-120





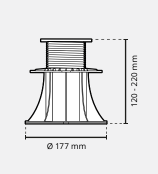


Name	STANDARD pedestal 070-120				
Application	terrace with tilesterrace with decking				
Short name	STANDARD 070-120				
Code	For tiles • spacer 3 mm: 10748 • spacer 5 mm: 104203 For decking • joist L adapter: 10031				
Pedestal height range	70 - 120 mm				
Height adjustment	smooth				
Pedestal dimensions	177 × 177 × (70 - 120) mm				
Pedestal load capacity	1100 kg				
Material	plastic				
Colour	black with grey screw nut				
Where to use	external deckinginterior 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

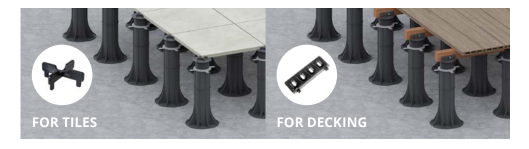




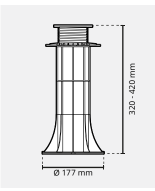
Name	terrace with tiles terrace with decking				
Application					
Short name	STANDARD 220-320				
Code	For tiles				
Pedestal height range	220 - 320 mm				
Height adjustment	smooth				
Pedestal dimensions	177 × 177 × (220 - 320) mm				
Pedestal load capacity	1100 kg				
Material	plastic				
Colour	black 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 nedestal 220-320

STANDARD pedestal 320-420







43

Name	STANDARD pedestal 320-420				
Application	terrace with tilesterrace with decking				
Short name	STANDARD 320-420				
Code	For tiles				
Pedestal height range	320 - 420 mm				
Height adjustment	smooth				
Pedestal dimensions	177 × 177 × (320 - 420) 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 (2 pcs.) 				



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	
Diago,	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 in	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	言語
	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	
	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	

