

TECHNICAL DATA SHEET

SPIRAL 050-070

Adjustable terrace pedestal SPIRAL 50-70 mm (1 31/32" - 2 3/4")

BASIC INFORMATION

Product name	Adjustable terrace pedestal SPIRAL 50-70 mm (1 31/32" - 2 3/4")	
Trade name	SPIRAL 050-070	
Product group	Adjustable pedestals - SPIRAL series	
Application	Terrace with tiles Terrace with decking	
Code	Tile gap 3 mm (1/8") - 104364 Tile gap 5 mm (3/16") - 10887 Joist version - 10889	



FEATURES

- Height range from 50 to 70 mm (1 31/32" 2 3/4").
- Step-height adjustment every 1 mm (1/32").
- Suitable for tiles and joists.
- Resistant to heavy loads.
- Can be used on a significantly sloping surface.

DESCRIPTION

Adjustable pedestals for raised terraces (so-called elevated) from the SPIRAL series allow for precise adjustment of terrace height in the range of 10 to 210 mm (6/16" to 8 1/3"). Their unique step construction allows for adjustment every 1 mm (1/32") and ensures high load-bearing capacity. Thanks to the SPIRAL series, it is possible to adjust terrace height starting from the lowest height of 10 mm (6/16"). Additionally, there is a possibility to expand the functionality of the supports with additional accessories. The use of a gap disk allows for the installation of terraces with pavers or tiles, while the joist adapter allows installation of joist and decking.



phone: +48 511-04-31 Wenus 73A email: sales@ddgro.eu



PARAMETERS

Minimum height	50 mm (1 31/32")	
Maximum height	70 mm (2 3/4")	
Height adjustment type	Step height adjustment (1 mm) (1/32")	
Diameter	Ø 169 mm (224,3 cm²) Ø 6 2/3" (34,77 in²)	
Weight	~ 0,265 kg ~ 0.584 lbs	
Load resistance	up to 2400 kg up to 5290 lbs	
Operating temperature	-20°C; +65°C -4°F; +149°F	
Color	Black	
Material	Certified plastic PP	

APPLICATION

- Terrace with tiles (D3 or D5).
- Terrace with decking (DAD).

COMPONENTS

- Basic version of SPIRAL 050-070 is composed of 2 pieces:
 BOTTOM 070-090 + TOP 030-050
- SPIRAL 050-070 tile gap 3 mm (1/8") version:

BOTTOM 070-090 + TOP 030-050 + D3

• SPIRAL 050-070 tile gap 5 mm (3/16") version:

BOTTOM 070-090 + TOP 030-050 + D5

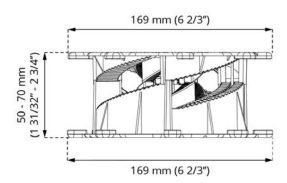
• SPIRAL 050-070 decking version:

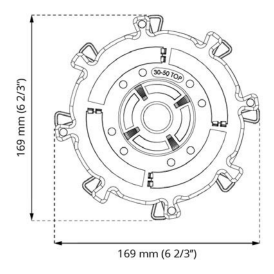
BOTTOM 070-090 + TOP 030-050 + DAD

CERTIFICATION

Up to date certificates and test reports available on demand:

- 1. Characteristic pedestal vertical load test.
- 2. Decrease of pedestal load bearing induced by laboratory UV light source exposure.
- 3. Decrease of pedestal load bearing capacity induced by thermal shock.
- 4. Decrease of pedestal load bearing capacity induced by salt water impact.
- 5. Decrease of pedestal load bearing capacity induced by temperature decrease -20°C / -4°F (24h).
- 6. Decrease of pedestal load bearing capacity induced by temperature increase to 65°C / +149°F (24h).





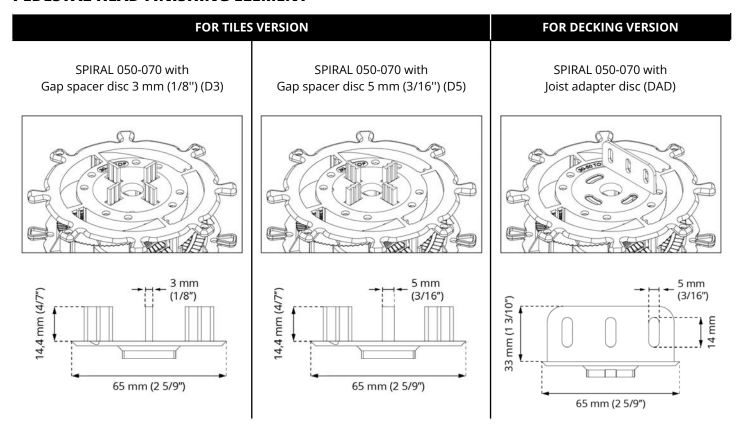
DECK-DRY POLSKA SP. Z O.O. phone: +48 511-04-31 www.ddgro.eu phone: +48 511-04-31 email: sales@ddgro.eu

Wenus 73A 80-299 GDANSK POLAND EU



- 7. Characteristic value of deformation increase per unit of force induced by creep during 1000 hour test.
- Reaction to fire classification, class.

PEDESTAL HEAD FINISHING ELEMENT



USAGE

The pedestals can be adjusted to tiles or pavers (using a gap spacer disk-D3, D5) or joists (using a joist adapter-AD or DAD). The pedestals have a modular construction consisting of two elements, with an additional spacer base element (DS60) attached for heights of 90 mm (3 1/2") and above, allowing for height increase. Adjustment is done every 1 mm (1/32") by rotating the upper element.

DATA LOGISTICS

Product	Type	Size	Quantity	Weight brutto
Carton box SPIRAL 050-070 Pallet	Carton box	60 x 50 x 40 cm (23 2/3" x 19 2/3" x 15 3/4")	70 pcs.	19,86 kg (43.78 lbs)
	120 x 100 x 220 cm (47 1/4" x 39 1/2" x 86")	1 400 pcs.	417 kg (919.32 lbs)	

DECK-DRY POLSKA SP. Z O.O.

www.ddgro.eu



phone: +48 511-04-31 Wenus 73A email: sales@ddgro.eu



ADDITIONAL ACCESSORIES

Height coupler 60 mm (2 1/3") **DS60**, Self leveling head LE MAX 0-6% 20 mm (3/4") height **LE MAX**, Up to wall clip **DDPWAP**, Rubber shim **SH145**, Gap spacer disk 3 mm (1/8") **D3**, Gap spacer disk 5 mm (3/16") **D5**, Gap spacer 3 mm (1/8") **L3**, Gap spacer 5 mm (3/16") **L5**, Joist adapter disk **DAD**, Joist adapter **AD**, Side finishing closure tile **DDP CP**, SBR rubber pad SBR 200/3 mm (7 7/8" x 7 7/8" x 1/8") **SBR200/3**, SBR rubber pad SBR 200/8 mm (7 7/8" x 7 7/8" x 5/16") **SBR200/8**.

EXAMPLE OF SERIES SPIRAL APPLICATION





