

# TECHNICAL DATA SHEET

## CLEVER LEVEL 025-040

Adjustable terrace pedestal CLEVER LEVEL 25-40 mm (1" - 1 4/7")

### BASIC INFORMATION

<b>Product name</b>	Adjustable terrace pedestal CLEVER LEVEL 025-040
<b>Trade name</b>	CLEVER LEVEL 025-040
<b>Product group</b>	Adjustable pedestals - CLEVER LEVEL series
<b>Application</b>	Terrace with tiles Terrace with decking
<b>Code</b>	



### FEATURES

- Unique 2 in 1 pedestal head - the same pedestal can be used for tiles with 3 mm (1/8") spacers and for plank decking with a deflectable joist adapter - a great convenience for chains as they do not need store supports separately for slabs and joists.
- Possibility of production with the recipient's logo 1 x 3.5 cm (6/16" x 1 3/8") on the base.
- Only 3 supports offering a very wide height adjustment range from 25 to 200 mm (from 1" to 8").
- Precise adjustment of the height of the pedestal by easily turning the nut.
- Rounded panel spacers at the top.
- Ability to easily break the plate spacers.
- Holes for water drainage from the base.
- Holes for anchoring the support to the ground.
- Height markings and direction of up/down adjustment visible on the pedestal.

### DESCRIPTION

The adjustable pedestals from the CLEVER LEVEL series are a versatile solution for use in raised decks, also known as elevated terraces. This series allows for height adjustment from 35 mm up to 200 mm (from 1" up to 8"). There is the possibility of smooth height adjustment of the pedestal using a rotating nut, even when the deck is already installed on the supports. They can be used with both tiles (built-in 3 mm (1/8") wide gap spacers) and joists (built-in element for fixing the joist). The pedestals provide solid support and can be used on most types of substrates, including those with waterproof insulation. The use of CLEVER LEVEL series pedestals does not require additional accessories when installing terraces made of tiles or on joists.

## PARAMETERS

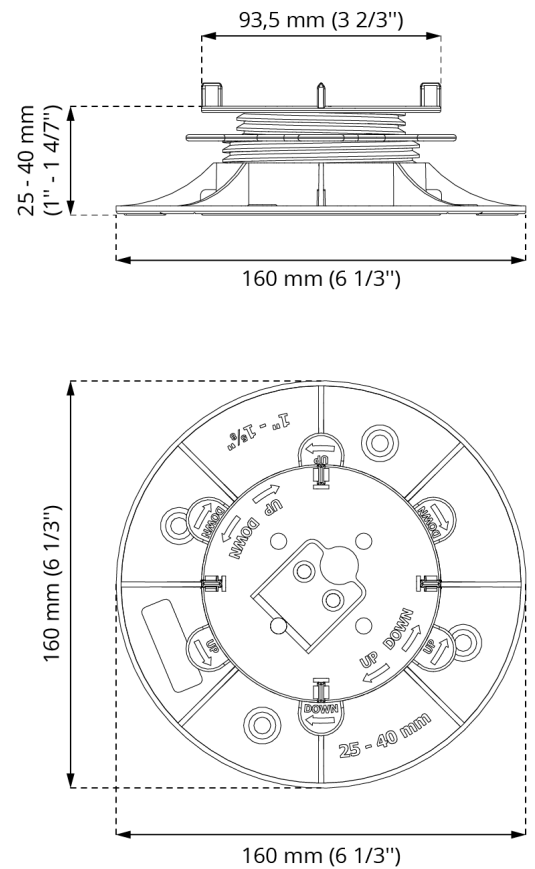
Minimum height	25 mm (1")
Maximum height	40 mm (1 4/7")
Height adjustment type	Smooth height adjustment
Cap diameter	Ø 93,5 mm (68,66 cm <sup>2</sup> ) Ø 3 2/3" (10,64 in <sup>2</sup> )
Base diameter	Ø 160 mm (201,06 cm <sup>2</sup> ) Ø 6 1/3" (31,16 in <sup>2</sup> )
Tile gap width	3 mm (1/8")
Weight	120 g
Load resistance	up to 500 kg
Operating temperature	-20°C; +65°C
Color	Black
Material	Certified plastic PP

## APPLICATION

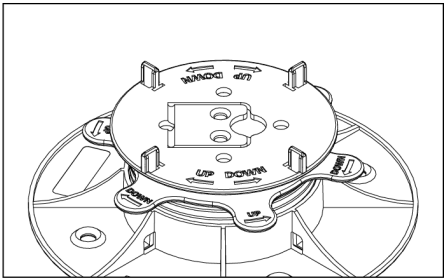
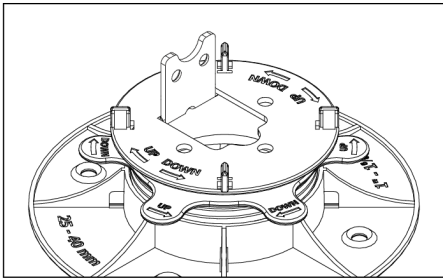
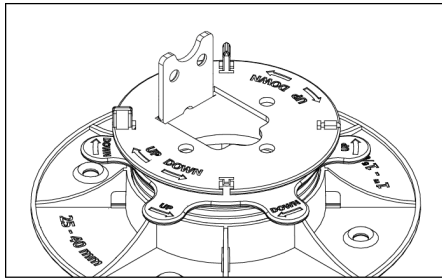
- Terrace with tiles (built-in 3 mm gap spacers).
- Terrace with decking (built-in joist adapter).

## COMPONENTS

- The CLEVER LEVEL 025-040 pedestal is composed of:  
**CLEVER LEVEL P1 + CLEVER LEVEL TN1 + CLEVER LEVEL S1**



## PEDESTAL HEAD ELEMENT

TILES VERSION	DECKING VERSION Joist width < 45 mm (1 3/4")	DECKING VERSION Joist width 45 - 60 mm (1 3/4" - 2 1/3")
<p>CLEVER LEVEL 025-040 Tile gap 3 mm (1/8").</p> 	<p>CLEVER LEVEL 025-040 Joist width up to 45 mm (1 3/4").</p> 	<p>CLEVER LEVEL 025-040 Raised joist adapter element, two gap spacers removed. Joist width up to 60 mm (2 1/3").</p> 

## USAGE

The pedestals have a modular construction consisting of three elements: a base, a nut sleeve, and a support head with a screw. The height of the pedestals can be easily adjusted manually by rotating the nut or screw. The pedestal has built-in 3 mm (1/8") wide gap spacers for laying tiles. When laying boards on joists, lift the built-in joist adapter (if the joist width is greater than 45 mm (1 3/4")), you should also break out two gap spacers).

## DATA LOGISTICS

Product	Type	Size	Quantity	Weight brutto
CLEVER LEVEL 025-040	Carton box			
	Pallet			

## ADDITIONAL ACCESSORIES

Up to wall clip **DDPWAP**, Rubber shim 1,5 mm (1/16") **SH100**, SBR rubber pad SBR 200/3 mm (7 7/8" x 1/8") **SBR200/3**, SBR rubber pad SBR 200/8 mm (7 7/8" x 5/16") **SBR200/8**.

## EXAMPLE OF SERIES CLEVER LEVEL APPLICATION

