

Product data sheet - Adjustable pedestals SL BASE

Product description

The Eurotec adjustable pedestal SL BASE is ideal for the laying of decking substructures for outdoor use. The head of the adjustable pedestal SL BASE is self-adjusting and compensates for slopes on surfaces and terrain unevenness of up to 7 %. The adjustable pedestal SL BASE also allows the simple creation of slopes of 1 – 2 % of the terrace surface for draining purposes.



Material

Polypropylene copolymer (PP-C)

Advantages

- Continuous self-adjusting of up to 7 %
- Suitable for substructures of aluminium and wood
- Available in four different sizes
- Can be combined with SL BASE-L-adapter, 40 and 60
- Body heights of 32 217 mm
- Load capacity of up to 2.2 kN/pedestal

Product table

Adjustable pedestal SL BASE						
Art. no.	Product designation	Assembly height [mm]	Load-bearing capacity* [kN]	PU		
100000-SL	Adjustable pedestal SL BASE S with L-adapter	32 – 47	2,2	40		
100001-SL	Adjustable pedestal SL BASE M with L-adapter	42 – 67	2,2	30		
100002-SL	Adjustable pedestal SL BASE L with L-adapter	67 – 117	2,2	30		
100003-SL	Adjustable pedestal SL BASE XL with L-adapter	117 – 217	2,2	20		

Page 1 of 3



Product data sheet - Adjustable pedestals SL BASE

SL BASE-adapter					
Art. no.	Product designation	Material	PU		
	SL BASE-L-adapter	PP-C			
100005-SL	SL BASE-adapter 40	PP-C	10		
100006-SL	SL BASE-adapter 60	PP-C	10		

The height-adjustable support pedestals are suitable for predominantly static, centric compressive stress in multiple-supported systems.

SL BASE-L-adapter

For aluminium or wooden profiles



The SL BASE-L-adapter is included in the scope of delivery as standard.



SL BASE-adapter 40

For aluminium profiles with Click system

Suitable for the Eveco aluminium system profile





SL BASE-adapter 60

For aluminium profiles with Click system

Suitable for the EVO, EVO Slim and HKP aluminium system profiles





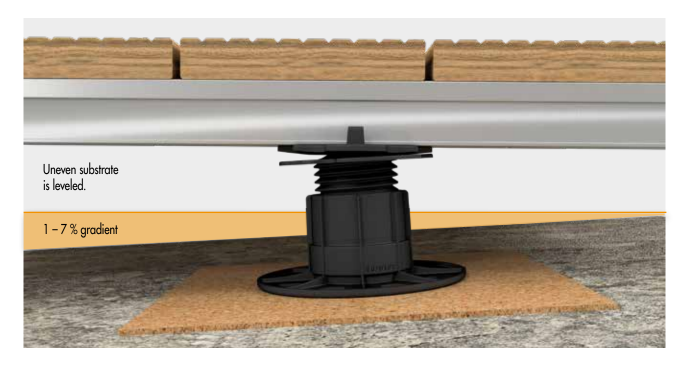
Page 2 of 3

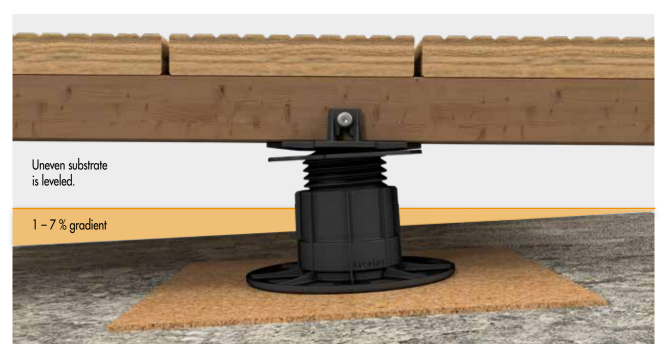
^{*} The specified load-bearing capacity values are recommended values. With these loads, the adjustable pedestals only deform by approx. 2 mm. The load-bearing capacity before actual fracture is many times higher.



Product data sheet - Adjustable pedestals SL BASE

Images of applications





If you are not familiar with how this product is used, and particularly with the product's intended use, please contact our Application Technology department (technik@eurotec.team).