

# Product data sheet - Profi-Line adjustable pedestals

Art. no.	Product name	Assembly height [mm]	Load-bearing capacity* [kN]	PU
946070	PRO S	30 - 53	8,0	10
946071	PRO M	53 - 82	8,0	10
946072	PRO L	70 - 117	8,0	10
946079	PRO XL	74 - 168	8,0	10





Individual parts	material
top	PP-C
threaded ring	PP-C
extension ring	PP-C
baseplate	PP-C

The height-adjustable support feet are suitable for predominantly static centric compressive loading in multiple-supported systems.

Page 1 of 4

<sup>\*</sup> The specified value of the load capacity represents recommended values. Under these loads, the adjustable feet deform by only approx. 2 mm. The load-bearing capacity up to the actual breakage is many times higher.



## Product data sheet – Profi-Line adjustable pedestals

Art. no.	Product name	height extension [mm]	Load-bearing capacity* [kN]	PU
946074	Extensions ring + 4	40	8,0	10
946073	Extensions ring + 10	100	8,0	10





component	material
Extensions ring	PP-C

The height-adjustable support feet are suitable for predominantly static centric compressive loading in multiple-supported systems.

\* The specified value of the load capacity represents recommended values. Under these loads, the adjustable feet deform by only approx. 2 mm. The load-bearing capacity up to the actual breakage is many times higher.



## Product data sheet - Profi-Line adjustable pedestals

Art. no.	Product name	material	PU
946075	L adapter	PP-C	10
946076	Click adapter 40	PP-C	10
946077	Click adapter 60	PP-C	10
946078	Stone adapter	PP-C	10







#### Stone adapter





### Click adapter 40





#### Click adapter 60



Click adapter 40/60: Suitable for PRO S to PRO XL



If there is risk of impact vibration on the decking, the decking pedestals should be secured in place. In addition, decking pedestals that are frequently subject to stresses should be secured by screws to avoid twisting.

Observe the manufacturer's instructions for the support of the stone slabs! The use of our system does not release planners/processors from informing themselves about the manufacturer's specifications of other products (installed together with our system).



## Product data sheet - Profi-Line adjustable pedestals

Art. no.	Product name	nominal construction height/adjustment range H [mm]	Load-bearing capacity* [kN]	PU
954061	PRO XS incl. L /Stone adapter	22 - 30	8,0	20
954020	PRO XXS incl. L /Stone adapter	10 - 15	4,0	50
954021	Extension plate XXS	5	4,0	50







individual parts	material
top	PP-C
threaded ring	PP-C
extension ring	PP-C
baseplate	PP-C

In case of risk of vibration on the terrace patio feet should be able to be secured. Furthermore, terrace feet should be charged in high frequency by means of a screw secured against twisting.

The height-adjustable support feet are suitable for predominantly static centric compressive loading in multiple-supported systems.

Observe the manufacturer's instructions for the support of the stone slabs! The use of our system does not release planners/processors from informing themselves about the manufacturer's specifications of other products (installed together with our system).

If you are not familiar with the application of the product at hand, especially with the handling according to given regulations, it is essential to get in contact with our technical application support department (Technik@eurotec.team).

Page 4 of 4