

Product designation	Item No.	Nominal mounting height/Adjustable range H [mm]	Load-bearing capacity* [kN]	PU
ECO S	945591	25 - 40	2,2	50
Base plate ECO S	945448	-	-	50



Components	Materials
Threaded plate with L-Adapter	PA66-GF30
Threaded Base	PA66-GF30
Base plate ECO S	PP-C

The height-adjustable pedestal suitable for a mostly static centric compressive stress in multiple-based systems.

These loads the adjustable feet deformed by only about 2 mm. The carrying capacity to the actual fracture is higher by a multiple.

<sup>\*</sup> The value of the bearing capacity indicated represent recommended values.



Product designation	Item No.	Nominal mounting height/Adjustable range H [mm]	Load-bearing capacity* [kN]	PU
ECO M	946020	35 - 65	2,2	20





Components	Materials
Threaded plate with L-Adapter	PP-C
Threaded Ring	PP-C
Base plate	PP-C

The height-adjustable pedestal suitable for a mostly static centric compressive stress in multiple-based systems.

These loads the adjustable feet deformed by only about 2 mm. The carrying capacity to the actual fracture is higher by a multiple.

<sup>\*</sup> The value of the bearing capacity indicated represent recommended values.



Product designation	Item No.	Nominal mounting height/Adjustable range	Load-bearing capacity*	PU
		H [mm]	[kN]	
ECO L	946024	65 - 130	2,2	20





Components	Materials
Threaded plate with L-Adapter	PP-C
Threaded Ring	PP-C
Base plate	PP-C

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These loads the adjustable feet deformed by only about 2 mm. The carrying capacity to the actual fracture is higher by a multiple.

<sup>\*</sup> The value of the bearing capacity indicated represent recommended values.



Product designation	Item No.	Nominal mounting height/Adjustable range H [mm]	Load-bearing capacity* [kN]	PU
ECO XL	946025	130 - 198	2,2	15



Components	Materials
Threaded plate with L-Adapter	PP-C
Threaded Ring	PP-C
Base plate	PP-C

The height-adjustable pedestal suitable for a mostly static centric compressive stress in multiple-based systems.

These loads the adjustable feet deformed by only about 2 mm. The carrying capacity to the actual fracture is higher by a multiple.

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.

 $<sup>\</sup>ensuremath{^{*}}$  The value of the bearing capacity indicated represent recommended values.