

Product Data Sheet Adjustable Pedestal Eco-Line

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



Pedestal ECO with Base plate ECO S

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.

* The value of the bearing capacity indicated represent recommended values.

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

Product Data Sheet Adjustable Pedestal Eco-Line

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.

* The value of the bearing capacity indicated represent recommended values.

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

Product Data Sheet Adjustable Pedestal Eco-Line

Product designation	Item No.	Nominal mounting height/Adjustable range H [mm]	Load-bearing capacity* [kN]	PU
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

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

* The value of the bearing capacity indicated represent recommended values.

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

Product Data Sheet Adjustable Pedestal Eco-Line

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.

* The value of the bearing capacity indicated represent recommended values.

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