PRODUCT DATA SHEET

PRODUCT DESCRIPTION

Our GIANT adjustable feet are specially designed for the individual support of heavy, large-format stone slabs and ceramic tiles. The adjustable feet are available in four different variants, spanning an infinitely variable range of 40 to 220 mm. The GIANT extension ring raises the installation height by a further 170 mm. The GIANT adjustable foot is also characterised by a very high load capacity. In the assembled state, loads of up to 22 kN/foot* are possible, compared to just 19 kN/foot* when combined when the GIANT extension ring.

ADVANTAGES

- · High load capacity of up to 22 kN/foot*
- · Pre-installed impact noise disc absorbs impact noise
- · Designed for the individual support of heavy, large-format stone slabs and ceramic tiles
- Infinitely adjustable heights from 40 to 220 mm
- The GIANT extension ring raises the height by another 170 mm
- Can be extended with max. one extension ring
- Resistant to weather, UV exposure, insects and rot

APPLICATION IMAGE



Der GIANT M installed beneath a stone terrace.

GIANT ADJUSTABLE PEDESTALS

With integrated impact noise disc to absorb impact noise and a stone adapter for the individual support of stone slabs.





Height adjustable with adjusting wrench during installation (for max. three stone slabs.) Simply insert the adjusting wrench through the joint and adjust to the desired height.

© by E.u.r.o.Tec GmbH \cdot Stand 06/2022 \cdot Subject to changes, additions, typesetting and printing errors

Page 1 of 3

^{*}Maximum load capacity when retracted. Load capacity of 19 kN / foot when combined with the GIANT extension ring.



PRODUCT DATA SHEET

GIANT ADJUSTABLE PEDESTALS

MATERIAL

· Polypropylene copolymer (PP-C)

PRODUCT TABLE

Art. no.	Product name	Assembly height [mm]	Load-bearing capacity* [kN]	PU
100010	GIANT S	40 – 55	22	10
100011	GIANT M	55 – 85	22	10
100012	GIANT L	80 — 130	22	10
100013	GIANT XL	130 – 220	22	4
100014**	Adjustment key GIANT			1
100015	Extension ring GIANT	170	19	10

^{*}Maximum load capacity when retracted. Load capacity of 19 kN/foot when combined with the GIANT extension ring.

 $[\]ensuremath{^{**}}\xspace$ Not included in the scope of supply. The subsequent height adjustment only works with a low load.

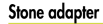
PRODUCT DATA SHEET

GIANT ADJUSTABLE PEDESTALS



Impact noise disc

Made of Elasto, absorbs impact noise.



For the individual support of stone slabs The four clips stop stone slabs from slipping and ensure even joint spacing.



For infinitely variable adjustment of the installation height from 40 to 220 mm

Base

Withstands very high loads of up to 22 kN/foot*



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).

© by E.u.r.o.Tec GmbH \cdot Stand 06/2022 \cdot Subject to changes, additions, typesetting and printing errors

Page 3 of 3

^{*}Maximum load capacity when retracted. Load capacity of 19 kN / foot when combined with the GIANT extension ring.