SLAB SUPPORT

PRODUCT DATA SHEET

PRODUCT DESCRIPTION

The slab support offers itself as an **optimal foundation for a simple, dry (mortarless) terrace construction** in connection with with large-format, tread-resistant floor slabs made of artificial stone, natural stone, etc.

The slab support serves as a support and **forms a distance to the floor** and, due to the joint cross, also a **distance between the slabs**. The floor slabs can thus be laid in a frost-proof manner. By stacking several slab supports on top of each other, the support **height can be increased in 10 mm steps**.



NOTE

We recommend not to place more than 3 bearings on top of each other.

ADVANTAGES

- Secure, non-slip storage
- Up to three units can be stacked on top of one another
- Dampens footfall noise
- Suitable for low installation heights
- Surface water can quickly and easily run off through the grooves

IMAGES OF APPLICATIONS



The slab support can be used individually under stone slabs ...

 $^{\odot}$ by E.u.r.o.Tec GmbH \cdot Last updated 04/2022 \cdot Subject to changes, additions, typesetting and printing errors.



... or double.

Page 1 of 2

MATERIAI

• EPDM, black

E.u.r.o.Tec GmbH • Unter dem Hofe 5 • D-58099 Hagen Tel. +49 2331 62 45-0 • Fax +49 2331 62 45-200 • E-Mail info@eurotec.team

www.eurotec.team

PRODUCT DATA SHEET

SLAB SUPPORT

QUANTITY DETERMINATION

Baseplate [cm]	Piece/m ²
40 x 40	approx. 7.8
50 x 50	approx. 4.8
40 x 60	approx. 5.6
60 x 60	approx. 4.0

PRODUCT TABLE

ArtNo.	Product description	Dimensions ^{a)} [mm]	Joint spacer [mm]	PU
945432	Slab support	Ø 120 x 18/10	4	45
٥)Outside diameter x total height/Support height of a	plate bearing			

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).

 $\ensuremath{\mathbb{C}}$ by E.u.r.o.Tec GmbH \cdot Last updated 04/2022 \cdot Subject to changes, additions, typesetting and printing errors.

www.eurotec.team