

## **PRODUCT DATA SHEET**

#### RODUCT DESCRIPTION

PRO CERA adjustable feet are suitable for stone terraces in a range of installation heights. Thanks to the innovative solution, the support surface can be flexibly adjusted to gradients of up to 7 %; yet it still remains a stable part of the resulting structure. The 4 mm wide joint spacers ensure that the stone slabs are automatically aligned with each other and produce a consistent joint width. These can be removed at a predetermined breaking point in order to achieve a range of different installations. A pre-assembled impact sound pad on the support surface reduces the transmission of impact sound between the terrace bearing and the stone slab. The series consists of four adjustable feet in different heights. These can be individually adjusted using our Pro expansion rings.

#### **ADVANTAGES**

- · High load capacity of 8.0 kN/ft
- · Continuously adjustable to gradients of up to 7%
- Basic overall installation heights between 42,8 to 170,8 mm
- · Greater heights are possible with expansion rings
- Quick and easy installation
- · Infinitely variable height adjustments

#### **MATERIAL**

- · PP (Polypropylen)
- · Resistant to weather, UV exposure, insects and rot

# PRO CERA PEDESTALS





PRO CERA XS

PRO CERA S







PRO CERA L



PRO CERA XL



PRO CERA XXL

#### PRODUCT TABLE

PRO CERA Pedestals						
Art. no.	Product description	Construction height [mm]	Height extension ring* [mm]	VPE		
946055	PRO CERA Pedestals XS	42,8 - 50,8	-	10		
946057	PRO CERA Pedestals S	50,3 - 65,8	-	10		
946058	PRO CERA Pedestals M	65,3 - 80,8	22,5	10		
946059	PRO CERA Pedestals L	72,8 - 88,3	22,5	10		
946060	PRO CERA Pedestals XL	82,8 - 130,8	40	10		
946061	PRO CERA Pedestals XXI	122.8 -1 70.8	2 × 40	8		

<sup>\*</sup> Included in the scope of delivery.

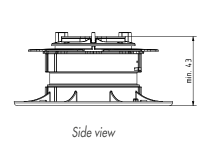
© by E.u.r.o.Tec GmbH  $\cdot$  Stand 04/2025  $\cdot$  Subject to changes, additions, typesetting and printing errors.

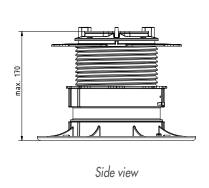
Page 1 of 3

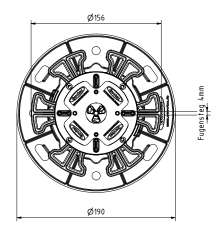
# **PRODUCT DATA SHEET**

# PRO CERA PEDESTALS

#### TECHNICAL INFORMATION







Top view

#### **COMBINABLE PRODUCTS**

PRO CERA Pedestals					
Art. no.	Product name	Material	PU		
975606-OBEN	TERRA edge finish single support	1.4016 according to EN 10088	10		
975606-UNTEN	TERRA edge finish single support	1.4016 according to EN 10088	10		
945395	Roof protection cork	Cork	10		
946074	Extension rings (4,0 cm)	PP-C	10		
946073	Extension rings (10,0 cm)	PP-C	10		

### ALTERNATIVE PRODUCTS WITH A LOW OVERALL INSTALLATION HEIGHT

PRO CERA Pedestals				
Art. no.	Product name	PU		
954020	PRO Pedestals XXS (10 - 15 mm)	50		
954061	PRO Pedestals XS (22 - 30 mm)	20		
946070	PRO Pedestals S (30 - 53 mm)	10		
954021	XXS extension plate	50		
946078	Stone adapter	10		
945432	Slab support	45		
945431	Slab support PP	45		

@ by E.u.r.o.Tec GmbH  $\cdot$  Stand 04/2025  $\cdot$  Subject to changes, additions, typesetting and printing errors.



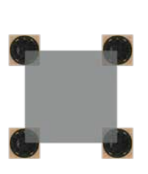
## **PRODUCT DATA SHEET**

## PRO CERA PEDESTALS

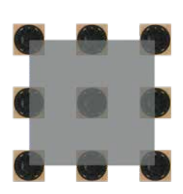
#### RECOMMENDED SUPPORT FOR STONE COVERINGS

Standalone support with adjustable feet

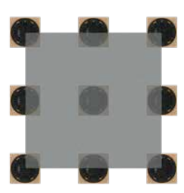
When you are building a stone terrace with no substructure, it is especially important to use appropriate adjustable feet. They support the stone slabs and stop them from breaking, resulting in a stable and sturdy terrace. The number of adjustable feet required and the best way to position them is determined by the size of slabs used. The following example serves as a guide. It can be used to identify the required support of the terrace slabs in connection with a standalone support.



60 × 60 cm



80 × 80 cm



90 × 90 cm



 $80 \times 40$  cm

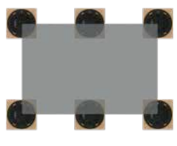


120 × 40 cm

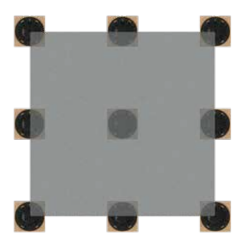


120 × 60 cm

Observe the manufacturer's instructions for supporting the stone slabs! Using our system does not release planners / processors from their duty to find out about the manufacturer's specifications for other products (installed together with our system).



90 × 60 cm



120 × 120 cm

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 04/2025  $\cdot$  Subject to changes, additions, typesetting and printing errors.

Page 3 of 3