# PROFI-LINE ADJUSTABLE PEDESTALS

#### PRODUCT DESCRIPTION

The PRO adjustable pedestals are suitable for timber decks and stone patios with various assembly heights.

The Profi-Line series of adjustable pedestals from Eurotec provides you with a modular system: innovative, universal, versatile and user-friendly!

The series comprises six adjustable pedestals of different heights. Their assembly heights can be altered with extension rings or extension plates.

#### **ADVANTAGES**

- · High load-bearing capacity of 8.0 kN/pedestal
- Base assembly heights of 10 168 mm
- · Height can be increased with extension ring or extension plate
- · Quick and easy assembly
- Stepless height adjustment
- Resistant to weather, exposure to UV, insects and rot







PRO XL

#### APPLICATION IMAGE



Deck substructure with Profi-Line adjustable pedestals



Preparation of a substructure with Profi-Line adjustable pedestals

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

Page 1 of 4



# PROFI-LINE ADJUSTABLE PEDESTALS

### PRODUCT TABLE PROFILINE ADJUSTABLE PEDESTALS

Art. no.	Product name	Material	Assembly height [mm]	Load-bearing capacity* [kN]	PU
954020	PRO XXS**	PP-C	10 – 15	4,0	50
954021	Extension plate XXS	PP-C	5	4,0	50
954061	PRO XS**	PP-C	22 – 30	8,0	20
946070	PRO S	PP-C	30 – 53	8,0	10
946071	PRO M	PP-C	53 – 82	8,0	10
946072	PRO L	PP-C	70 – 117	8,0	10
946079	PRO XL	PP-C	74 – 168	8,0	10

<sup>\*</sup>The specified value of the load capacity represents recommended values. Under these loads, the adjustable pedestals deform by only approx. 2 mm. The load-bearing capacity up to the actual breakage is many times higher.

Note: The adapters for the XXS/XS adjustable pedestals are only suitable for the XXS/XS and cannot be combined with the rest of the PRO family. Not compatible with the Nivello 2.0.

<sup>\*\*</sup>Comes with both an L adapter and stone adapter.

### **ACCESSORIES – ADAPTER**

The series of adjustable pedestals is completed by three different types of adapter:

Ladapter – for classic timber substructures or modern aluminium substructures

Click adapter – for clicking Eurotec aluminium profiles into place in a time-saving manner

Stone adapter – for laying stone slabs

The PRO XXS/XS comes with L adapter and stone adapter.

The PRO adjustable pedestals can therefore be adapted to your individual requirements and construction-site circumstances in a quick and straightforward manner.

Note: The adapters for the XXS/XS adjustable pedestals are only suitable for the XXS/XS and cannot be combined with the rest of the PRO family. Not compatible with the Nivello 2.0.

# PROFI-LINE ADJUSTABLE PEDESTALS





L adapter

Stone adapter



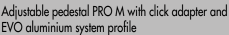


Click adapter 40

Click adapter 60

#### APPLICATION IMAGE







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

Page 3 of 4

# PROFI-LINE ADJUSTABLE PEDESTALS

#### ACCESSORIES – EXTENSION RINGS

For increasing the height of the PRO adjustable pedestals.

Suitable for the:

PRO S, M, L und XL as well as SL PRO M and L





Extension ring +4

Extension ring +10

### PRODUCT TABLE PROFILINE ADJUSTABLE PEDESTALS ACCESSORIES

Art. no.	Product name	Material	Assembly height [mm]	Load-bearing capacity* [kN]	PU
946075	L adapter	PP-C	-	-	10
946076	Click adapter 40	PP-C		-	10
946077	Click adapter 60	PP-C	•	-	10
946078	Stone adapter	PP-C		-	10
946069	Extension ring +2	PP-C	20	8,0	40
946074	Extension ring +4	PP-C	40	8,0	10
946073	Extension ring +10	PP-C	100	8,0	10

<sup>\*</sup>The specified value of the load capacity represents recommended values. Under these loads, the adjustable pedestals deform by only approx. 2 mm. The load-bearing capacity up to the actual breakage is many times higher.

#### FURTHER IMPORTANT INFORMATION

The adjustable pedestals are suitable for predominantly static centric compressive loading in multiple-supported systems.

In case of risk of vibration on the terrace adjustable pedestals should be able to be secured. Furthermore, they should be charged in high frequency by means of a screw secured against twisting.

Observe the manufacturer's instructions for the support of the stone slabs! The use of our system does not release planners/ processors from informing themselves about the manufacturer's specifications of other products (installed together with our system).

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 4 of 4