

Overview Profi-Line adjustable pedestals

The Profi-Line adjustable pedestal series comprises six adjustable pedestals of different.

A load-bearing subsurface is always required. Appropriate preparations must be made for loose subsurface.

PRO XXS

Assembly heigh: 10 - 15 mm
 Load-bearing capacity: 4,0 kN

PRO XS

Assembly heigh: 22 - 30 mm
Load-bearing capacity: 8,0 kN

PRO S

Assembly heigh: 30 - 53 mmLoad-bearing capacity: 8,0 kN

PRO M

Assembly heigh: 53 - 82 mmLoad-bearing capacity: 8,0 kN

PRO L

Assembly heigh: 70 - 117 mm
Load-bearing capacity: 8,0 kN











PRO XL

- Assembly heigh: 74 168 mm
- Load-bearing capacity: 8,0 kN



Overview SL PRO adjustable pedestals

The Profi-Line adjustable pedestal series comprises two adjustable pedestals of different.

A load-bearing subsurface is always required. Appropriate preparations must be made for loose subsurface.

SL PRO M

- Assembly heigh: 55 84 mm
- Load-bearing capacity: 8,0 kN



SL PRO L

- Assembly heigh: 73 102 mm
- Load-bearing capacity: 8,0 kN



Page 2 of 7



Overview adapter

Depending on the application, the adjustable pedestals can be extended by using various adapters. The adapters are integrated into the foot and do not build up additional height.

L adapter

- Adapter for direct mounting of timber and aluminium profiles.
- Suitable for the PRO S, M, L and XL as well as SL PRO M and L adjustable pedestals



Stone adapter

- Adapter for direct support of slabs. The joining dimension between the slabs is 4 mm.
- Suitable for PRO S, M, L and PRO XL



Click adapter 40

- Adapter for mounting aluminium profile Eveco.
- Suitable for PRO S, M, L and PRO XL



Click adapter 60

- Adapter for mounting aluminium profile EVO, EVO Slim and aluminium support-profile HKP.
- Suitable for PRO S, M, L and PRO XL



The adapters for the XXS adjustable pedestal are only suitable for the XXS and cannot be combined with the rest of the PRO family. The PRO XXS comes with both an L-adapter and stone adapter.

Page 3 of 7



Application information adapter

In order to mount the previously shown adapters, they need to be pressed into the rounding on the pedestals.





Overview Extension rings / XXS extension plate

To compensate for larger height differences between the floor and the deck, our adjustable pedestal can be extended by max. three extension plates.

Extension rings + 4

- Extension of adjustable pedestal by 4 cm
- Suitable for the PRO S, M, L and XL as well as SL PRO M and L adjustable pedestals



Extension rings + 10

- Extension of adjustable pedestal by 10 cm
- Suitable for the PRO S, M, L and XL as well as SL PRO M and L adjustable pedestals



XXS extension plate

- Extension of the adjustable pedestal is possible with up to two XXS extension plates
- Suitable for PRO XXS



Page 4 of 7



Instructions for use Extension rings

For use the Extension-Ring, the base plate must be removed from the foot. the base plate is connected to the foot via a bayonett connection. To loosen it, turn the plate clockwise.

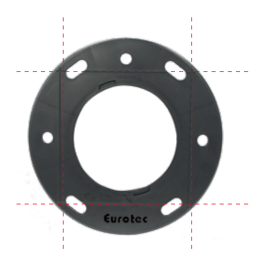




Between the two parts the extension ring can be inserted. After the ring has been inserted, the closure must be resealed.

Application information base plate

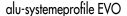
If necessary, the base plate of the adjustable feet PRO and SL PRO can be easily cut with a cutting knife along the cutting marks. Es dürfen maximal 2 Seiten entfernt werden, da sonst die Auflagefläche zu gering ist.





Instructions for use Erweiterungsringe auf Alu-Systemprofile

The adjustable pedestals Pro-Line are suitable for substructures made of aluminum and wood. All aluminum system profiles Evo-; Evo-Slim; Eveco-; Support profile HKP and aluminum function strips can be attached to the Pro-Line adjustable pedestals with screws.





alu-systemprofile Eveco







supporting beam HKP



Application information extension ring XXS

The PRO XXS can be extended with up to a maximum of 2 extension plates XXS. These should also be fixed with the PRO XXS adjustable pedestal.





Page 6 of 7



Nivello 2.0

To compensate for falls, our profiles can be combined with the Nivello 2.0. The combination of Nivello 2.0 and The Pro-Line series can compensate for slopes of 1 % to 10 %.





Installation height	
slope	[mm]
0 % - 1 %	16,00 - 16,25
2 % - 3 %	16,50 - 16,75
4 % - 5 %	17,00 - 17,25
6 % - 8 %	17,50 - 17,75
8 % - 9 %	18,00 - 18,50
10 %	19,00

To adjust the desired slope, the lever must be pulled upwards at the edge of the Nivello 2.0. Now you can set the desired slope in 0.5% steps. The lever locks in the respective position. It is possible to secure the lever with a screw in the Nivello. The installation height, see table, must be taken into account when installing the system. The Nivello 2.0 is only compatible with the Profi-Line adjustable pedestals PRO S - PRO XL.



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

Always consult local building engineers to make sure that the product is suitable for your projects.

Please note that the mentioned processing instructions are only recommendations and are not binding installation instructions. Each mounting has different requirements, for which the executing company is responsible.

Page 7 of 7