Footrests











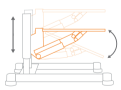
Support in your everyday work

In the case of elevated seating positions, footrests can provide the necessary support for your legs. They can be used to ensure exactly the right angle between your thigh and upper body. That is why the EEC directive governing the minimum health and safety requirements for the workplace specifies the following: "When seated, the employee's feet must be in contact with the floor or a footrest". bimos industrial footrests are really easy to adjust for the individual concerned, enable the user to adopt the correct posture and thereby ensure good thigh circulation. The non-slip rubber tread provides a firm grip even when the work is physically demanding.

Model 9455 functions



Pedal buttons enable convenient footrest adjustment while



Perfect adaptability

All bimos footrests feature continuously variable height and tilt angle adjustment. This means that the footrests can be perfectly adapted to any workplace situation. In the case of Model 9455, this is achieved by means of a pneumatic spring, making your footrest as convenient and easy to adjust as the familiar modern workplace chair.



Industrial footrest with pneumatic spring

Non-slip rubber tread. Height adjustment range: 100 to 340 mm. Tilt adjustment range: 8° to 25°. Tread dimensions: 440 x 340 mm

Design	Order no.
Anthracite	9455



Industrial footrest with clamp lever

Non-slip rubber tread. Height adjustment range: 65 to 410 mm. Titl adjustment range: 8° to 25°. Tread dimensions: 440 x 340 mm.

Design	Order no.
Anthracite	9450