

13209

---

## **EFS 90 footrest ESD-13209**

---

e-conductive, EFS 90 footrest ESD

---

e-conductive, EFS 90 footrest ESD

The footrests from meychair are manufactured according to ergonomic principles. They adapt to every work situation thanks to optimal adjustment options.

A professional footrest needs two adjustment options in order to be able to make an optimal and ergonomic adjustment:

Height and tilt adjustment. The meychair footrest EFS 90 ESD is even infinitely adjustable. A free adjustment allows a quick individual adjustment of height and inclination. In addition, the height of the EFS 90 ESD can be conveniently adjusted quickly and easily using a foot release.

Our EFS 90 ESD footrest also meets the requirements placed on an ESD workstation - all individual components are conductive.

Our measurement protocol certifies reliable protection against uncontrolled, electrostatic discharge.

Special features: Height and tilt adjustable. Height adjustment via foot release. Suitable for ESD protection



zones.

Material foot plate and release button:

Foot plate, plastic (ABS)

Release button, PA6

Manufactured according to DIN 4556

Item no.: 13209

EAN no.:

**Categories:** [Electrostatic discharge](#), [Footrests](#), [Footrests](#), [Industry](#), [Product worlds](#), [Sections](#), [Security](#), [Service](#)

---

<b>Matchcode</b>	EFS 90 footrest ESD
<b>Footplate height adjustment</b>	Gas spring
<b>Footplate slope</b>	0-30
<b>Footplate material</b>	Plastic
<b>Footplate foot</b>	Gliders
<b>Footplate dimensions</b>	420 x 320 mm (W x D)
<b>Footplate frame dimensions</b>	500 x 360 mm (W x D)
<b>Foot</b>	Gliders
<b>Weight</b>	6,1 kg



<b>Total weight</b>	6,8 kg
<b>Certificate</b>	This product is compliant according to the REACH regulation of the European Union
<b>Note</b>	All dimensions are approximate