

ERGO-PRO 800 BS2 ESD chair

Product Number EP0805040

Variants Armrest: Without armrest

Cover: Black fabric (0411)



Product Description

The ERGO-PRO 800 BS2 ESD chair is equipped with soft, conductive castors for hard floors and a base made of polished, conductive aluminum. The BS2 synchronous technology with seat tilt adjustment by 5° and seat depth adjustment by 5 cm allows for an optimally ergonomic sitting posture. The seat height can be adjusted between 45 cm and 60 cm. You can adjust the height of the tapered backrest by 7 cm. This swivel chair is delivered partially assembled in a cardboard box.

- ergonomic ESD task chair
- AGR-certified
- Seat technology: BS2 synchronous mechanism with seat tilt (-5°) and seat depth adjustment (5 cm)
- Cover: conductive, (selection)
- Seat height: 45-60 cm, safety gas spring
- permissible weight load 125 kg
- Backrest: tapered at the top, height-adjustable by 7 cm
- Base: P, polished aluminum, conductive
- Castors: conductive, soft castors for hard floors, (optional for soft floors)
- Delivery: model partially assembled in cardboard box
- MADE IN GERMANY
- >>Video instructions: the optimum settings for the BS2 seat technology can be found in the "Article video" tab.



The friction of plastic castors on synthetic floor coverings generates static electricity. With a normal chair, this can discharge onto the product or the user, who experiences small but unpleasant electric shocks. ESD chairs and corresponding products are **fully conductive** so that the static electricity is discharged directly into the floor. ESD chairs are therefore indispensable in the production and assembly of electronic components, as static discharges on components can cause major damage.

ESD-PROTECT GmbH | +49 2689 92870-0 | info@esd-protect.de

(ESD-PROTECT

More Images



