



Three-seater waiting room bench h776_91

3-seater bench in steel and polypropylene (162x75.5 cm), CAM compliant. Robust black structure and anatomical seats for waiting rooms and public offices.

The **3-seater waiting room bench h776_91** is a collective seating system designed for the functional furnishing of high-traffic environments such as **clinics, medical offices, public offices and schools**. The structure integrates high-resistance materials and an ergonomic design to guarantee stability and comfort even during prolonged use, fully meeting the **Minimum Environmental Criteria (CAM)** for Public Administration supplies.

Technical characteristics

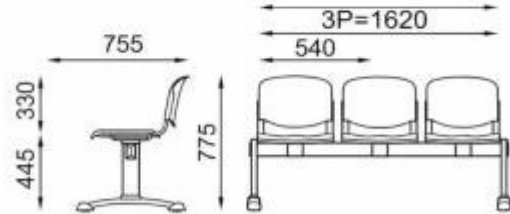
- **Capacity:** 3 seats.
- **Load-bearing structure:** 80x40 mm rectangular section steel beam with black epoxy powder coating.
- **Base:** Inverted "T" legs in black painted steel.
- **Leveling system:** Black plastic end caps equipped with adjustable non-slip feet.
- **Seat frame:** 30x10 mm elliptical tubular steel with metal reinforcement crossbars under the seat.
- **Fixing:** Seats anchored to the beam via metal plates and bolted "U" brackets.
- **Seat and backrest material:** Anatomical polypropylene with non-slip textured surface.
- **Finishes:** Black structure; seats available in various color options.
- **Dimensions:** W 162 x D 75.5 x H 77.5 cm.
- **Total weight:** 25 kg.
- **Assembly:** Supplied in kit form to be assembled with instructions included.
- **Regulatory compliance:** Product complying with the Minimum Environmental Criteria (CAM).

Image for illustration purposes only

INFORMATION

- **Width in millimeters** 1620.000000
- **Depth in millimeters** 755.000000
- **Height in millimeters** 775.000000
- **Material** Metallo
- **places** 3

Three-seater waiting room bench h776_91



Three-seater waiting room bench h776_91

Width in millimeters: 401 mm
Depth in millimeters: 400 mm
Height in millimeters: 399 mm
Material: Metallo
Places: 3

