

PORTO

Classification

A. Visitor's chair PORTO

A.1. Dimensions

560 (W) x 600 (D) x 860 (H) mm

A.2. Technical data

- A.2.1. The metal frame is made of steel tube with round cross section of 26 mm diameter and 2 mm thickness, bent in "S" shape.
- A.2.2 The seating plate is made of pressed and formed wooden sheets (plywood) and has a final thickness of 12 mm. On the seat plate expanded polyurethane foam parts are placed which are upholstered with fabric chosen from the fabric-leather catalogue of DROMEAS.
- A.2.3 The backrest is available in two versions:
 - In the first version the backrest plate is made of formed and welded steel profile.
 On that profile an elastic fabric is placed, which is then upholstered with fabric chosen from the fabric-leather catalogue of DROMEAS.
 - In the second version the backrest is available with mesh upholstery. It consists of an anatomical frame made of formed and welded steel profiles, over which a mesh backrest is applied, in a way that ensures even pressure distribution.
- A.2.4. PORTO chair is equipped with armrests made of black polyurethane.
- A.2.5. Seat dimensions: width 480 mm, depth 470 mm
- A.2.6. Backrest dimensions: width 480 mm, height 380 mm
- A.2.7 The base is equipped with antiskid glides for floor protection.

There is upholstery choice out of 7 fabric groups, with a large variety of colors.

Packaging 1 piece in carton box

Weight: 10,0 kg

Volume: 0.44 m³



PRODUCT CERTIFICATES:

EN 13761:2002 ZEK 01.2-08/12.08



Industrial Area of Serres, 62121 T.: 23210 99220, F: 23210 99270 / e-mail:dromeas@dromeas.gr / www.dromeas.gr