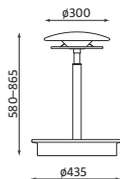


Belise

1. Dimensions / Weight



BELISE 110
weight: 8.30 kg



BELISE UPH
weight: 8.30 kg

2. Materials / Versions

2.1. Base

The structure is made of:

- 3-layer beech plywood, thickness 4.5 mm,
- rubber disc, thickness 3 mm,
- foam thickness 50 mm, density 40 kg/m³,
- 9-layer beech plywood covered with black laminate (U999), thickness 13 mm, visible plywood edge protected with wax,
- chromium plated gas lift.

2.2. Seat

Wooden seat with upholstered pad (110) –
– structure is made of 11-layer beech plywood, thickness 16 mm, seat pad structure is made of 4-layer beech plywood, thickness 6 mm, foam thickness 20 mm, density 40 kg/m³.

Upholstered seat (UPH) – structure is made of 11-layer beech plywood, thickness 12 mm, covered with foam thickness 20 mm, density 40 kg/m³.

3. Packaging

1 piece per box (assembled).

4. Technical regulations, approvals and quality marks for the chairs (for selected product configurations)

Ergonomical Evaluation Report.

Model	Description
<p>BELISE 110</p>	<p>Height adjustable hocker chair with wooden seat in natural beech finish (1.007) and upholstered pad. Height adjusting ring – powder-coated in Jet black RAL 9005 (BL) colour. Chromium plated gas lift and soft rubber base which allows tilting in every direction.</p>
<p>BELISE UPH</p>	<p>Height adjustable hocker chair with fully upholstered seat. Height adjusting ring – powder-coated in Jet black RAL 9005 (BL) colour. Chromium plated gas lift and soft rubber base which allows tilting in every direction.</p>