Belise

NowyStyl

Technical description

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.

<u>Upholstered seat</u> (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
### ### ### ### ### ### ### ### ### ##	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.
βELISE UPH β300 β300 β435	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.