

Design Andreas Ostwald





Design Andreas Ostwald





Design Andreas Ostwald



ALVO Model 1440 - 1441 without armrests | Model 1445 - 1446 witharmrests | Model 1450 - 1451 on column frame

Classic shaped wood shells with a milled edge have been used for a long time to achieve comfortable flexibility. ALVO (Latin for waist) interprets in a new form the archetypes of acomfortable shaped wood shell. It combines the oscillation of the back rest with the aid of concave forming and creates a unique sense of sitting. The sophisticated structure of the metal frame is reminiscent of the Scandinavian tradition and has the potential to become a design classic.



Frame | 1440 - 1446

Four-legged frame, made of precision round steel tube ZSTE 420, \varnothing 16 x 2 mm. Armrests made of steel wire \varnothing 10 mm, firmly welded on the frame.

Frame | 1450 - 1451

Die-cast aluminium frame. 4-arm base with conical arms. Swivel column \emptyset 50 mm at the bottom and \emptyset 40 mm at the top.

Frame surfaces | 1440 - 1446

Standard version of the frame: chrome-plated, optionally powder-coated according to the BRUNE® collection.

Frame surfaces | 1450-1451

Polished aluminium frame as standard, optionally powder-coated with structured lacquer in matt black.

Seat shell

Ergonomically shaped solid shell made from beech plywood, 9 mm thick, in transition from seat to back about 12 mm thick, multi-glued. By means of threaded insert invisibly screwed to the frame.

Wooden surfaces

Wooden seat shell cross-veneered in beech as standard, natural lacquer (optionally matt), with low-solvent water-based lacquer, optionally stained according to BRUNE® collection. Optional: seat shell with surface veneer in oak, cross-veneered.

Upholstery

Seats or seats and back supports are optionally available with partial upholstery or a fully upholstered seat shell, fabric cover according to the BRUNE® collection.

Seat cushion foam:	SG/CH 60/70	ca. 15 mm thick
Back cushion foam:	SG/CH 60/70	ca. 15 mm thick
Back cushion foam on back:	SG/CH 35/50	ca. 5 mm thick
Seat cushion foam padding:	SG/CH 60/70	ca. 15 mm thick
Back cushion foam padding:	SG/CH 60/70	ca. 10 mm thick

SG = specific gravity CH = compression hardness



Stacking protection

The stacking protection made of formfleece is firmly bolted to the frame.

Gliders | 1440-1446

Standard version: Flexible gliders with plastic insert Optionally: Flexible gliders with felt insert

Flexible metal gliders

Gliders | 1450-1451

Standard version: Without gliders

Optionally: Plastic gliders

Felt gliders

Dimensions | 1440 without armrests

 Width:
 B
 57,0 cm

 Depth:
 T
 54,5 cm

 Total height:
 H
 83,0 cm

 Seat height:
 SH
 45,0 cm

 Weight:
 5,5 kg

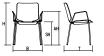
6,0 kg (seat padding)6,5 kg (front side padding)6,0 kg (fully upholstered)



Dimensions | 1445 with armrests

Width: В 59,0 cm Depth: Т 54,5 cm Armrest height: АН 65,5 cm Total height: 83,0 cm Seat height: SH 45,0 cm Weight: 6,5 kg

7,0 kg (seat padding)7,5 kg (front side padding)7,0 kg (fully upholstered)





Dimensions | 1450

 Width:
 B
 54-72 cm

 Depth:
 T
 60-72 cm

 Total height:
 H
 76 cm

 Seat height:
 SH
 40 cm

 Weight:
 7,0 kg

7,5 kg (seat padding)8,0 kg (front side padding)7,5 kg (fully upholstered)



Stackability | 1440-1446

Stackability requires optional stacking protection.

Stacking type: front stapling, stackable 6 chairs

Required floor space: Length: 70 cm

Width: 57 cm without armrestsWidth: 59 cm with armrests

Height: 114 cm



Certificates



Quality management in accordance with DIN EN ISO 9001



Environmental management system in accordance with DIN EN ISO 14001

Awards







1440 1440





1446 1446





1450 1450/001