

Product Information

PEPPER

Design Uwe Sommerlade



PEPPER | Model 2470 without armrests | Model 2475 + Model 2478 with armrests

The noble design is impressive thanks to its clarity and grass. PEPPER captivates due to discreet elegance and timeless modernity. With its ergonomic shape, high degree of material quality and perfect finishing, PEPPER guarantees relaxed sitting in every situation.



Areas of use

HEALTHCARE SERVICES | SEMINARS | MEETINGS | RESTAURANTS + FINE DINING | CAFETERIAS + STAFF CANTEENS | CHURCH | LIVING |

Frame

Frame made of solid beech, with round cross-sectional area ca. 22-37 mm tapered, frame solid beech in rectangular profile ca. 28 x 63 mm. Front and rear panels made from curved beech, cleats und frame completely dowelled, mortised and bonded.

Frame surfaces

Wooden elements made from beech wood, with natural varnish (low-solvent water varnish) in the standard version. Optionally stained according to the BRUNE® collection.

Seat shell

Ergonomically shaped solid shell made from beech plywood, 10 mm thick, multi-bonded, back area slightly tapered out at the top. Attachment of the plywood shell on the base frame cap screws and threaded sockets M6. Optionally fully upholstered, with partial upholstery on the seat or continuous partial upholstery shell, no visible screws.

Upholstery - seat shell with seat padding

Seat cushion foam: RG/SH 35/50 ca. 20 mm thick

SG = specific gravity, weight per m³. CH = compression hardness (e.g.: 50 ≙ approx. 50 g/cm² at a compression level of 40 %)

Upholstery - seat shell with front side padding

Seat cushion foam: RG/SH 35/50 ca. 20 mm thick Back cushion foam: RG/SH 35/50 ca. 15 mm thick

SG = specific gravity, weight per m³. CH = compression hardness (e.g.: 50 ≙ approx. 50 g/cm² at a compression level of 40 %)

Upholstery - seat shell fully upholstered

Seat cushion foam: RG/SH 35/50 ca. 25 mm thick Back cushion foam (front): RG/SH 35/50 ca. 20 mm thick Back cushion foam (back): RG/SH 35/50 ca. 5 mm thick

 $SG = specific \ gravity, \ weight \ per \ m^3. \ CH = compression \ hardness \ (e.g.: 50 \triangleq approx. \ 50 \ g/cm^2 \ at \ a \ compression \ level \ of \ 40 \ \%)$



Gliders

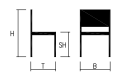
Standard version: plastic gliders Optionally: felt gliders Optionally: metal gliders

Dimensions | 2470 without armrests, stackable

Dimensions: В 53 cm Τ 56 cm Н 89 cm SH 45 cm

Weights: 5,5 kg

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



Dimensions | 2475 with armrests, stackable

Dimensions: 65 cm В Τ 56 cm AΗ 67 cm Н 89 cm SH 45 cm Weights: 7 kg

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



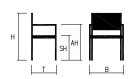
Dimensions | 2478 with armrests, non stackable

Dimensions: В 57 cm Т 56 cm AΗ 67 cm Н 89 cm 45 cm

SH

Weights: 7 kg

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





Stackability

Stacking type: front stapling, stackable 5 chairs

On transport carriage for oblique stacking 1997 10 chairs

Required floor space: Length: 82 cm

Width: 59 cm

Height: 134 cm

On transport carriage 1997 Length: 98 cm

Width: 59 cm Height: 155 cm



Chair trolley: Model 1996 for the transport of stacked chairs

Transport carriage for oblique stacking: Model 1997 for the transport of stacked chairs

Certificates





Quality management in accordance with DIN EN ISO 9001

Environmental management system in accordance with DIN EN ISO 14001

Awards





