

# **Product Information**

# **HOLIDAY 2**



#### Holiday 2 | Model 3500 - 3525

Changeable, stackable and flexibly usable. Optically fresh and optionally functional with additional equipment.



#### Areas of use

# CONCERT + THEATRES I MULTIPURPOSE HALL I HEALTHCARE SERVICES | SEMINAR I MEETING I RESTAURANT + BANQUET I CAFETERIA I MULTIFUNCTIONAL USE | FOYER + LOBBY | CHURCH I

#### Frame

V-shaped feet and backrest brackets (seat) made from die-cast aluminium. Seat crossbeam made from 5 mm thick galvanized sheet steel.

#### Frame surfaces

Frame: standard version made from brushed aluminium, optionally powder-coated in different colours according to the BRUNE<sup>®</sup> collection.

#### Armrests Model 3490 - 3493

Armrest bracket made from brushed aluminium or powder-coated according to the BRUNE<sup>®</sup> collection. Optionally, armrest cover made from black PPN plastic or massive beechwood, either with a natural varnish, stained according to the BRUNE<sup>®</sup> collection or upholstered.

# Seat and back

Options: (a) seat and backrest made from ergonomically shaped perforated sheet metal, strength: approx. 2 mm, diameter of the perforation holes: 2 mm, diagonally offset and spaced in distances of 3 mm. Exterior edges with reinforced steel casings, rolled to the outside and spot-welded; (b) seat and armrest made from ergonomically shaped beech plywood, strength: 10 mm, glued in several places, with or without partial upholstery; or (c) seat and backrest made from plywood and fully upholstered. The side parts of the seat top are made from die-cast aluminium and have been screw-fastened to the crossbeam.

#### Wooden surfaces

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



# Upholstery and cushions

Seats or seats and back supports are optionally available with partial upholstery or fully upholstered seat, fabric cover according to the BRUNE<sup>®</sup> collection, fabric categories 3, 4, 6, 7 or 8.

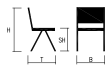
 Seat cushion foam:
 SG/CH 35/50
 approx. 20 mm thick

 Back cushion foam:
 SG/CH 35/50
 approx. 10 mm thick

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

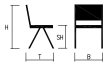
# Dimensions | 3500 without armrests

Dimensions:	В	55 cm
	Т	60 cm
	Н	80 cm
	SH	45 cm
Weights - plywood:		6,5 kg not upholstered
		7,0 kg upholstered
Weights - perforated steel:		9,0 kg not upholstered
		9,5 kg with seat padding
		10,0 kg with seat and back padding
Dimension between the centre		
lines of the chair / chair:		56 cm



# Dimensions | 3500 with armrests

Dimensions:	В	63 cm	
	Т	60 cm	
	AH	65 cm	
	Н	80 cm	
	SH	45 cm	
Weights - plywood:		8,5 kg not upholstered	н
		9,0 kg upholstered	
Weights - perforated steel:		11,0 kg not upholstered	
		11,5 kg with seat padding	
		12,0 kg with seat and back padding	
Dimension between the centre			
lines of the armchair / chair:		58 cm	



# **Stackability**

Stacking type:	Vertical stacking	, 14 stackable chairs	ł
Required floor space:	Length: Width:	60 cm 55 cm without armrests 63 cm with armrests	
	Height:	190 cm	



# **Row linking**

System:Plastic hooks (model 3522)Suitable for:chair-chair | chair-armchair

#### Accessories

Stuhltrolley:BRUNE® Modell 1996 for the transport of stacked chairsFold-out writing desk:BRUNE® models 3520 + 3521Row numbering:Black plastic, plug-on, optionally with magnetic seat numbering or seat and row number

#### Certificates



Quality management in accordance with DIN EN ISO 9001



Environmental management system in accordance with DIN EN ISO 14001