

# **Product Information**

# **HOLIDAY 1**



### HOLIDAY 1 | Model 3400 - 3448

Relaxed sitting turns long waiting times into a pleasure. The bench system HOLIDAY 1 offers the highest seating comfort without compromising in desgin. It easily accommodates to changing necessities in any waiting area. Sitting for a few minutes or hours on end.



### Areas of use

CONCERT + THEATRES | MULTIPURPOSE HALL | HEALTHCARE SERVICES | MULTIFUNCTIONAL USE | FOYER + LOBBY | CHURCH | AIRPORT

### **Surface**

Side parts made from die-cast aluminium, crossbeam from an oval tube (80 x 40 x 3 mm). The crossbeam has been screw-fastened to the side parts with clamp collars. Standard version: free-standing foot A. Optionally with drilled holes for floor-mounting.

Please note: The standard floor-mounting version is delivered with Torx screws (UR-Z 10/80) and white cover caps. The client is responsible for checking whether or not walls and floors are sufficiently stable and suitable. BRUNE® GmbH does not accept any responsibility in the event of improper or incorrect installation.

### Frame surfaces

The standard version features a crossbeam that is powder-coated in black and brushed aluminium components. Optionally, crossbeam and aluminium components can be delivered with powder-coatings in different colours according to the BRUNE® collection.

### Seat and back perforated steel

Seat and backrest made from ergonomically shaped perforated sheet metal, approx. 2 mm thick, 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. Standard version of seat and backrest: black, optionally powder-coated according to the BRUNE® collection. Screw-fastened with 4 M5 countersunk Allen screws each and welded flange nuts.

### Seat and back beech plywood

Seat and backrest made from ergonomically shaped beech plywood (10 mm thick), glued in several places, optionally with upholstered seat and backrest. Screw-fastened with 4 M5 countersunk Allen screws each and galvanized sleeve nuts (not-upholstered version) or drive-in nuts (upholstered version).

#### 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® 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® 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 %)

### Table top

Table top 50 x 50 cm, either with a 45 x 45 cm perforated sheet metal plate (perforated sheet metal tops) or a 20 mm thick plywood plate (plywood and upholstered tops). All plates are provided with plastic coatings and plastic edges according to the BRUNE® collection.

### **Gliders**

Standard version: Plastic gliders

Optionally: with drilled holes for floor-mounting

## Dimensions | 3400 - 3425

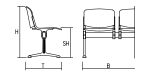
Dimensions: B 106 cm (3400+3415)

B 161 cm (3405+3420) B 216 cm (3410+3425)

T 61 cm H 78 cm SH 44 cm

Weights: 19 kg (3400+3415)

27 kg (3405+3420) 33 kg (3410+3425)



### **Certificates**



TÜV Certificate



Quality management in accordance with DIN EN ISO 9001



Environmental management system in accordance with DIN EN ISO 14001



# **Product Information**

# **HOLIDAY 1**



### HOLIDAY 1 | Model 3450 - 3465 | Model 3470 - 3485

Relaxed sitting turns long waiting times into a pleasure. The bench system HOLIDAY 1 offers the highest seating comfort without compromising in desgin. It easily accommodates to changing necessities in any waiting area. Sitting for a few minutes or hours on end.



### Areas of use

# CONCERT + THEATRES | MULTIPURPOSE HALL | HEALTHCARE SERVICES | MULTIFUNCTIONAL USE | FOYER + LOBBY | CHURCH | AIRPORT

### **Surface**

Side parts made from die-cast aluminium, crossbeam from an oval tube (80 x 40 x 3 mm). The crossbeam has been screw-fastened to the side parts with clamp collars. Standard version: designed for floor-mounting (foot B). Optionally with wall brackets from moulded sheet metal (walls: 4 mm thick).

Please note: The standard floor-mounting version is delivered with Torx screws (UR-Z 10/80) and white cover caps.

We deliver the wall-mounting version with 90 mm long Hilti HST through-wall anchors. Any assembly with this anchor categorically requires reinforced normal concrete of strength classes B25 (minimum) up to a maximum of B55 according to DIN 1045: 1998-07. We do not provide fastening equipment for walls of any other strength or consistency.

The client is responsible for checking whether or not walls and floors are sufficiently stable and suitable. BRUNE® GmbH does not accept any responsibility in the event of improper or incorrect installation.

#### Frame surfaces

The standard version features a crossbeam that is powder-coated in black and brushed aluminium components. Optionally, crossbeam and aluminium components can be delivered with powder-coatings in different colours according to the BRUNE® collection.

### Seat and back perforated steel

Seat and backrest made from ergonomically shaped perforated sheet metal, approx. 2 mm thick, 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. Standard version of seat and backrest: black, optionally powder-coated according to the BRUNE® collection. Screw-fastened with 4 M5 countersunk Allen screws each and welded flange nuts.

### Seat and back beech plywood

Seat and backrest made from ergonomically shaped beech plywood (10 mm thick), glued in several places, optionally with upholstered seat and backrest. Screw-fastened with 4 M5 countersunk Allen screws each and galvanized sleeve nuts (not-upholstered version) or drive-in nuts (upholstered version).

### 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® 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® 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 | 3450 - 3485

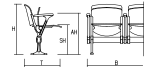
Dimensions: B 55 cm (3450+3470)

B 106 cm (3455+3475) B 161 cm (3460+3480) B 216 cm (3465+3485)

T 36/60 cm H 78 cm SH 44 cm AH 66 cm

Weights: 10 kg (3450+3470)

20 kg (3455+3475) 29 kg (3460+3480) 38 kg (3465+3485)



### **Certificates**



TÜV Certificate



Quality management in accordance with DIN EN ISO 9001



Environmental management system in accordance with DIN EN ISO 14001