

Product Information

UNICUS

Design Prof. Matthias Rexforth



UNICUS | Model 1350 without armrests | Model 1355 with armrests

UNICUS – stacking chair with and without armrests by Prof. Matthias Rexforth which is remarkable for its plain design and the exceptional comfort of its ergonomically shaped plastic shell. Due to its simple shape and its basic elegance there are many opportunities of use. Its shapely base structure underlines the floating character of the flexible seat shell. Different colours allow for diverse variations in the design. The sophisticated shape of the shell which is reflected in its high class plastic makes the UNICUS unique. The different surface structures on its front and back allow for a symbiosis of comfortable seating and timeless elegance.

Frame

4-foot frame featuring two continuously and evenly curved side sections from Ø 16 x 2 mm tubular steel in specific cantilever quality (ZSTE420) and connecting 25 x 8 mm flat-steel ribs that feature drill holes to accommodate the seat shell. The side sections are securely welded (clean joints) to the connecting ribs (through metal active gas welding), the set shell and the frame are connected by screws in four different locations.

Frame surfaces

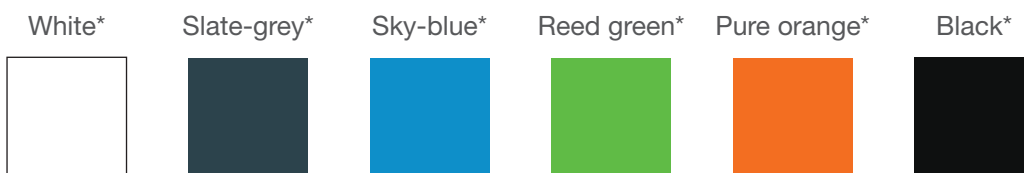
Standard version of the frame: chrome-plated, optionally powder-coated according to the BRUNE® collection.

Seat shell

Ergonomically shaped plastic shell (polypropylene) with an innovative 2-component “sandwich structure” featuring glass-fibre reinforcements that guarantee high levels of elasticity, toughness and rigidity, a slim outline and full recyclability. The dyed fabric has a lightfastness of 6-8 on the Wool scale (maximum value: 8). A non-slip coating has been applied to the interior surfaces of seats and back supports, while their exterior surfaces have a smooth and high-gloss finish, optionally with seat cushion or fully upholstered according to BRUNE® collection.

Plastic colours

Standard colours UNICUS plastic seat shell :



* The illustrations do not provide true representations of the colours from our range. Please contact us if you are interested in seeing original samples.

Upholstery

Support plate for seat cushion made from approx. 4 mm thick laminated beech wood, featuring several layers of glue, attached to the seat shell with 4 M5 threaded captive nuts and screws. Cover fabric applied with the C-Gex technique, with no use of glue between wood, foam and fabric, optionally with fabric-covered fully upholstered seat shell on the basis of the ergonomically shaped plastic shell.

Seat / fully upholstered shell: SG/CH 35/50 approx. 15 mm thick

SG = specific gravity

CH = compression hardness

Armrests upholstery

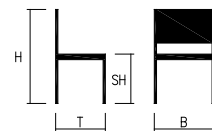
Armrests optionally padded, 200 mm long. Fabric cover according to the BRUNE® collection, fabric categories 3, 4, 6, 7 or 8. In case of padded armrests stackability is limited.

Gliders

Standard version: Plastic gliders
Optionally: Felt gliders

Dimensions | 1350 without armrests

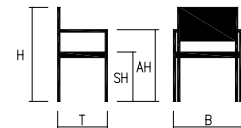
Dimensions: B 55 cm
 T 56 cm
 H 88 cm
 SH 46 cm



Weights: 5,5 kg
 6,0 kg (incl. seat cushion)
 5,5 kg (incl. fully upholstered seat shell)

Dimensions | 1355 with armrests

Dimensions: B 59 cm
 T 56 cm
 AH 67 cm
 H 88 cm
 SH 46 cm



Weights: 6,5 kg
 7,0 kg (incl. seat cushion)
 6,5 kg (incl. fully upholstered seat shell)

Stackability

Stacking type: Front stapling, 6 stackable chairs
 (In case of padded armrests stackability is limited)
 10 chairs on inclined chair stacking trolley 1997

Required floor space:

Length: 74 cm (on stacking trolley 1997: 110 cm)
Width: 55 cm (without arm rests)
 59 cm (with arm rests)
Height: 112 cm (on stacking trolley 1997: 140 cm)

Row linking

Row linking system: Retractable hook-eye system
for chair-chair | chair-armchair | armchair-armchair

Accessories

Chair trolley: Model 1995 for the transport of stacked chairs
Inclined chair stacking trolley: Model 1997 for the storage and transport of approx. 10 stacked chairs

Certificates



www.tuv.com
ID 000065977

TÜV Certificate

ISO 9001:2015



Quality management in accordance
with DIN EN ISO 9001

ISO 14001:2015



Environmental management system in
accordance with DIN EN ISO 14001