

Product Information

UNICUS BAR STOOL

Design Prof. Matthias Rexforth



UNICUS | Model 1358 Bar stool

UNICUS – clear outlines characterize the range designed by Prof. Matthias Rexforth. The elegance of the design allows the discreet integration of the bar stool into different architectural environments, completing and elegantly complementing the UNICUS model range.



Frame

4-foot frame made from \emptyset 16 x 2 mm tubular steel (ZSTE420). The upper sections of the rear legs are formed (bent) with a R 27 mm interior curvature. 25 x 8 mm flat-steel frame ribs have been equipped with drill holes to accommodate the seat shell. Frame and foot support made from \emptyset 16 x 2 mm tubular steel (ZSTE420). The \emptyset 12 mm lateral connecting bars have been welded to the frame (through metal active gas welding).

Frame surfaces

Base standard chromium-plated, if desired powder-coated according BRUNE collection.

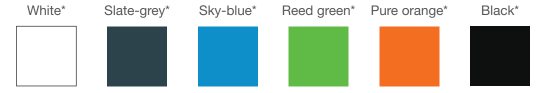
We wish you to point out that the powder-coated of the foot support can be damage by utilization, these are excluded from any warranty.

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 according to BRUNE® collection.

Plastic colours

Standard colours UNICUS bar stool 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.

Seat cushion: SG/CH 35/50 approx. 15 mm thick

SG = specific gravity CH = compression hardness



Gliders

Standard version: Plastic gliders
Optionally: Felt gliders

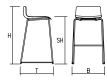
Dimensions | 1358 without armrests

Dimensions: B 56 cm

T 56 cm H 96 cm SH 77 cm

Weights: 7,0 kg

7,5 kg (incl. seat cushion)



Stackability

Stacking type: front stacking, 5 stackable chairs

Required floor space: Length: 70 cm

Width: 55 cm Height: 120 cm

Certificates



Quality management in accordance with DIN EN ISO 9001



Environmental management system in accordance with DIN EN ISO 14001