

Product Information

VARIUS HIGH CHAIR

Design Prof. Matthias Rexforth



VARIUS | Model 1370 - 1371 bar stool

VARIUS – 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 VARIUS model range.



Areas of use

SEMINARS | MEETINGS | CONGRESSES | CAFETERIAS | RESTAURANTS + BANQUET | MULTIFUNCTIONAL USE | LIVING |

VARIUS implements a wide range of material and colour concepts with equal amounts of ease and style. Its wide colour range, in combination with partial upholstery and full upholstery options, creates a virtually unlimited number of possibilities.

Frame

4-foot frame made from Ø 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 Ø 16 x 2 mm tubular steel (Zste420). The Ø 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, one-piece shell made from beech plywood, approx. 9 mm thick, with multiple layers of glue. Fastened to the plywood shell at the lower frame with flat-head screws and threaded nuts (concealed). The standard version of the back support is approx. 200 mm high.

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

Seats are optionally available with partial upholstery or fully upholstered shell, fabric cover according to the BRUNE® collection, fabric categories 3, 4, 6, 7 or 8.

Seat cushion foam: SG/CH 35/50 approx. 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 %)



Gliders

Standard version: Plastic gliders
Optionally: Felt gliders

Dimensions | 1370 without armrests

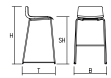
Dimensions: B 55 cm

T 57 cm H 96 cm SH 77 cm

Weights: 7,5 kg

8,0 kg (incl. seat cushion)

8,0 kg (incl. fully upholstered seat shell)



Stackability

Stacking type: front stacking, 5 stackable chairs

Required floor space:

Length: 70 cm
Width: 55 cm
Height: 120 cm

Certificates

ISO 9001:2015

ISO 14001:2015

Quality management in accordance with DIN EN ISO 9001

Environmental management system in accordance with DIN EN ISO 14001