

Product Information

VARIUS

Design Prof. Matthias Rexforth



VARIUS | Model 1360 - 1361 without armrests | Model 1365 - 1366 with armrests

VARIUS – clear design shapes designed by Prof. Matthias Rexforth characterize this series of chairs. The restrained elegance of the chair whether it comes with or without armrests allows unobtrusive integration of VARIUS in different architectures. With the VARIUS chair varying colour concepts are implemented with ease and class. The VARIUS high chair perfectly completes the VARIUS product line.



Frame

4-foot frame featuring two continuously and evenly curved side sections from \emptyset 16 x 2 mm tubular steel in special 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: powder-coated in black, optionally powder-coated according to the BRUNE[®] collection or chrome-plated.

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).

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 or seats and back supports and shells 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:	seat padding	SG/CH 35/ 50	approx. 15 mm thick
Back cushion foam:	seat padding	SG/CH 35/ 50	approx. 10 mm thick
upholstered seat shell:	seat padding	SG/CH 75/130	approx. 10 mm thick
Seat cushion foam:	fully upholstered	SG/CH 35/ 50	approx. 15 mm thick
Back cushion foam:	fully upholstered	SG/CH 35/ 50	approx. 10 mm thick
	additionally 5mm on th	e back side	

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

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.

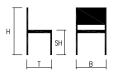


Gliders

Standard version:Plastic glidersOptionally:Felt gliders

Dimensions | 1360 without armrests

Dimensions:	В	55 cm
	Т	56 cm
	Н	87 cm
	SH	46 cm
Weights:		6,0 kg
		6,8 kg (with seat padding)
		7,3 kg (with seat and back padding)
		7,5 kg (with front side padding)
		7,0 kg (fully upholstered)



Dimensions | 1365 with armrests

Dimensions:	B T AH	59 cm 56 cm 67 cm	
	H SH	87 cm 46 cm	
Weights: 7,0 kg 7,8 kg (with seat padding) 8,3 kg (with seat and back padding) 8,5 kg (with front side padding) 8,0 kg (fully upholstered)			

Stackability

Stacking type:	Front stapling, 5 stackable chairs (In case of padded armrests stackability is limited) 10 chairs on inclined chair stacking trolley 1997
Required floor space:	
Length:	70 cm (on stacking trolley 1997: 110 cm)
Width:	55 cm (without arm rests)
	57 cm (with arm rests)
Height:	107 cm (on stacking trolley 1997: 140 cm)
Optional:	Protection plate (recommended for upholstered chairs)



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

Certificates



Quality management in accordance with DIN EN ISO 9001



Environmental management system in accordance with DIN EN ISO 14001

Technical specifications and products are subject to change. For printing-related reasons, there may be deviations in the colours

