PRO CHAIR / PRO ARMCHAIR four-legged frame



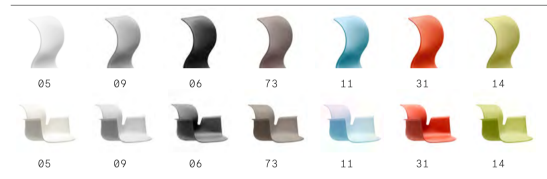
Recommended use

School, university, educational facility

Frame

Four-legged frame made of curved precision, round spring steel pipe ($\emptyset = 18 \times 2$ mm) with permanently welded lateral brace made of round steel pipe ($\emptyset = 14$ mm) under the seat shell.

Seat shell



100% polypropylene. With anti-slip and matt texture on the seat surface and durable structure on the back of the seat shell.

Frame colours



Frame colours, powder-coated, chrome

Size

Size	Seat height	Body size	Age group	Weight
3 •	350 mm	119-142 cm	6-10 years	4.05 kg
6 •	460 mm	159-188 cm	12-99 years	6.00 kg

Only applies to PRO CHAIR.

Standard Size 6 developed in accordance with DIN EN 1729

Weight

PRO CHAIR without armrest: 4.75 kg PRO CHAIR with armrest: 5.35 kg PRO ARMCHAIR: 5.50 kg

Glider



Seat cushion

All details about seat cushions on page $167\,.$

Series connector

Series connector, static or extendible, chrome-plated. Also for retroactive installation.

Stackability

Stackable

8 chairs without seat cushions, volume: H 1.12 m \times W 0.53 m \times D 0.77 m 6 chairs with seat cushions, volume: H 1.10 m \times W 0.53 m \times D 0.83 m

Stack guard

Standard stack guard

Full-surface stack guard





The stack guard is included in the scope of delivery. Standard stack guard for chairs without cushions, full-surface stack guard for chairs with seat cushions to prevent impressions in the seat cushion.

Accessories

Tablet, armrest, tray









Chair cart, long

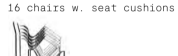
Writing tablet, MDF-coated, bracket made of 25 mm round steel pipe, tray made of wire mesh

32 chairs w/o seat cushions

Transport

Chair cart, short 16 chairs w/o seat cushions 8 chairs w. seat cushions





Chair cart
8 chairs w/o seat cushions
6 chairs w. seat cushions



Suitable for the four-legged frame and skid frame.

Dimensions of the chair cart for 8 chairs with seat cushions: H 1.26 m \times W 0.58 m \times D 1.02 m Dimensions of the chair cart for 16 chairs without seat cushions: H 1.56 m \times W 0.58 m \times D 1.02 m Dimensions of the chair cart for 32 chairs without seat cushions: H 1.56 m \times W 0.58 m \times D 1.67 m Only applies to PRO CHAIR.

Fire protection

Seat shell available in a flame retardant (optional) version, tested in accordance with DIN 4102-1 for building material class B1. Test certificate no. 230008573 can be sent upon request.

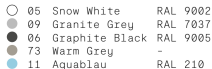
DXF, DWG data

Data in a variety of formats for architects and planners available upon request.

Dimensions







Coral Red

Kiwi Green

31

14

98 Chrome

RAL 9002 NCS S 1002-G50Y
RAL 7037 NCS S 5000-N
RAL 9005 NCS S 9000-N
- NCS S 5005-Y20R
RAL 210 70 10 NCS S 2020-B10G
RAL 040 40 60 NCS S 2070-Y80R
RAL 100 70 60 NCS S 3050-G80Y

- A Pipe cover as a standard glider
- B Ball joint foot with felt glider C Ball joint foot

with plastic glider