

# PRO CHAIR skid chair



Recommended use School, university, educational facility

Frame Skid chair made of curved precision, round spring steel pipe (Ø = 14×2 mm) with permanently welded lateral brace made of round steel pipe (Ø = 14 mm) under the seat shell.

Seat shell

05 09 06 73 11 31 14

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

Frame colours

05 09 06 73 11 31 14 98

Frame colours, powder-coated, chrome

Size

Size	Seat height	Body size	Age group	Weight
4 ●	380 mm	133-159 cm	8-12 years	4.96 kg
5 ●	430 mm	146-177 cm	10-14 years	5.49 kg
6 ●	460 mm	159-188 cm	12-99 years	5.97 kg

Only applies to PRO CHAIR!

Standard Size 6 developed in accordance with DIN EN 1729

Weight PRO CHAIR without armrest: 5.00 kg  
PRO CHAIR with armrest: 5.45 kg  
PRO ARMCHAIR: 6.40 kg

Glider

A B C



PRODUCT DETAILS

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 × W 0.53 m × D 0.77 m  
 6 chairs with seat cushions, volume: H 1.10 m × W 0.53 m × 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, tray



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

Transport

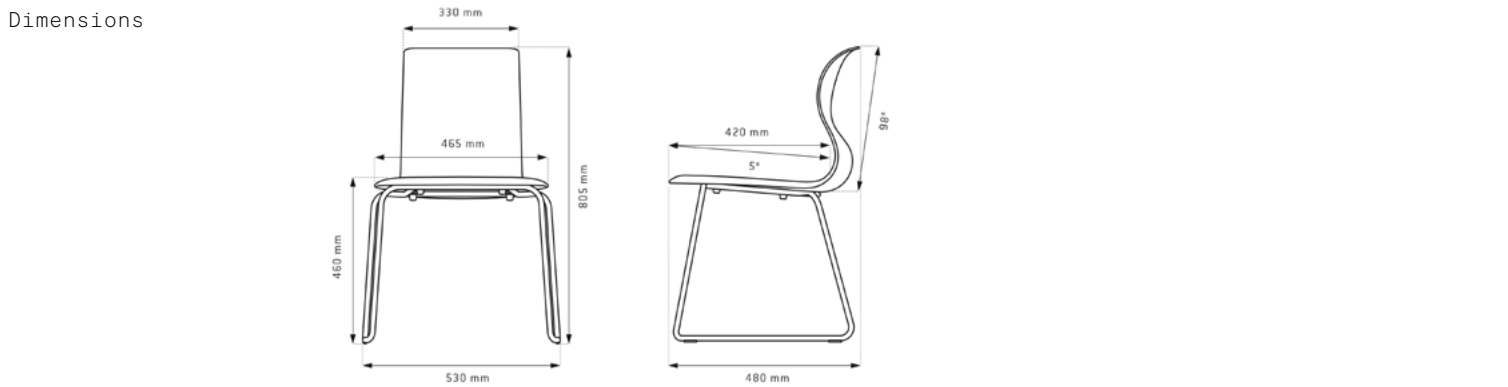
Chair cart, short 16 chairs without seat cushions, 8 chairs without seat cushions	Chair cart, long 32 chairs without seat cushions, 16 chairs with seat cushion	Chair cart 8 chairs without seat cushions, 6 chairs with seat cushions
---	---	--

Suitable for the four-legged frame and skid frame.  
 Dimensions of the chair cart for 8 chairs with seat cushions: H 1.26 m × W 0.58 m × D 1.02 m  
 Dimensions of the chair cart for 16 chairs without seat cushions: H 1.56 m × W 0.58 m × D 1.02 m  
 Dimensions of the chair cart for 32 chairs without seat cushions: H 1.56 m × W 0.58 m × D 1.67 m

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.



- |      |                |               |                 |                          |
|------|----------------|---------------|-----------------|--------------------------|
| ○ 05 | Snow White     | RAL 9002      | NCS S 1002-G50Y |                          |
| ● 09 | Granite Grey   | RAL 7037      | NCS S 5000-N    |                          |
| ● 06 | Graphite Black | RAL 9005      | NCS S 9000-N    |                          |
| ● 73 | Warm Grey      | -             | NCS S 5005-Y20R |                          |
| ● 11 | Aquablau       | RAL 210 70 10 | NCS S 2020-B10G |                          |
| ● 31 | Coral Red      | RAL 040 40 60 | NCS S 2070-Y80R | A Soft with chrome cover |
| ● 14 | Kiwi Green     | RAL 100 70 60 | NCS S 3050-G80Y | B Soft with black cover  |
| ● 98 | Chrome         |               |                 | C Hard with black cover  |