PRO CHAIR / PRO ARMCHAIR swivel chair



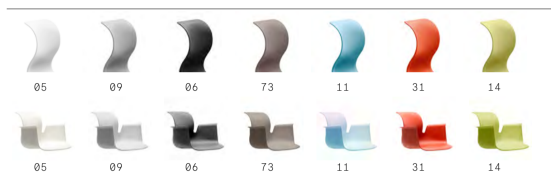
Recommended use

School, university, educational facility

Frame

Foot cross with 5 casters and pneumatic height adjustment.

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. 06 polyamide, 30% glass fibre-reinforced, black. All pneumatic springs, black, except 98 pneumatic spring chrome.

Size										
	Size	Seat height ¹	Body size	Age group	Weight ²					
	4 •	335-435 mm	133-188 cm	8-12 years	7.3 kg/8.8 kg					
	5 ●	420-550 mm	146-207 cm	10-14 years	7.7 kg/9.2 kg					
	6 🔵	420-550 mm	146-207 cm	10-99 years	8.4 kg/9.9 kg					
Weight	Applies only to the PRO CHAIR swivel chair. PRO CHAIR 8.4 kg PRO ARMCHAIR 9.4 kg									
Standard	DIN EN 1729, incl. colour coding									
Casters		6 6	7							
	А	B C	D							

Seat cushion	All details about seat cushions on page 167.							
Stackability	Non-stackable. Can be put up with metal bracket.							
Accessories	Footrest, pneumatic spring							
	The footrest is attached and locked into place with a large knurled screw. The ring always chrome-plated and the interior crosspiece is always black. Pneumatic springs available in different heights (up to bar stool height). Seat heights: 560–810 mm (frame with castors), 500–750 mm (frame with glides).							
PRO-MATIC	Seat mechanism Seat incline							
	Flötotto bets on new standards in seating furniture: The PRO-MATIC takes an entirely new approach. Due to its flexible spring steel and rubber buffer, the PRO-MATIC follows the user's centre of gravity. The user thus sits dynamically and comfortably, but with controlled support. The back and abdominal muscles are thus naturally stimulated and strengthened. The PRO-MATIC can be retrofitted with just a few movements.							
Frame function	Pneumatic height adjustment, swivels							
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	$d = 285 \text{ mm}, 5 = 306 \text{ mm}, 6 = 330 \text{ m}}$							

							. – .	m the lowest to the
0	05	Snow White	RAL 9002	Ν	NCS S	1002-G50Y	hig	hest gas lift setting.
	09	Granite Grey	RAL 7037	Ν	NCS S	5000-N		
	06	Graphite Black	RAL 9005	Ν	NCS S	9000-N	² Wei	ght (without/with AL)
	73	Warm Grey	-	Ν	NCS S	5005-Y20R		
	11	Aquablau	RAL 210 70 10	N	NCS S	2020-B10G	A Sot	ft with chrome cover
	31	Coral Red	RAL 040 40 60	N	NCS S	2070-Y80R	B Sot	ft with black cover
	14	Kiwi Green	RAL 100 70 60	N	NCS S	3050-G80Y	C Hai	rd with black cover
•	98	Chrome					D Pla	astic glider

¹ Seat height information