

PRO CHAIR/PRO ARMCHAIR

Swivel chair



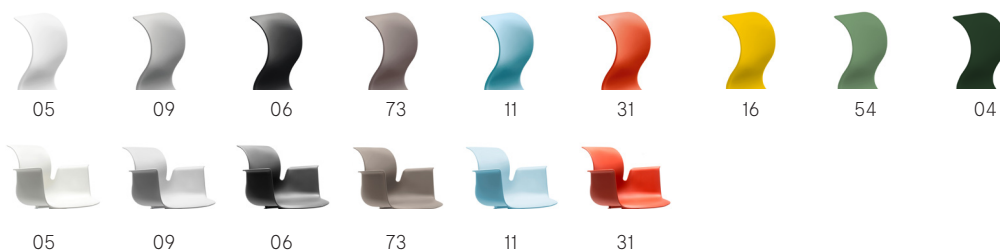
Recommended use

School, university, educational institutions, seminars, office

Frame

Base with five castors or glides and gas pressure height adjustment.

Seat shells



100% polypropylene. With a non-slip, matt texture on the seat and a durable structure on the back of the seat shell. 100% recyclable.

Frame colors



Base/gas pressure spring (housing): colour powder-coated.

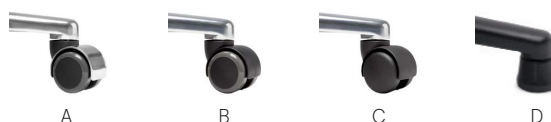


Base/gas spring (housing): polished aluminium/black polyamide, black powder-coated.

Frame funktion

Gas pressure height adjustment, rotatable.

Castors/Glides



A Soft double castor (chrome)
B Soft double castor
C Hard double castor
D Plastic glider
(felt insert available)

Rollers braked according to load in accordance with DIN EN 12529

Weight

PRO CHAIR 8,40 kg
PRO ARMCHAIR 9,40 kg

● 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 Aqua Blue	RAL 210 70 10	NCS S 2020-B10G
● 31 Coral Red	RAL 040 40 60	NCS S 2070-Y80R
● 16 Sun Yellow	-	NCS S 0580-Y10R
● 54 Fern Green	-	NCS S 3020-G
● 04 Forest Green	RAL 6005	NCS S 7020-G

● 98 Polished aluminium
● KU608 Polyamide, black

Size	Size	Seat height	Student height	Age group
	4	38 cm	133 - 159 cm	8 - 12 Years
	5	43 cm	146 - 177 cm	10 - 14 Years
	6	46 cm	159 - 188 cm	12 - 99 Years

accordingly DIN EN 1729

The PRO CHAIR swivel chair is available in various gas spring heights up to counter height (approx. 81 cm). Due to the various configuration options (castors or glides, additional PRO-MATIC or seat cushion, there may be variations in seat heights).

Sizes Footrest		Size 4	Size 5/6
	Diameter Black Polyamide	52,0 cm	60,8 cm
	Diameter Polished aluminium	52,8 cm	61,0 cm
	Diameter Aluminium powder-coated	---	61,0 cm

Stackability Not stackable. Can be raised onto the tabletop with a tabletop bracket (optional).

Accessories



Footrest



Shelf



Armrest



Seat cushion

The footrest is attached and secured with a large knurled screw. The ring is always chrome-plated and the inner cross is black.
 Gas pressure springs are available in various heights up to counter height (bar stool seat height).
 Armrests can also be retrofitted.
 Selection of upholstery fabrics for the seat cushion → page 3

PRO-MATIC

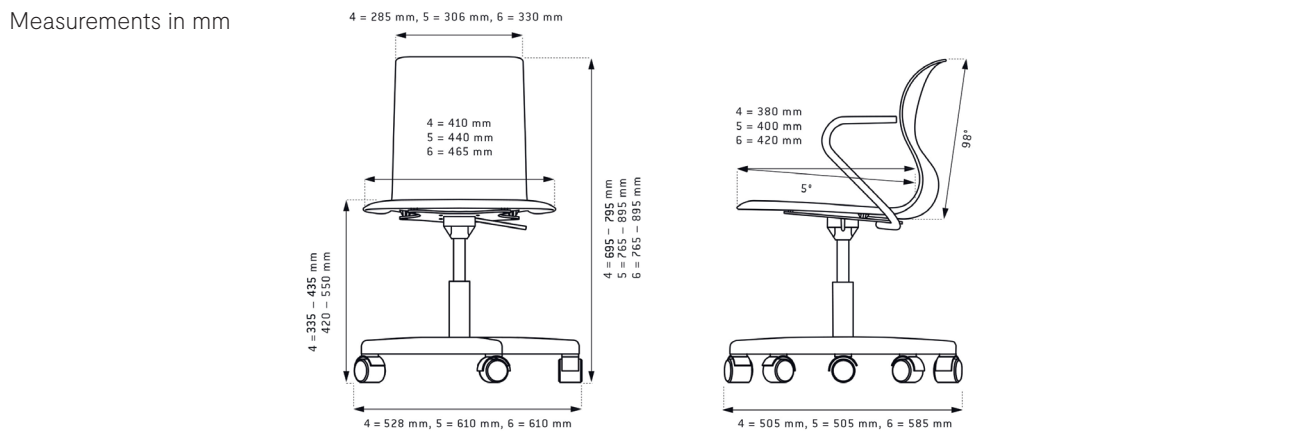


Seat mechanism



Seat inclination

Flötto sets standards in seating furniture: thanks to its flexible spring steel and rubber buffers, the PRO-MATIC follows the user's centre of gravity. This allows the user to sit dynamically and comfortably with controlled support. The back and abdominal muscles are thus naturally stimulated and strengthened. The PRO-MATIC can be retrofitted in a few simple steps



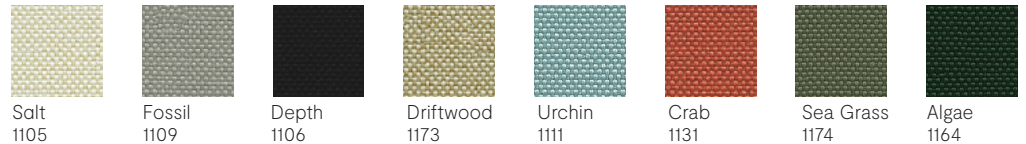
Seat cushion cover fabrics



PRO colours

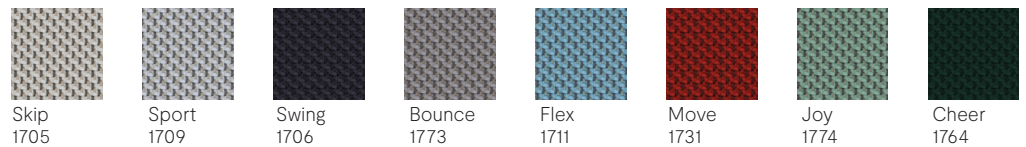


Quest Price group 1



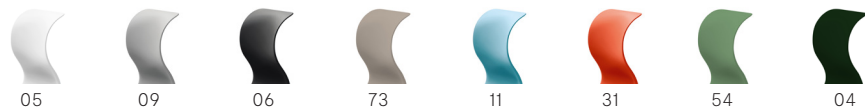
100% recycled post-consumer polyester, contains 75% SEAQUAL® YARN, 330g/m², abrasion resistance 100,000 Martindale, 10-year guarantee against wear and tear, lightfastness 4-6, flame retardant, EU Ecolabel certificate.

RePlay Price group 2

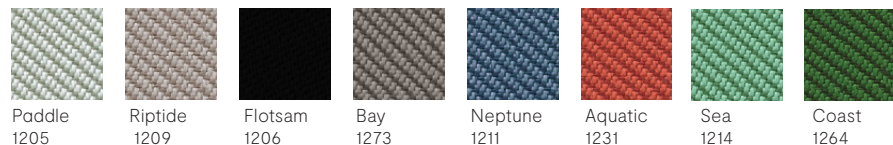


100% post-consumer recycled, flame-retardant polyester, approx. 380 g/m², 100,000 abrasion cycles, lightfastness 4-6, rub fastness 4, 10-year guarantee, EU Ecolabel certificate

PRO colours



Oceanic Price group 2



100% recycled post-consumer polyester, contains 50% SEAQUAL yarn, 497g/m², 100,000 abrasion cycles, 10-year warranty, lightfastness 5, rub fastness 4, flame retardant, EU Ecolabel certificate.

Stock programme - delivery time approx. 6 weeks

RePlay Price group 2



Further upholstery fabrics

On request, you will also receive a quote with corresponding delivery times for products from the PRO, ACTIVE and QUIET PLEASE collections with a selection of upholstery fabrics Blazer and Main Line Flax.

GENERAL INFORMATION



NOTES

Planning data

Files for architects and planners available on request.

Fire protection

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

Tender documents

Please send us an email or give us a call, and we will promptly send you the requested texts about our products.

Certificates

Quest, Oceanic and RePlay upholstery fabrics:
- OEKO-TEX® Standard 100
- Indoor Advantage™ Gold
- EU Ecolabel
- DIN 4102-1 (B1) – RePlay and Oceanic only
We would be happy to send you the certificates for the product information on the upholstery fabrics.

Cleaning & Care

plastic surfaces



Powder-coated surfaces



Note on colours

Seat shell/frame colour kiwi green with minimum order quantities on request.

Note on rolles

Our standard castors comply with DIN EN 12529 and are always equipped with load-dependent brakes. These brakes only work when the castor is unloaded and prevent the chair from rolling away unintentionally, which could be dangerous. Once the user is seated, the castors run smoothly and without braking, causing no annoying braking resistance.
→ Load-dependent braked castors Swivel chairs with high gas pressure springs (counter chairs) require castors that brake under load. As soon as the chair is loaded, it can no longer be moved. This prevents the chair from rolling away when getting on or off, thus avoiding falls and injuries. → Load-dependent brake function (automatic brake)
We will be happy to advise you on the right castors for your requirements.

WE LOOK FORWARD TO SEEING YOU



FLÖTOTTO

	<p>Flötotto Einrichtungssysteme GmbH An der Manufaktur 4 33334 Gütersloh Germany</p>
<p>Consultancy</p>	<p>FLÖTOTTO is a key development partner for school authorities, architects, ministries and is in daily close contact with the teachers responsible in the respective schools. Together, we create flexible, age-appropriate educational spaces for intensive interaction between learners and teachers. The living and learning spaces we develop improve learning outcomes and, together with the architecture, ideally also have a positive impact on the immediate vicinity of the school location.</p> <p>We remain your first point of contact until the project is completed and even years afterwards.</p> <p>Get in touch with us, we will be happy to advise you!</p>
<p>Contact for teachers & school administrators</p>	<p>+ 49 5241 50474 0 lehrende@floetotto.com</p>
<p>Contact for architectural firms</p>	<p>+ 49 5241 50474 51 schulbau@floetotto.com</p>
<p>Contact for school authorities</p>	<p>+ 49 5241 50474 50 schultraeger@floetotto.com</p>
<p>Contact for school authorities</p>	<p>www.floetotto.com</p>
