





Recommended application

School, university, educational institutions, seminars, office, STEM, workshoprooms

Frame

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

Seat shells



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

Frame colors



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



Base/gas pressure spring (housing): Polished aluminum/black polyamide, black powder-coated.

Frame function

Gas pressure height adjustment, rotatable.

Castors/glides



- A Double castor soft (chrome)
- B Double roller soft C Double roll hard
- D Plastic glides (felt insert available)

98 Polished aluminum

KU608 Polyamide, black

Castors with load-dependent brakes in accordance with DIN EN 12529

Weight

5,10 kg

Sizes

PRO CHAIR swivel chair is available in different gas spring heights up to counter height (approx. 80 cm). Due to the different configuration options (castors or gliders, additional PRO-MATIC or full upholstery, there are differences in the seat heights).

NCS S 1002-G50Y NCS S 5000-N RAL 9002 05 Snow white Granite gray Graphite black RAL 7037 09 06 RAL 9005 NCS S 9000-N NCS S 5005-Y20R 73 Warmgrev RAL 210 70 10 NCS S 2020-B10G 11 Aqua blue 31 NCS S 2070-Y80R Coral red RAL 040 40 60 16 Sun yellow NCS S 0580-Y10R NCS S 3020-G Fern green RAL 6005 NCS S 7020-G Forest green

Base sizes

Diameter

black polyamide 60,8 cm

Diameter

Polished aluminum 61,0 cm

Diameter aluminum

powder-coated 61,0 cm

Stackability

Not stackable. Can be raised to the tabletop with a desktop angle (optional).

Accessories



Footrest

The footrest is attached and locked in place with a large ratchet screw. The ring is always chrome-plated and the inner cross black. Gas struts available in various heights up to counter height (seat height bar stool).

PRO STOOL Swifel frame can be raised onto the table top with table angle (optional).

PRO-MATIC



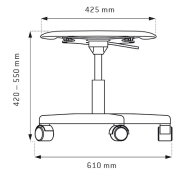


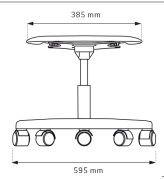
Seat mechanism

Seat tilt

Flötotto sets new standards in seating furniture: thanks to its flexible spring steel and rubber buffer, the PRO-MATIC follows the user's center of gravity. This ensures a dynamic and comfortable seat with controlled support. The back and abdominal muscles are stimulated and strengthened in a natural way. The PRO-MATIC can be retrofitted in a few simple steps.

### Dimensions in mm







# Full upholstery



Seat cushion Quest



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

Seat cushion Oceanic



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

Seat cushion RePlay



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

Seat cushion Main Line Flax



75% virgin wool, 25% flax, 437 g/m2  $\pm 5\%$ ,,000 abrasion cycles, light fastness 4–5, rub fastness 3–4, 10-year guarantee, EU Ecolabel certificate

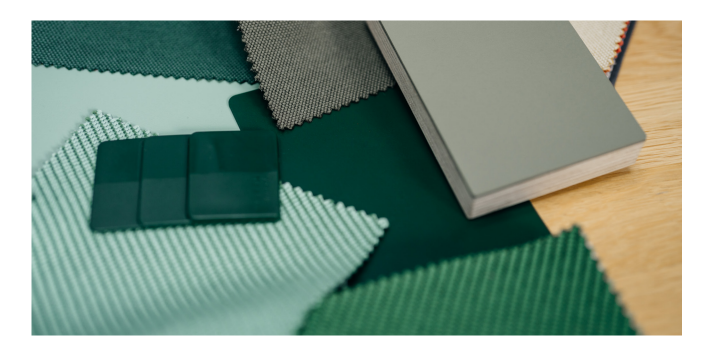
Seat cushion Blazer



100% virgin wool, 460 g/m2  $\pm$ 5%,,000 abrasion cycles, light fastness 4-6, rub fastness 4, 10-year guarantee, EU Ecolabel certificate.



## **GENERAL NOTES**



Planning data

Files for architects and planners available on request.

Fire protection

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

Tender texts

We will you the desired texts for our products immediately on request.

Certificates

Seat crushion fabrics Quest, Oceanic, RePlay, Main Line Flax, Blazer:

- OEKO-TEX® Standard 100
- Indoor Advantage™ Gold
- EU ECOlabel
- DIN 4102-1 (B1) RePlay and Oceanic only

We will be happy to you certificates or product information on the cover fabrics.

Cleaning & care

Plastic surfaces



Powder-coated surfaces



Note Colors

Seat shell/frame color kiwi green or frame chrome with minimum order quantities on request.

Note Rolls Hinweis Rollen Our standard castors comply with DIN EN 12529 and are always with load-dependent brakes. These brakes only work when the chair is unloaded and prevent it from rolling away unintentionally and potentially dangerously. Once the user has taken a seat, the wheels run smoothly and unbraked and do not cause any annoying brake rolling resistance. → Castor with load-dependent braking

Swivel chairs with a high gas pressure spring (counter chairs) require castors that brake under load. As soon as the chair is loaded, it can no longer moved, prevents the chair from rolling away when getting on or off to avoid falls and injuries.

→ Roller load-dependent braking function (automatic braking)

We will be happy to advise you on the right castors for your requirements.



### WE LOOK FORWARD TO SEEING YOU



Flötotto Einrichtungssysteme GmbH An der Manufaktur 4 33334 Gütersloh Germany

#### Consulting

FLÖTOTTO is a relevant development partner for school authorities, architects, ministries and is in daily contact with the responsible teachers in the respective schools. Together, we flexible, age-appropriate educational spaces for intensive interaction between students and teachers. The living and learning spaces we design improve learning success and, together with the architecture, also have a positive on the surrounding area of the school site.

We remain your first point of contact until the project is completed and for years afterwards.

Talk to us, we will be happy to advise you!

Contact forteachers &

school management

+ 49 5241 50474 0 teachers@floetotto.com

Contact for architectural offices

+ 49 5241 50474 51 architects@floetotto.com

Contact for school authorities

+ 49 5241 50474 50 authorities@floetotto.com

Website

www.floetotto.com

Deviations in dimensions are possible due to material and production tolerances. Subject to technical changes, errors and color deviations.

