Rookie, Rookie High Konstantin Grcic, 2018





Konstantin Grcic, 2018



Rookie is a small, agile and - by office standards - unconventionally simple chair. It provides a high level of immediate comfort with a minimal number of adjustments. Both the seat and backrest of Rookie are height-adjustable. In addition to these classic functions of a task chair, other ergonomic features are directly incorporated into Rookie's structural design: the backrest flexes slightly when pressure is applied, and the front edge of the seat is unusually pliant.

,Rookie is all about flexibility and change. Its design aesthetic symbolises that magic moment when something new is beginning, but everything is still up in the air. Equally suited as a single desk chair for students or in larger numbers across a wide range of corporate workplaces, Rookie is designed for environments that encourage the creation and exchange of ideas.' Konstantin Grcic

Rookie High translates the advantages of the Rookie office chair to standing table height. Pleasantly comfortable, it adapts quickly and easily to each user with the aid of minimal elements and functions. The ability to alternate between sitting and standing postures at office desks and in meetings ensures optimum ergonomics - and when it is the user that changes position, rather than the table top, the action is spontaneous and dynamic.

The seat, backrest and steel foot ring are vertically adjustable, and the latter serves as a practical support when sitting or standing. This makes Rookie High an excellent choice for any environment in which people wish to engage at eye level, whether they are seated or not – for example in offices and meeting rooms or at touch-down workstations.



Konstantin Grcic

Konstantin Grcic was trained as a cabinetmaker at Parnham College in Dorset before studying industrial design at the Royal College of Art in London. In 1991 he set up his own practice, Konstantin Grcic Design. The Vitra Design Museum devoted a monographic exhibition to Grcic and his work in

Rookie

6 7 8 9 10 11 12

13 14 15 16 17 18 19

20 21 22 23 24 25 26

27 28 29 30

Rookie, Rookie High

Unconventionally simple

V-Foam

Sustainable quality 11-13 Vitra Product Warranty

18-19 Upholstery fabrics & leather 20-25 Colours and materials

Konstantin Grcic, 2018



Materials

Rookie

- $\bullet\,$ Studio chair (swivel, height-adjustable) in accordance with EN 16139.
- Backrest: back made of polypropylene and back cushion in recyclable polyurethane foam ,V-Foam'. Back shell in soft grey or deep black; back cushion with fabric or leather cover stretched over padding. Backrest height adjustable up to 55 mm using a quick release lever.
- **Seat:** polypropylene shell in soft grey or deep black; recyclable polyurethane foam ,V-Foam' cushion; fabric or leather cover stretched over padding. Equipped as standard with seat height adjustment.
- Base: five-star base made of polyamide in soft grey or deep black; double castors (Ø 60 mm) in basic dark.





Materials

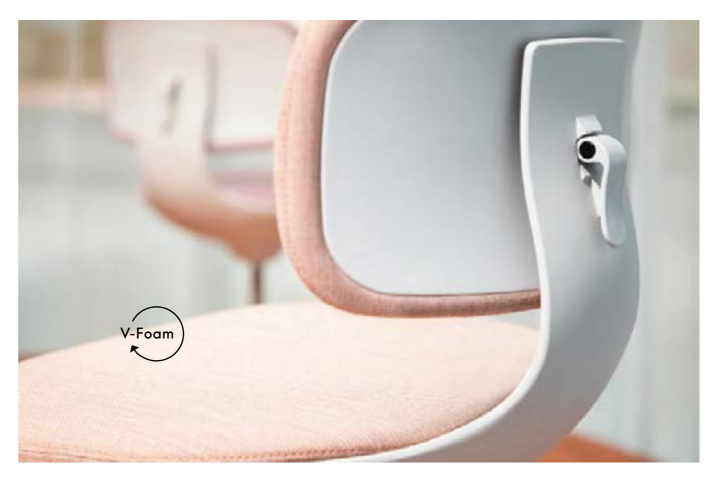
Rookie High

- Counter stool in accordance with EN 16139.
- Backrest: back made of polypropylene and back cushion in recyclable polyurethane foam "V-Foam". Back shell in soft grey or deep black; back cushion with fabric or leather cover stretched over padding. Backrest height adjustable up to 55 mm using a quick release lever.
- Seat: polypropylene shell in soft grey or deep black, seat cushion in recyclable polyurethane foam ,V-Foam'; fabric or leather cover stretched over padding. Equipped as standard with seat height adjustment.
- Foot ring: equipped with height-adjustable steel foot ring, powder-coated in deep black with anti-skid finish, or chrome-plated.
- **Base:** five-star base made of polyamide in soft grey or deep black; reverse brake castors (Ø 60 mm) in basic dark.

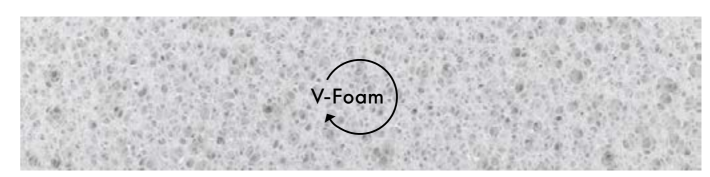




V-Foam - meltable PU upholstery foam



Developed jointly by Vitra and BASF, V-Foam is the world's first economically recyclable polyurethane foam.



Standard polyurethane foam (PU foam) is derived from fossil fuels and utilised extensively worldwide. Its recycling process is very energy-intensive and uneconomical.

V-Foam, on the other hand, can be melted, reprocessed and returned to the material cycle in its entirety for use in new products. Vitra will gradually incorporate V-Foam for all its upholstered furniture containing moulded foam from 2025.



Sustainable quality



Vitra Test Centre

All Vitra office chairs are subjected to rigorous testing, based on the parameters of 15 years of use, at the company's own Test Centre. Vitra carries out tests that go far beyond standard requirements, with an

inspection catalogue comprised of the world's toughest tests (simulation of worst-case usage).

Over the years, Vitra has developed additional tests of its own that are not found in any official catalogue of standards.



Greenguard Gold

The GREENGUARD GOLD label for indoor air quality (2001) recognises products that contribute to the creation of healthier indoor environments.



GS

With the GS seal for tested safety, a state-authorised inspection institute certifies the suitability and safety of the construction and monitors production at regular intervals.



Rifma

Rookie fulfils the ANSI/BIFMA standard X_{5.1}-2011, thus meeting the stringent safety requirements for the US market.

Vitra Product Warranty



Designed and manufactured for longevity, Vitra products are backed by a quality promise guiding every aspect of their development and production. Registered products qualify for either a 10- or 30-year warranty, unlocking various benefits including product identification, origin tracing, and access to designer information and care instructions. This warranty reflects Vitra's commitment to sustainability.

Full terms and conditions and further information are available here for review. For USA & Canada, specific conditions apply.

Rookie is eligible for the 10-year Vitra Product Warranty when registered through https://my.vitra.com for private use.

Spare parts

Castors and glides can be ordered directly from the vitra.com website. Link to online shop

For other spare parts, please contact Vitra or your local Vitra partner.



Care instructions

Here you will find care instructions for cover fabrics, leather, plastics and metals.

Link to website



Maintenance

For matters relating to maintenance and repair or general enquiries, contact our Service Team using the following form. Link to Service Team contact form



Find Vitra

Here you can find the nearest Vitra location or a Vitra partner for local assistance.
Find Vitra



10 info@vitra.com | EN 2025







Leather - L20

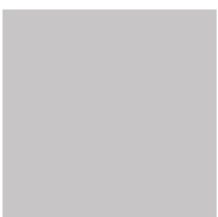


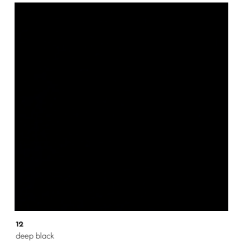
Colours and materials

Seat shell Base and frame







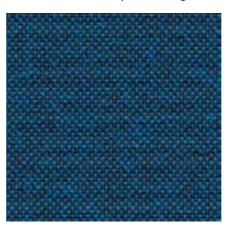


Plastic

Vitra uses a variety of high-quality plastics for its furniture products, depending on the desired characteristics. Special additives are employed in the manufacture of outdoor products to retard the fading of colours caused by UV radiation.

When it comes to plastics, it is always important to consider whether newer, more environmentally sensible alternatives are available. For this reason, four different plastics have been used in the production of the Panton Chair since 1967. The plastics most often used by Vitra are polypropylene and polymide, both of which are recyclable thermoplastics.

Plano Heavy use, F₃₀



Plano is a robust plain weave with a flat, even texture. The wide palette of duotones with new, delicate washed-out shades includes many relatively neutral hues, a good number of which are coordinated with the Hopsak colour range. Thanks to its durability and longevity, Plano is also an ideal choice for office furnishings.

Plano is available in 39 colours.

Material Weight Width

Abrasion resistance

Fastness to light

Pilling Fastness to rubbing

100% polyester 265 g/m² (7.8 oz/y²) 142 cm +/- 2 cm (56") 80,000 Martindale

vitra.

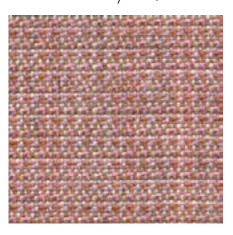
Type 6

Grade 4-5 Grade 4-5 dry and wet



20 info@vitra.com | EN 2025 www.vitra.com/rookie 21

Tress Heavy use, F80



Tress is a flat woven fabric with a lively appearance that derives from the contrast between its even structure and the natural melange of colours. The combination of yarns with varied hues creates a harmonious and yet vibrant look. Thanks to its high wool content, Tress is a durable, easy-care material with a home-like aesthetic.

Tress is available in 22 colours.

Material

8% polyamide, 73% new wool, 19% polyester

Weight Width

 $310 \text{ g/m}^2 (9.1 \text{ oz/y}^2)$ 142 cm +/- 2 cm (56") Abrasion resistance

Fastness to light

Pilling

Grade 4-5

40,000 Martindale

Type 6

Fastness to rubbing Grade 4-5 dry

and wet

vitra.

Twill Heavy use, F60



The high percentage of natural fibres gives Twill very pleasant tactile qualities and an inviting appearance. Extremely durable with excellent abrasion resistance, it combines the qualities typically found in home furnishings with the demanding requirements of the project

Twill is available in 18 colours.

Material 30% polyamide, 70% new wool Weight $325 \, \text{g/m}^2 \, (9.6 \, \text{oz/y}^2)$ Width 155 cm +/- 2 cm (61")

Fastness to light Type 6

Pilling Fastness to rubbing

Abrasion resistance

Grade 4-5 Grade 4-5 dry and wet

100,000 Martindale

Tress			
04 canola melange	O1 light grey melange	20 mid-grey melange	o5 pale rose melange
02 papyrus melange	o ó ice grey mel- ange	21 anthracite melange	o8 aubergine melange
o3 camel melange	10 pebble melange	22 black melange	og brown melange
07	11	17	14



22 info@vitra.com | EN 2025 www.vitra.com/rookie 23

Volo Heavy use, F60



a refined weave that gives it an elegant appearance. This expressive textile shows strong solid colours to full advantage while simultaneously offering pleasant tactile qualities. With its soft look and appealing texture, Volo is a perfect fit for home interiors, but it is also well suited for use in the contract sector.

Volo is available in 17 colours.

Volo is a finely structured wool blend with

Pilling

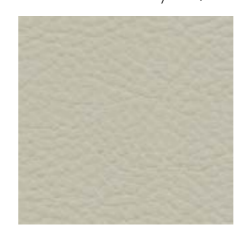
Material 15% polyamide, 85% new wool Weight $435 \text{ g/m}^2 (12.8 \text{ oz/y}^2)$ 145 cm +/- 3 cm (57") Abrasion resistance 100,000 Martindale

Fastness to light Type 6

Fastness to rubbing

Grade 4-5 Grade 4-5 dry and wet

Leather Heavy use, L20



The standard grade leather used by Vitra is a robust cowhide leather, dyedthrough, pigmented and embossed with an even grain pattern. Since it is hardwearing and easy to maintain, it can also be used in office environments.

Leather is available in 16 colours.

Material

Robust cowhide with a distinctive, even grain

vitra.

Fastness to rubbing Thickness

1,1-1,3 mm Fastness to rubbing Grade 4 dry and

Type 6









