Allstar

Konstantin Grcic, 2014



The Allstar chair defies conventional categorisations: is it a chair for office workplaces or the home office? What period is it from? Does it fulfil specific functions? What is it made of? In developing Allstar, Konstantin Grcic kept such formulations open in order to create a relaxed, home-like ambience for workers in office settings. Allstar's appealing design is emblematic and familiar, inspiring a sense of dependability and trust. Its casual ease and comfort has a calming influence and de-accelerates the fast-paced dynamic of today's offices.

Allstar also discreetly conceals the necessary functional features of an office chair: a synchronised mechanism with lockable positioning, adjustability of seat height and depth, and an adjustable backrest. The stout loop frame made of robust plastic simultaneously performs the function of armrests, backrest support and extended arm of the mechanical unit. It enables the separate movement of seat and backrest and transfers the load forces to the mechanical unit under the seat. The organically shaped cushions of the seat and back work together with the technical functions to ensure a high level of comfort. Thus Allstar is suited to a wide variety of settings where high functional performance is desired but a classic office chair would be inappropriate for aesthetic reasons - making it an ideal choice for modern workplace concepts or coworking spaces as well as home offices.

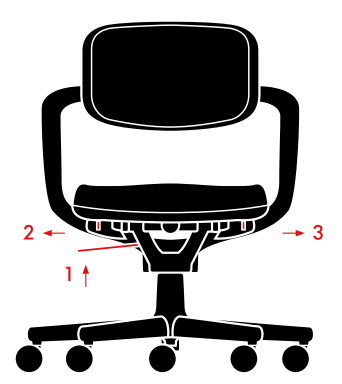
Materials

- Office swivel chair in accordance with EN 1335.
- Backrest and seat: backrest in polyamide, coated with polyurethane foam. Backrest height adjustable up to 5 cm using a quick release lever. Seat with contouring on the front edge, consisting of a polyamide seat plate and polyurethane foam. Covers in fabric or leather, freely stretched over the surfaces of the seat and backrest.
- Armrest/back bracket: loop frame made of polyamide that simultaneously serves as the armrest structure, backrest support and extended arm of the mechanical unit. Available in 4 colours.
- Mechanical unit: the synchronised mechanism can be locked in the upright position.
 Equipped as standard with seat height and seat depth adjustment. Plastic in the colour deep black.
- **Base:** five-star base in polyamide (deep black) with double castors (Ø 60 mm, basic dark).

FUNCTIONAL FEATURES vitra.

Despite its outward simplicity, Allstar contains all the functions necessary for an office chair according to current standards: a synchronised mechanism, seat depth and height adjustment, and an adjustable backrest that can be locked in the upright position.

- Seat height
- Seat depth
- 3 Locking mechanism
- 4 Backrest (upright position)
- 5 Backrest height





COLOUR COMBINATIONS vitra

To simplify the selection of available colour options, Vitra and Konstantin Grcic have developed a number of recommended colour combinations – so-called Beauty Versions. Based on the colour of the loop armrests, coordinated colours have been specified for the various fabric covers.

Seat upholstery



Hopsak 66 nero



Leather 66

Armrests/back bracket





Backrest upholstery



Hopsak 72 yellow/poppy red



Hopsak 67 poppy red/ ivory



Hopsak 68 Hops pink/poppy red nero



Hopsak 66 nero

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Hopsak 66



Leather 21 dimgrey

Armrests/back bracket 04 white



Backrest upholstery

Leather 66



Hopsak 66 nero



Hopsak 72 yellow/poppy red



Hopsak 88 cognac/ivory

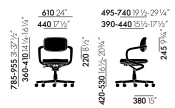


Hopsak 79 warmgrey/ ivory



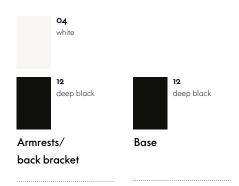
Leather 21 dimgrey





Allstar

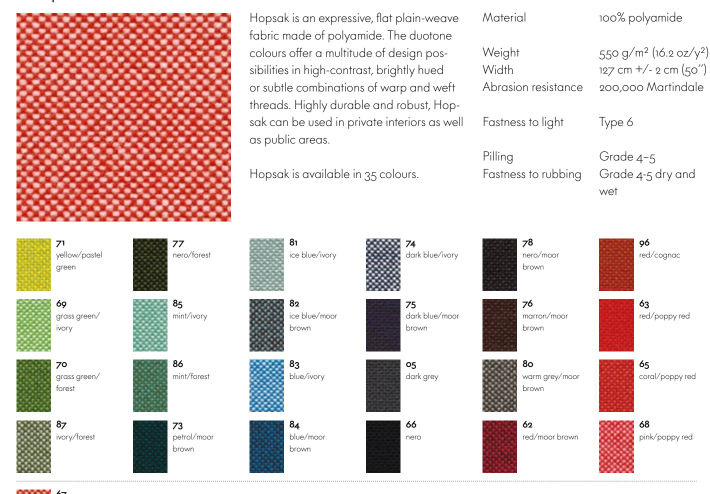
COLOURS AND MATERIALS



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COLOURS AND MATERIALS vitra.

Hopsak Home/Office, F60

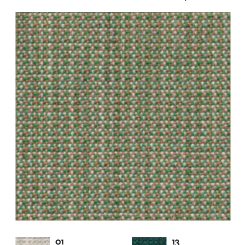






Tress Home/Office, F80





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 $310 \text{ g/m}^2 (9.1 \text{ oz/y}^2)$ Width 142 cm +/- 2 cm (56") Abrasion resistance 40,000 Martindale

Fastness to light

Type 6

Pilling Fastness to rubbing

Grade 4-5 Grade 4-5 dry and wet



blue-grey

melange



teal blue

melange



plum melange



blackberry



brandy melange



canola melange

Volo Home/Office, F60



Volo is a finely structured wool blend with 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.

Material

Weight Width

Abrasion resistance

Fastness to light

Pilling Fastness to rubbing

15% polyamide, 85% new wool $435 \text{ g/m}^2 (12.8 \text{ oz/y}^2)$ 145 cm +/- 3 cm (57") 100,000 Martindale Type 6

Grade 4-5 Grade 4-5 dry and wet

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04 lemon		56 teal blue	14 iron grey
o6 summer grass	en er en e	51 ice blue	15 mid-grey
O7 fern		10 indigo	02 dark grey
o8 green-grey		11 night blue	16 black



05 canola

Silk Mesh Home/Office

vitra.



Silk Mesh is a three-dimensional spacer fabric. Thanks to the air cells in the regular honeycomb structure, the fabric not only provides a comfortable cushioning effect but also ensures a pleasant seating climate. Silk Mesh is extremely robust and well suited for use in office environments.

Silk Mesh is available in 9 colours.

Material Weight Width

Abrasion resistance

100% polyester 300 g/m² (8.8 oz/y²) 170 cm +/- 3 cm (67") 40,000 / 100,000 Martindale (nero)

Fastness to light Type 6

Pilling Fastness to rubbing Grade 4–5 Grade 4–5 dry and wet





Leather Home/Office, L20

vitra.



The standard grade leather used by Vitra is a robust cowhide leather, dyed-through, pigmented and embossed with an even grain pattern. Since it is hard-wearing 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

Fastness to light

Type 6

Thickness

1.1-1.3 mm

Fastness to rubbing

Grade 4 dry and

wet



