ID Visitor

Antonio Citterio, 2021



ID Visitor is a comfortable touchdown chair designed by Antonio Citterio in collaboration with Vitra, perfectly coordinated with the ID Chair Concept. Thanks to its understated functional design, ID Visitor can combined with almost any office chair and integrated in a wide variety of work environments.

The backrest can be selected from a choice of four versions to match those of the other ID Chairs. The base follows the same construction as the legendary Visavis visitor chair from Vitra, but the new backrests and powder-coated materials give it fresh contemporary appearance.

With a broad selection of upholstery fabrics and colours, it is easy to find the perfect ID Visitor chair for every office environment.

Materials

ID Visitor Air

- Backrest: perforated plastic backrest in basic dark or soft grey, unupholstered. Armrests made of polypropylene in basic dark or dim grey.
- Seat: seat upholstery made of recyclable polyurethane foam 'V-Foam'. Seat cover in fabric or leather.

ID Visitor Mesh

- Backrest: plastic backrest covered with 3D spacer fabric; double seam around the edge.
 Armrests made of polypropylene in basic dark or dim grey.
- **Seat:** seat upholstery made of recyclable polyurethane foam ,V-Foam'. Seat cover in woven fabric or 3D spacer fabric.

ID Visitor Soft

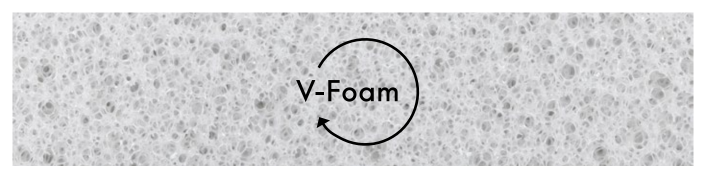
- Backrest: plastic backrest with soft padding made of recyclable polyurethane foam 'V-Foam'; fabric or leather cover. The version in leather has a double seam in the centre. Armrests made of polypropylene in basic dark or dim grey.
- Seat: seat upholstery made of recyclable polyurethane foam 'V-Foam'. Seat and back covers in fabric or leather.

ID Visitor Trim

- Backrest: plastic backrest with padding made of recyclable polyurethane foam ,V-Foam'; fabric cover with double-stitched seam around the edge. Armrests made of polypropylene in basic dark or dim grey.
- Seat: seat upholstery made of recyclable polyurethane foam ,V-Foam'. Seat and back covers in fabric.
- Base: tubular steel cantilever base, in chrome or powder-coated in basic dark or soft grey.
 Can be stacked (max. 4 chairs).
- Note: as stacking can cause scratches, we recommend the chrome version for this purpose. In the stackable version, the seat cover is in basic dark (with armrests in basic dark) or soft grey (with armrests in dim grey).
- Optional accessory: a multipurpose folding desk tablet in black plastic is available for the version in chrome.





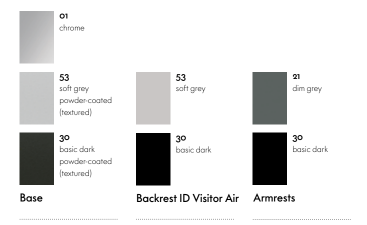


Developed jointly by Vitra and BASF, V-Foam is the world's first economically recyclable polyurethane foam.

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

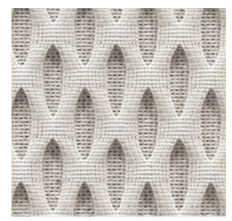
V-Foam, on the other hand, can be melted, reprocessed and returned to the material cycle in its entirety for use in new products. Vitra will gradually incorporate V-Foam for all its upholstered furniture containing moulded foam from 2025.

COLOURS AND MATERIALS



COVER MATERIAL vitra.

Diamond Mesh Heavy use



Diamond Mesh is a technical spacer fabric with a three-dimensional honeycomb structure. The hollow cells in the hexagonal structure facilitate air circulation and ensure comfortable thermal conditions. These characteristics, combined with the technical, yet vibrant look of this robust knit, make it an excellent choice for office settings.

Diamond Mesh is available in 7 colours.

Material 100% polyester

Weight 600 g/m² (17.7 oz/y²)

Width 165 cm (65") 45,000 Martindale Abrasion resistance

Fastness to light Type 6

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



soft grey



dim grey



brick



asphalt



olive green



smoke blue

Silk Mesh Heavy use



soft grey



dim grey



brick

olive green



asphalt

66



02 smoke blue

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 7 colours.

100% polyester Material

Weight $300 \text{ g/m}^2 (8.8 \text{ oz/y}^2)$ 170 cm +/- 3 cm (67") Width 40,000 Martindale Abrasion resistance

Fastness to light Type 6

Pilling Fastness to rubbing

Grade 4-5 Grade 4-5 dry and wet

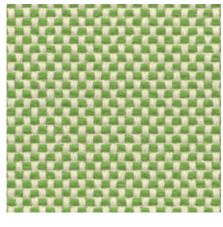
3

info@vitra.com | EN 2025 www.vitra.com/idvisitor

vitra.

3

Laser RE Heavy use, F40



black

The environmentally friendly fabric Laser RE is made from recycled polyester. It has a distinctive woven appearance, which is particularly accentuated by contrasting duotones in a varied palette of 25 colours. Practical and easy to care for, as well as durable and highly abrasion-resistant, Laser RE is also well suited for office environments.

Laser RE is available in 25 colours.

Material 100% recycled polyester
Weight 520 a/m² (15.3.07)

Weight $520 \text{ g/m}^2 (15.3 \text{ oz/y}^2)$ Width 144 cm +/- 2 cm (57")Abrasion resistance 100,000 Martindale

Fastness to light Type 6

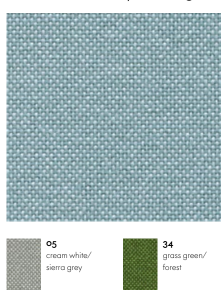
Pilling Grade 4-5
Fastness to rubbing Grade 4-5 dry
and wet



vitra.

3

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

100% polyester

es

Weight
265 g/m² (7.8 oz/y²)

Width
142 cm +/- 2 cm (56")

Abrasion resistance

80,000 Martindale

its

Fastness to light

Type 6

Pilling
Grade 4-5

Fastness to rubbing

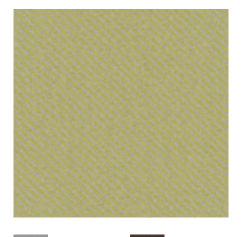
Grade 4-5 dry

and wet





Reflect Heavy use, F40



dark red

Reflect is a sustainable fabric made of recycled polyester. Its twill weave offers a fine surface texture that is soft to the touch. As a highly robust material, Reflect meets the stringent requirements for use in public spaces.

Hella Jongerius has designed nine colours, which are harmoniously coordinated with the Vitra Colour & Material Library. The Kvadrat palette extends the selection by a further 35 hues. Slight variations in colour may occur.

Material

Weight Width Abrasion resistance

resistance
Fastness to light

Pilling Fastness to rubbing 100% recycled polyester 310 g/m² (9.1 oz/y²) 142 cm +/- 2 cm (56")

100,000 Martindale

Type 6

Grade 4–5 Grade 4–5 dry and wet



jade grey



Volo Heavy use, 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 g/m² (12.8 oz/y²) 145 cm +/- 3 cm (57") 100.000 Martindale

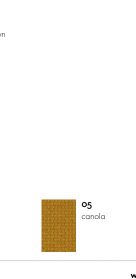
Type 6

Grade 4–5 Grade 4–5 dry and wet

3







Leather Heavy use, 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

Fastness to rubbing

Type 6

Thickness

1,1-1,3 mm Grade 4 dry and

wet

