## Unix Chair

## Antonio Citterio, 2010







The Unix Chair is the ultimate all-rounder for office environments. It can be used behind a desk as a task chair or in front of it as a visitor chair. Unix is available in different versions that are ideal for conferences and meetings. And it is suited for touchdown workstations as well as waiting areas. The chair's structural design and the innovative padded mesh cover ensure a high level of comfort. Thanks to a wide range of colour options, it works equally well in sleek, functional office settings and in more expressive and personal work environments.

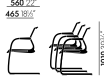
#### Materials

- Seat frame and armrest sleeves: monochrome polypropylene in basic dark or soft grey.
- Seat upholstery: made of recyclable polyurethane foam ,V-Foam'.
- Seat and back cover: Plano fabric or one of the 3D spacer fabrics Diamond Mesh (mesh look) or Silk Mesh (solid look). For Silk Mesh in the colour soft grey, the reverse side is in soft grey. For Silk Mesh in the colours nero and asphalt, the reverse side is in nero. For Silk Mesh in the colours olive green, smoke blue and dim grey, the reverse side matches the frame colour (soft grey or nero).
- Cantilever base: chrome-plated tubular steel on glides. Non-stacking and stacking versions (max. 4 chairs).
- Four-legged base: polished, die-cast aluminium equipped with glides or castors (Ø 60 mm).
- Four-star base: polished die-cast aluminium on glides. Swivel mechanism with vertical spring suspension for added comfort.
- Five-star base: polished die-cast aluminium with double castors (Ø 60 mm). Swivel mechanism, height adjustable.

#### **DIMENSIONS** (in accordance with EN 1335-1:2000)



base, stacking



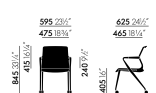




Unix Chair, Cantilever tubular steel base

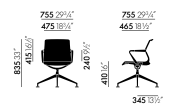


Unix Chair, Four-legged base

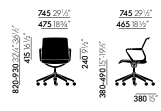


Unix Chair, Cantilever tubular steel

Unix Chair, Four-legged castor-based chair

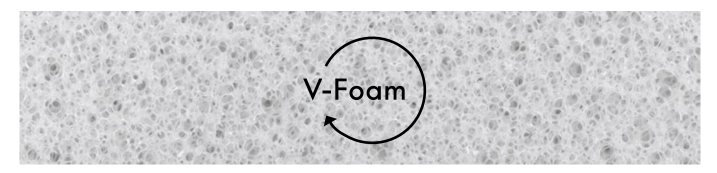


Unix Chair, Four-star base



Unix Chair, Five-star base

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



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**



info@vitra.com | EN 2025

## 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  $600 \text{ g/m}^2 (17.7 \text{ oz/y}^2)$ 

Width 165 cm (65")

Abrasion resistance 45,000 Martindale

Fastness to light Type 6

Pilling Grade 4-5 Fastness to Grade 4-5 dry

rubbing and wet



**24** soft grey



**21** dim grey



**77** brick





olive green



66 nero



smoke blue

info@vitra.com | EN 2025

### vitra.

# Plano Heavy use, F<sub>30</sub>



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

Weight
265 g/m² (7.8 oz/y²)
Width
142 cm +/- 2 cm (56")
Abrasion resistance

80,000 Martindale

Fastness to light

Type 6

Pilling
Grade 4-5
Fastness to rubbing

Grade 4-5 dry
and wet



info@vitra.com | EN 2025

## Silk Mesh Heavy use

### 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 7 colours.

Material 100% polyester

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

Fastness to light Type 6

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

















**66** nero



### Silk Mesh / rear side of back

24 soft soft

soft grey / soft grey



21 dim grey / like frame colour



67 asphalt / nero



66 nero / nero



77 brick / like frame colour