

Unix Chair

Antonio Citterio, 2010

vitra.



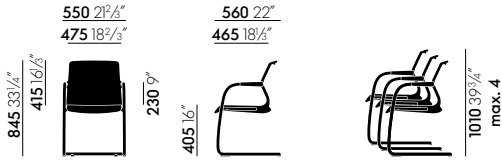
Unix Chair

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. It 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 netweave 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.

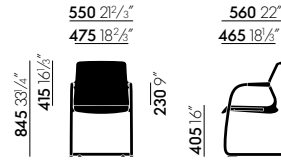
Materials

- **Seat frame and armrest sleeves:** monochrome polypropylene in basic dark or soft grey.
- **Seat and backrest cover:** 3D spacer fabric, Diamond Mesh (mesh look) or Silk Mesh (solid look).
- **Cantilever base:** chrome-plated tubular steel on glides. Non-stacking and stacking versions (max. 4 chairs).
- **Four-legged base:** die-cast aluminium polished, equipped with glides or castors (Ø 60 mm).
- **Four-star base:** polished die-cast aluminium on glides. Swivel mechanism with comfortable deep suspension.
- **Five-star base:** polished die-cast aluminium with double castors (Ø 60 mm). Swivel mechanism, height adjustable.

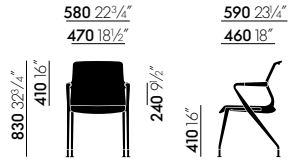
DIMENSIONS (in accordance with EN 1335-1)



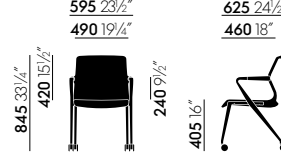
Unix Chair, cantilever tubular steel base, stacking



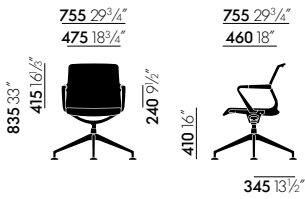
Unix Chair, cantilever tubular steel base



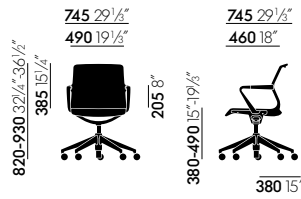
Unix Chair, Four-legged base



Unix Chair, Four-legged castor-based chair

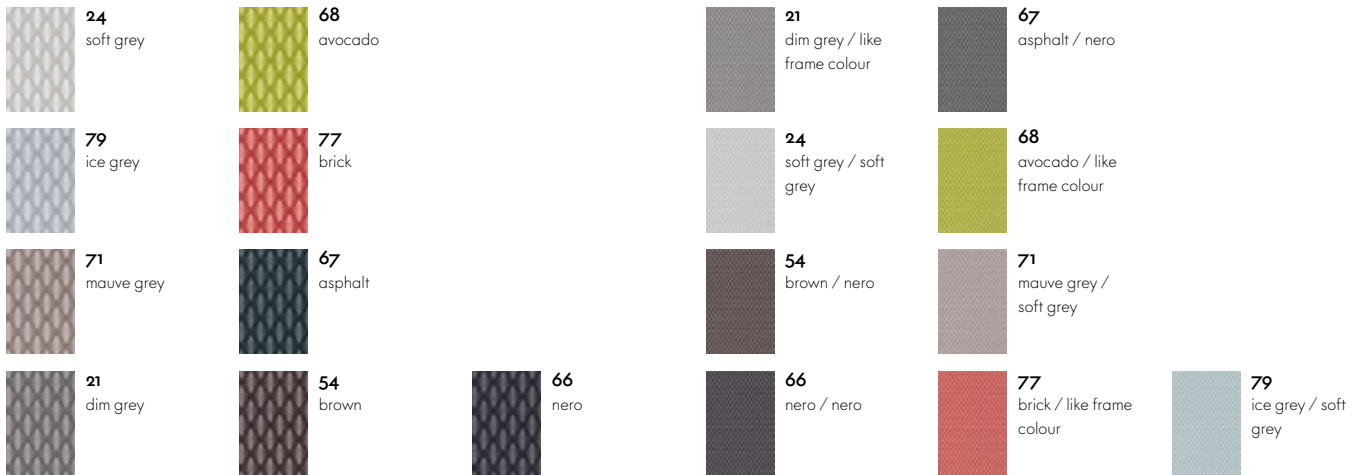


Unix Chair, Four-star base



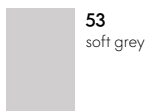
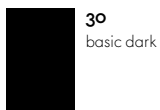
Unix Chair, Five-star base

Surfaces and colours



Diamond Mesh

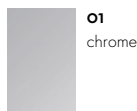
Silk Mesh / rear side of back



Frame



Base



Cantilever tubular steel base

