### Cité Jean Prouvé, 1930



Designed for a competition to furnish the student residence halls at the Cité
Universitaire in Nancy, the Cité armchair is one of Jean Prouvé's early masterpieces. Prouvé himself used this dynamic looking armchair – with distinctive runners made of powder-coated sheet steel and

broad leather belts for armrests - in the living room of his own home. Generous dimensions and inviting upholstery contribute to the great comfort of Cité.

#### Materials

- Cover: seat and backrest with a continuous cover in fabric or leather.
- **Upholstery:** neck cushion in polyurethane foam, height-adjustable.
- Seat height: 335 mm (210 mm with applied load, measured in accordance with EN 1335-1).
- Base: bent sheet steel, powder-coated finish (smooth).
- Glides: fitted with plastic glides for carpet;
   felt glides for hard floors optionally available.

 $\textbf{DIMENSIONS} \ (\text{in accordance with EN 1335-1})$ 



Cité

88

ecru powdercoated (smooth)



06

Japanese red powder-coated (smooth)



deep black powder-coated (smooth)

Base frame

#### mobiliadequada + vitra.

# Mello Home, F40



Mello is an elegant cotton fabric with a pleasant softness and cool tactile qualities. Thanks to a thicker melange yarn of recycled cotton, the robust twill weave has a lively yet balanced appearance. The understated colour palette for Mello ranges from pastel tones to natural, earthy shades and darker hues.

Mello is available in 9 colours.

Material 80% cotton,

20% polyester

Weight Width 530 g/m² (15.6 oz/y²) 142 cm +/- 2 cm (56")

Abrasion resistance 30,000 Martindale

Fastness to light

Type 5

Pilling
Fastness to rubbing

Grade 4 Grade 3–4 dry and wet





## Leather Home/Office, L20

### mobiliadequada + vitra.



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

Fastness to light

Type 6

Thickness

1.1-1.3 mm Fastness to rubbing Grade 4 dry and















