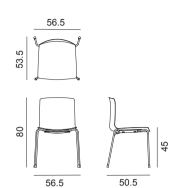
## Catifa 46 Design by Lievore Altherr Molina, 2004

### Art. 0458

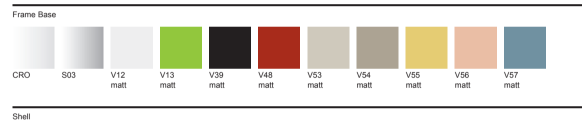
Chair with four-leg steel frame, available in chromed, brushed or powdercoated version. Polypropylene shell with front upholstery in fabric, leather, coated fabric or customer's own material. Upon request armrests are offered in the same finishes of the base, also upholstered.



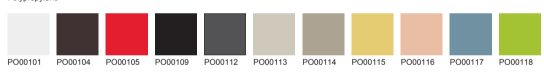


Dimensions \*

\* File CAD 2D - 3D available for download at www.arper.com



Polypropylene



- with stacking pad, without tools up to 8 units

- with stacking pad, with trolley up to 8 units

- with link: with stacking pad, without tools up to 8 units

- with link: with stacking pad, with trolley up to 8 units

- leather / coated fabric: with stacking pad, without tools up to 5 units

- leather / coated fabric: with stacking pad, with trolley up to 5 units

- leather / coated fabric with link: with stacking pad, without tools up to 5 units

- leather / coated fabric with link: with stacking pad, with trolley up to 5 units

with arms (BV version only): with stacking pad, without tools up to 5 units
 with arms (BV version only): with stacking pad, with trolley up to 5 units

- with arms (BV version only) with link: with stacking pad, without tools up to 5

units – with arms (BV version only) with link: with stacking pad, with trolley up to 5 units

For more information on product and environmental certifications contact us at: environment@arper.com

# Catifa 46 Design by Lievore Altherr Molina, 2004

### Accessories:



Link Art. 0258



Stacking protection pad with link Art. 0277



Stacking protection pad Art.

0499



Trolley Art. 0760



Set of glides Art. 2015



Movable link Art. 2073







Armrests BV

arper

Armrests BV brushed stainless steel

Armrests CI - only pad

EN 1728:2012 - EN 16139:2013 6.16
EN 1728:2012 - EN 16139:2013 6.18
EN 1728:2012 - EN 16139:2013 6.5

SHIPMENT DETAILS

### Art.0458

1 pz = 2 mpe - kg 10,6/ m<sup>3</sup> 0,272  $1 \text{ pz} = 3 \text{ arper} - \text{kg} 12,9/\text{ m}^3 0,3$ 4 pz = 2 🛲 - kg 35,44/ m<sup>3</sup> 0,368 4 pz = 3 🐨 - kg 43,12/ m³ 0,404

RESISTANCE TEST

- EN 1728:2012 EN 16139:2013 6.15
  EN 1728:2012 EN 16139:2013 6.17
  EN 1728:2012 EN 16139:2013 6.4
  TUV GS (EN16139)

ENVIRONMENTAL CERTIFICATIONS





TECHNICAL SPECIFICATIONS

Art.0458 COL requirement m<sup>2</sup> 0.94 H 140 cm. COM Meterage m 0.65

FIRE RETARDANT TEST

Classe 1IM Omologazione Italia Remix 3 Kvadrat