

# Catifa 46

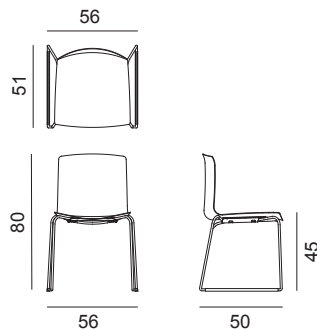
Design by Lievore Altherr Molina, 2004

## Art. 0278

Chair with chromed or powdercoated steel sled base and shell in single colour polypropylene, bi-colour polypropylene or covered in hard leather without padding. Optional glides with felt for wooden floors are available upon request. Steel armrests, also with pad, are available upon request.

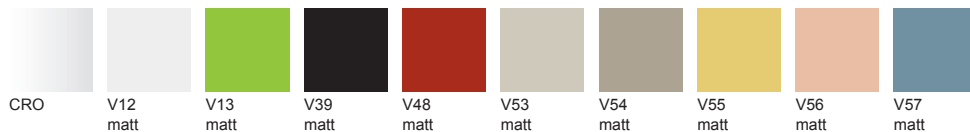


Dimensions \*



\* File CAD 2D - 3D available for download at [www.arper.com](http://www.arper.com)

### Frame Base



### Shell

#### Polypropylene



- without tools up to 10 units
- with trolley up to 20 units
- CT: with stacking pad, without tools up to 5 units
- CT: with stacking pad, with trolley up to 5 units
- CT with link: with stacking pad, without tools up to 5 units
- CT with link: with stacking pad, with trolley up to 5 units

- with arms: without tools non stackable.
- with arms: with trolley non stackable.
- with arms with link: without tools non stackable.
- with arms with link: with trolley non stackable.

arper

info@arper.com

www.arper.com

# Catifa 46

Design by Lievore Altherr Molina, 2004

Accessories:



Link Art. 0258



Cushion Art. 0261



Stacking protection pad Art. 0262



Stacking protection glide Art. 0286

Removable cover Art. 0309



Trolley Art. 0760



Armrests BV



Armrests CV - pad (only for PO)

arper

## SHIPMENT DETAILS

### Art.0278

- 1 pz = 2 - kg 10,4/ m³ 0,243
- 1 pz = 3 - kg 12,7/ m³ 0,273
- 4 pz = 2 - kg 32/ m³ 0,304
- 4 pz = 3 - kg 39,7/ m³ 0,34

## RESISTANCE TEST

- EN 1728:2012 - EN 16139:2013 6.15
- EN 1728:2012 - EN 16139:2013 6.17
- EN 1728:2012 - EN 16139:2013 6.24
- EN 1728:2012 - EN 16139:2013 6.4
- TUV GS (EN16139)

- EN 1728:2012 - EN 16139:2013 6.16
- EN 1728:2012 - EN 16139:2013 6.18
- EN 1728:2012 - EN 16139:2013 6.25
- EN 1728:2012 - EN 16139:2013 6.5

## TECHNICAL SPECIFICATIONS

### Art.0278

Outdoor: only for PO, V12, V13, V39, V48, V53, V54, V55, V56, V57 Outdoor powdercoated  
\*Classe 1, 2, 1IM: fire retardant version available with surcharge and eventual minimum batch

## FIRE RETARDANT TEST

Classe 1 Omologazione Italia Polipropilene • M2 Polipropilene