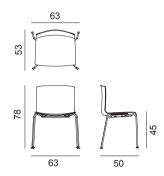
Design by Lievore Altherr Molina, 2001

Art. 0201

Chair with four-leg frame, available in chromed or powdercoated steel. The shell is available in polypropylene matt single-color or covered in hard leather without padding. Models with polypropylene shell and powder-coated base can be used outdoor. Polypropylene or steel armrests, are available upon request.



Dimensions *



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

Frame Base



Shell

Polypropylene



- without tools up to 10 units
- with trolley up to 15 units
- with link: without tools up to 10 units
- with link: with trolley up to 12 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 (BV version only): without tools up to 5 units
- with arms (BV version only): with trolley up to 5 units
- with arms (BV version only) with link: without tools up to 5 units
- with arms (BV version only) with link: with trolley up to 5 units

Catifa 53

Design by Lievore Altherr Molina, 2001

Accessories:



Stacking protection pad Art.



Cushion Art. 0230



Cushion Art. 0231



Link Art. 0258



Single trolley Art. 0500



Trolley Art. 0760



Stacking protection pad with link Art. 2013



Set of glides Art. 2015



Movable link Art. 2073

Removable cover Art. 3116



Armrests BV



Armrests CV - pad (only for PO)

SHIPMENT DETAILS

Art.0201

1 pz = 2 FPPP - kg 9,5/ m³ 0,297 1 pz = 3 apar - kg 11,86/ m³ 0,325 4 pz = 2 = - kg 26,54/ m³ 0,368

4 pz = 3 aper - kg 34,44/ m³ 0,404

RESISTANCE TEST

- EN 1728:2012 EN 16139:2013 6.15
 EN 1728:2012 EN 16139:2013 6.4
 ENV 581-2 Appendice A.3.1

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

TECHNICAL SPECIFICATIONS

Outdoor: only for PO, V12, V39 Outdoor powdercoated
*Classe 1, 2, 1IM: fire retardant version available with surcharge and eventual minimum batch

FIRE RETARDANT TEST