Catifa 46

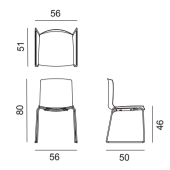
Design by Lievore Altherr Molina, 2004

Art. 0468

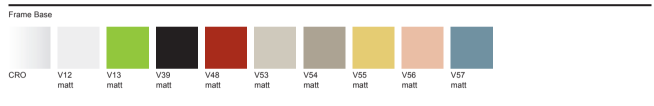
Chair with chromed or powder-coated steel sled base and polypropylene shell with front upholstery in fabric, leather, coated fabric or customer's own material. Optional glides with felt for wooden floors are available upon request. Steel armrests, also upholstered, are available upon request



Dimensions *



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



Shell

Polypropylene



- with stacking pad, without tools up to 8 unitswith 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: with stacking pad, without tools non stackable.
- with arms: with stacking pad, with trolley non stackable.
- with arms with link: with stacking pad, without tools non stackable.
- with arms with link: with stacking pad, with trolley non stackable.

Catifa 46

Design by Lievore Altherr Molina, 2004

Accessories:







Stacking protection pad Art.



Trolley Art. 0760



Armrests BV

Link Art. 0258



Stacking protection pad with link Art. 0277

Armrests CI - only pad

Art.0468

1 pz = 2 FPF - kg 13,1/ m³ 0,274 1 pz = 3 February - kg 15,4/ m³ 0,302 4 pz = 2 mps - kg 39,44/ m³ 0,368 4 pz = 3 (sper) - kg 47,12/ m³ 0,404

RESISTANCE TEST

TECHNICAL SPECIFICATIONS

COL requirement m² 0.94 H 140 cm. COM Meterage m 0.65

Art.0468

FIRE RETARDANT TEST

• TUV GS (EN16139)

ENVIRONMENTAL CERTIFICATIONS



