

side chair with cantilever frame scope 310.2100



frame:

- rectangular tube
- glides with Teflon™ insert
- chrome, chromium coating min. 0,1 my, nickel alloy min. 13 my

seat:

- cushion made of pu could moulded foam, densiy approx. 68, 40mm thick, strain hardness 13 kp/a
- upholstery beams made of polypropylene.

backrest:

- upholstery beams made of polypropylene.
- mesh 66% polyester 34% polyamide. 100.000 martindale cycles. Flamability
- DIN EN 1021 1994-01 part 1 (cigarette test)

arm rests:

- optional,
- aluminium with pu inserts

seat height: = 470 cm

seat width: = 470 mm

seat depth: = 480 mm

total depth:
front egde to outer edge backrest = 620 mm

backrest dimensions:
width x height = 450 x 370 mm
backrest height = 430 mm
total height bottom to top edge backrest = 890 mm

frame dimensions:
rectangular tube = 15mm x 25 x 2 mm
frame width = 520 mm
frame depth = 530 mm

chairs with armrests:
inner width = 520 mm
total width = 600 mm
height bottom to top edge armrests = 670 mm

chairs with cushions:
thickness seat foam = 40 mm
thickness backrest foam = 25 mm

weight:
chair without armrests = 8 kg
chair with armrests = 9 kg

stackability = 5

