

multipurpose chair qubo 08.8010

cantilever, backrest height 48 cm



seat height

no seat cushion

= 46 cm

seat width:

middle

= 43 cm

front

= 47 cm

seat depth:

seat only

= 46 cm

seat depth

seat front to lumbar point of backrest (no cushion)

= 46 cm

depth in total:

seat front to rear edge of backrest

= 53 cm

backrest dimension:

width x height

= 46 x 40

backrest height from top edge of seat

= 48 cm

total height floor to top edge of backrest

= 91 cm

frame dimension:

round tube

= 22mm x 2,5mm

width

= 47 cm

depth

= 54 cm

chairs with armrests:

clearance diameter

= 50 cm

total width

= 55 cm

height seat to top edge of armrest

= 22 cm

height from floor to top edge of armrest

= 66 cm

chairs with cushions:

thickness of foam

= 2 cm

thickness of backrest

= 1 cm

weight:

chair no arms

= 8 kg

chair with arms

= 9 kg

frame:

- cantilever round tube, black-powder coated approx.

- 50 – 70 my

- optional with glides

- optional with felt glides

- optional silver powder-coated (similar ral 9006)

- optional chromium coated min. 0,1 my,

nickel coating min. 13 my

sitz:

- ergonomical designed seat polypropylene

- optional with seat cushion

- foam polyether, density 68, 20mm thick,

strain hardness approx. 13 kp/a

backrest:

- ergonomical designed backrest polypropylene

- optional with cushion made of polyether foam, density approx.

68, 10mm thick, strain hardness 13kp/1

armrests:

- optional

- closed shape, polyamide incl. glasfibre,

stackability:

= 5

