

C-STOOL

HIGH STOOL

CATAS EN 16139 LEVEL 1

Cod. OCSTOA01



DESCRIPTION

Stool with padded seat

SPECIFICATIONS

STRUCTURE

Seat inner frame made of solid birch wood

PADDING

Injection molded polyurethane foam.

Seat: thickness 25mm, density: 55kg/m³

LEGS / FRAME / BASE

2mm 30×15mm epoxy powder coated steel frame, painted silver, white or shadow grey; stainless steel footrest and anti-tip polyethylene spacers in a matching finish to the steel frame, include felt pads.

UPHOLSTERY

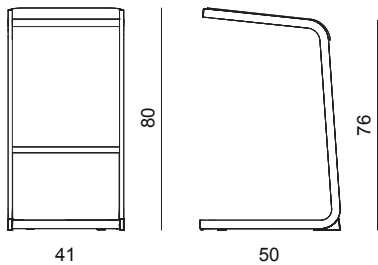
Categories B01, B03, C01, C05, D02, D03, D04, D05, D06, P01, E01, E02, E03, E04, I01, I02
(see "FINISHING COLLECTION" folder)

SIZE

Dimensions in millimeters

chair
L 410 H 800 P 500

seat
L 380 H 760 P 440



WEIGHT

Net weight a chair: 8,5 Kg
Gross weight a chair: 10 Kg

PACKAGING

1 x box
L 526 H 426 P 827

VOLUME

M3 box: 0,18

C-STOOL

LOW STOOL

CATAS EN 16139 LEVEL 1



Cod. OCSTOB01

DESCRIPTION

Stool with padded seat

SPECIFICATIONS

STRUCTURE

Seat inner frame made of solid birch wood

PADDING

Injection molded polyurethane foam.

Seat: thickness 25mm, density: 55kg/m3

LEGS / FRAME / BASE

2mm 30×15mm epoxy powder coated steel frame, painted silver, white or shadow grey; stainless steel footrest and anti-tip polyethylene spacers in a matching finish to the steel frame, include felt pads.

UPHOLSTERY

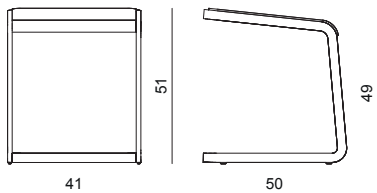
Categories B01, B03, C01, C05, D02, D03, D04, D05, D06, P01, E01, E02, E03, E04, I01, I02 (see "FINISHING COLLECTION" folder)

SIZE

Dimensions in millimeters

chair
L 410 H 510 P 500

seat
L 380 H 490 P 440



WEIGHT

Net weight a chair: 7,5 Kg
Gross weight a chair: 8,5 Kg

PACKAGING

1 x box
L 526 H 426 P 540

VOLUME

M3 box: 0,13