

# C-STOOL

## HIGH STOOL

### Code

EN 16139 LEVEL 1

### 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

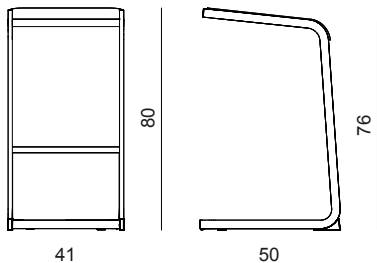
Categories B01, B03, C01, C05, D02, D03, D04, D05, D06, P01, E01, E02, E03, E04, I01, I02 (see "FINISHING COLLECTION" folder)

### 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



### 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/m<sup>3</sup>

#### 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

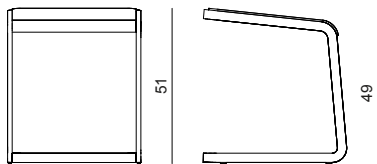
Categories B01, B03, C01, C05, D02, D03, D04, D05, D06, P01, E01, E02, E03, E04, I01, I02 (see "FINISHING COLLECTION" folder)

### 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