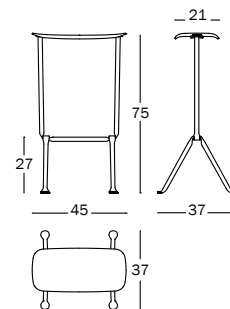


## Officina

Design Ronan & Erwan Bouroullec, 2016

### High bar stool.



Frame in wrought iron, galvanized or cathodically treated and painted in polyester powder. Seat in polypropylene, beech plywood, in polypropylene, covered in fabric or covered in premium-grade leather. Complete with felt pads.



9401.79.00

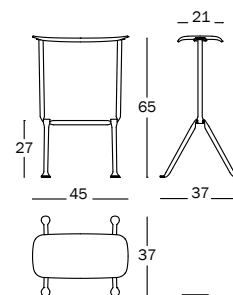
0,159 m<sup>3</sup>  
51x39x80

8,40 kg  
6,90 kg

Art. nr.	Frame in wrought iron	Seat
SD2070	galvanized 5250	polypropylene 
SD2071	grey anthracite 5142	polypropylene 
SD2072	galvanized 5250	leather
SD2073	grey anthracite 5142	leather
SD2074	galvanized 5250	fabric
SD2075	grey anthracite 5142	fabric
SD2076	galvanized 5250	beech plywood
SD2077	grey anthracite 5142	beech plywood

### Medium bar stool.



Frame in wrought iron, galvanized or cathodically treated and painted in polyester powder. Seat in polypropylene, beech plywood, in polypropylene, covered in fabric or covered in premium-grade leather. Complete with felt pads.




9401.79.00


0,159 m<sup>3</sup>  
51x39x80

8,20 kg  
6,70 kg


Art. nr.	Frame in wrought iron	Seat
SD2080	galvanized 5250	polypropylene 
SD2081	grey anthracite 5142	polypropylene 
SD2082	galvanized 5250	leather
SD2083	grey anthracite 5142	leather
SD2084	galvanized 5250	fabric
SD2085	grey anthracite 5142	fabric
SD2086	galvanized 5250	beech plywood
SD2087	grey anthracite 5142	beech plywood

#### Frame in wrought iron


 galvanized 5250

 grey anthracite 5142


#### Polypropylene

 grey metallised 1761 C

 black 1763 C

 dark green 1555 C

#### Beech plywood

 natural 7011

 black 7140

#### Fabric

Kvadrat Divina Melange 120 / light grey

Kvadrat Divina MD 193 / dark grey

#### Leather

natural L-0091

black L-0059

#### Test

Back impact test EN 1728:2012, L2  
Information for use EN 16139:2013, L2  
Leg sideways static load test EN 1728:2012, L2  
Seat and back fatigue test EN 1728:2012, L2  
Seat front edge durability test EN 1728:2012, L2  
Stability EN 1022:2005, L2

Foot rest static load test EN 1728:2012, L2  
Leg forward static load test EN 1728:2012, L2  
Safety requirements EN 16139:2013, L2  
Seat and back static load test EN 1728:2012, L2  
Seat impact test EN 1728:2012, L2



The mark of responsible forestry