



OVERGAARD & DYRMAN

*Crafted in Denmark*

## OD WBS (L/H)

### WIRE BAR STOOL (Low/High)

**Design:** Christian Dyrman, Jasper Overgaard

**Manufacture:** Overgaard & Dyrman

**Year:** 2014

**Origin:** Denmark



## MATERIALS

For more detailed information on materials please find the material guide at [OandD.dk/downloads](http://OandD.dk/downloads).

### Cushion (Leather)

The cushions of the Wire Collection consist of two types of leather. A back in a thick full-grain saddle leather and a front in soft full-grain leather (shown at the colour range to the right).

These two types of leather do not come from the same hide and variations in tone and colour may therefore occur.

*\*The Matstone Sand & Dark Grey comes only in a Two Tone Sand/Black & Dark Grey/Black combination, where the back is always black.*

### Leather colour range

Yellowstone  
*Aniline*



Matstone\*  
*Aniline / Sanded*



Elegance  
*Aniline*



Horizon  
*Protected Aniline*



### Footrest (Solid Wood)



Oak



Smoked Oak



Blackened Oak



Walnut



Mahogany



Teak

### Frame (Steel)



Black Powder Coated Steel



Satin Chrome Plated Steel

## DATA

The low Wire Bar Stool is suitable for kitchen/counter height 90-100cm. The high Wire Bar Stool is suitable for bar height 100-110cm.

### Dimensions (mm)

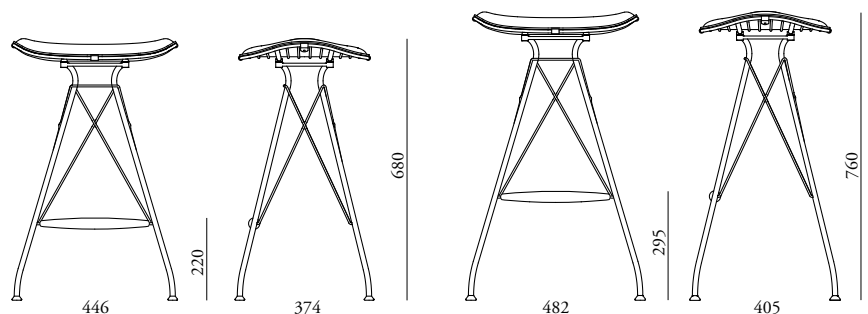
WBS-Low (68): H 680 / W 446 / D 374

WBS-High (76): H 760 / W 482 / D 405

### Weight, net (kg)

WBS-Low: 6.8

WBS-High: 7.2



## SHIPPING INFORMATION

### Dimensions, gross (mm)

WBS-Low : L 510 / W 440 / H 740

WBS-High: L 500 / W 420 / H 810

### Volume, gross (m<sup>3</sup>)

WBS-Low : 0.17

WBS-High: 0.17

### Weight, gross (kg)

WBS-Low : 9.00

WBS-High: 9.90

## TESTS

### Danish Technological Institute

Model Wire Bar Stool fulfills the requirements in EN 1022:2005 and EN 16139:2013. (Report No: 725479-1)