

Beso bar stool

Artifort®

Khodi Feiz | 2015



Base:

4-legged steel

- Tube steel Ø 16x2mm.
- Finish standard powder coat.
- Possible with gliders black or white. Standard black without felt. As option with felt.
- Seat height; 61cm, 71cm or 81cm.

4-legged ash wood

- Ø 38mm.
- Finish standard oil.
- With plastic gliders. As option with felt.
- Seat height; 61cm, 71cm or 81cm.

Sled base

- Massive steel Ø 12mm
- Finish standard powder coat.
- Standard without gliders.
- As an option gliders with or without felt.
- Seat height; bar stool 61cm, 71cm or 81cm.

Disc base

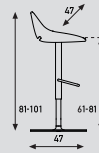
- Aluminium disc Ø 470mm.
- Tube steel Ø 40mm.
- Finish standard structure powder coat.
- Disc is delivered standard with a felt ring at the underside.
- Seat height: 61, 71 or 81cm (swiveling disc base with return mechanism)
- Optional available as a height-adjustable barstool. The seat height is 61-81cm, without return mechanism.

Seat and back:

- Metal insert frame. Ø 8mm.
- Covered with moulded foam.

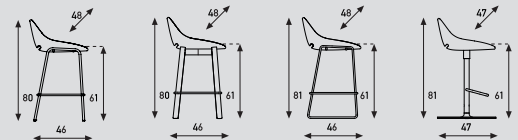
Upholstery:

- Upholstery category **2 3 5**
- Decorative stitching (cross stitch or zigzag stitch) possible in black, white, grey and beige.
- Ask your advisor for the possibilities.



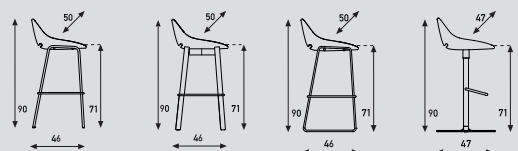
Beso bar stool height adjustable

models	61-81cm, height adjustable disc, swiveling without return mechanism
meterage	95cm
weight	15,9kg
packing	0,30m3



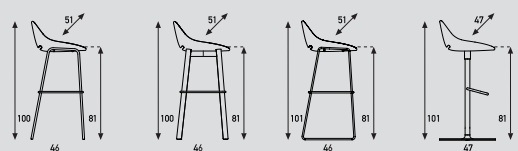
Beso bar stool – seat height 61 cm

models	4-legged, steel	4-legged, wood	sled	disc, swiveling with return mechanism
meterage	95cm	95cm	95cm	95cm
weight	8,25kg	8,25kg	9kg	15,5kg
packing	0,25m3	0,25m3	0,25m3	0,25m3



Beso bar stool – seat height 71 cm

models	4-legged, steel	4-legged, wood	sled	disc, swiveling with return mechanism
meterage	95cm	95cm	95cm	95cm
weight	8,75kg	8,75kg	9,25kg	
packing	0,30m3	0,30m3	0,30m3	0,30m3



Beso bar stool – seat height 81 cm

models	4-legged, steel	4-legged, wood	sled	disc, swiveling with return mechanism
meterage	95cm	95cm	95cm	95cm
weight	9kg	9kg	9,5kg	
packing	0,30m3	0,30m3	0,30m3	0,30m3