

dem bar 

B&T Design Team

Bar Stool



dem bar

Designer: B&T Design Team Category: Bar Stool
Environment: Indoor Country of Production: Turkey

Product Details

Back and seat as one-piece construction is made of polyurethane foam injection molded over a metal frame which is supported by steel springs. This gives consistent shape quality and structural longevity.

Arm

Without Arm

Leg Alternatives

Ø63 mm tubular metal profile is fixed to the Ø42 cm flange base. It has a height adjustment mechanism under the seating. For footrest, Ø22 mm tubular metal profile bent in U shape and fixed under the seating.

Materials

Upholstery


Fabric, Leather, Artificial Leather. COM and COL options are also available.

textile fabric yardage (mt)	0,95
real leather square meter(m ²)	1,35

Metal Leg Finishes: Chrome, Electrostatic Powder Coating Colors, Decorative Coatings

Click to view the fabric and material catalogues via bt.design:

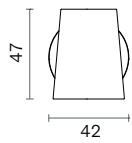
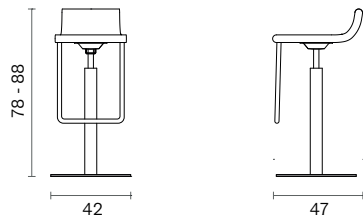
[B&T Fabric Catalogues](#) 

[B&T Material Catalogues](#) 



Dimensions (cm)

HEIGHT-ADJUSTABLE BAR STOOL



Shipment Details

Cbm (m ³)	0,21
Weight (kg)	17,5

Downloads ↓

CAD files and photos are available at bt.design [↗](#)

Care and maintenance instructions are available at bt.design [↗](#)

Warranty

The guarantee policy of B&T Design protects their products in case of any defects regarding manufacturing and materials up to 5 years starting from the date of the invoice. Damages caused by lack of proper maintenance or misuse are not included in this warranty.