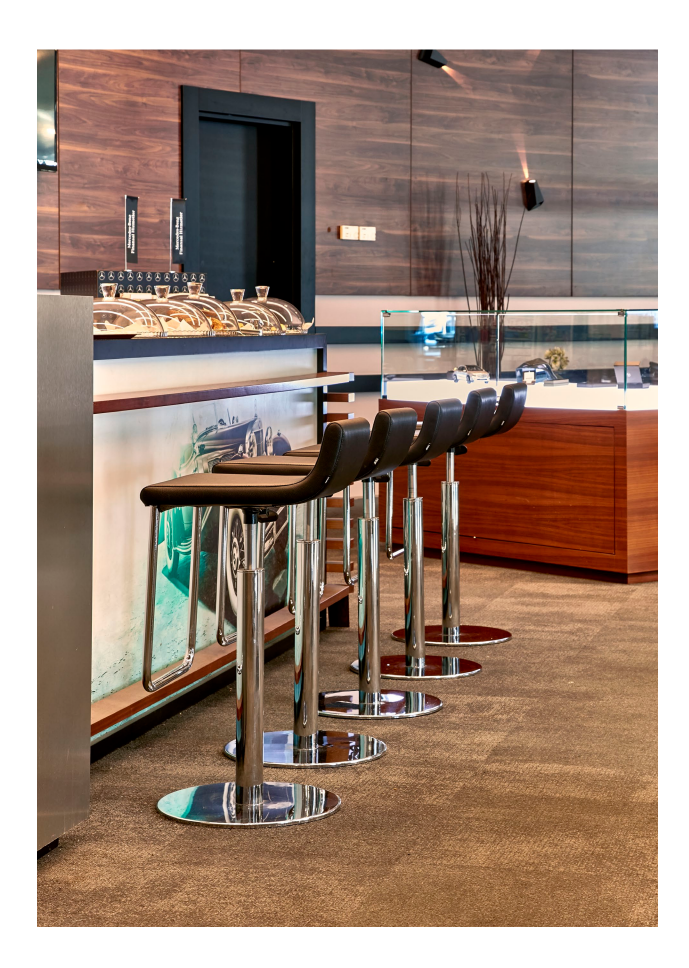


dem bar 🖣



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

 $06\overline{3}$ mm tubular metal profile is fixed to the 042 cm flange base. It has a height adjustment mechanism under the seating. For footrest, 022 mm tubular metal profile bent in U shape and fixed under the seating.

Materials

Upholstery

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

textile fabric yardage (mt)	0,95
real leather square meter(m²)	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

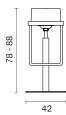
B&T Material Catalogues





Dimensions (cm)

HEIGHT-ADJUSTABLE BAR STOOL







Shipment Details

Cbm (m3)	0,21
Weight (kg)	17,5

Downloads <u>↓</u>

CAD files and photos are available at bt.design $\vec{\square}$ Care and maintenance instructions are available at bt.design $\vec{\square}$

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.