

**Big Tom Bar Stool**  
**Little Tom Stool**  
**Tom Stackable Stool**

Design: Alexander Seifried, 2012

frame: tubular steel, powder-coated, RAL 9005

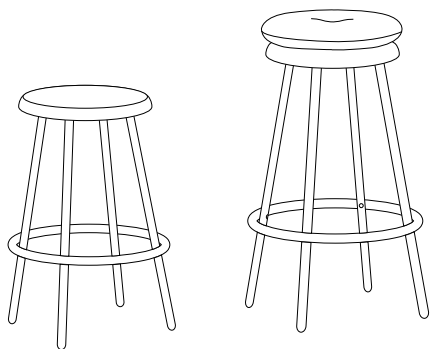
cover fabric 1: 'Salt + Pepper' black and white, 90 % CO 10 % CV

cover fabric 2: Rohi 'Sera' Lampert collection pepper, marmo, mare, verde, mirage, arancio; 94% WO, 6% PA

cover fabric 3: velour grass green, earth; 60% WO, 20% PA, 20% PES (in stock)  
 Kvadrat 'Hallingdal', 'Sprinkels' or Lampert suede-/leather collection

cover fabric 4: Kvadrat 'Coda 2', 'Gentle 2'

Seat: oak, natural or with black open pore finish



**Little Tom Stool, 2-layer padding**  
 diameter: 520 mm, height: 430 mm

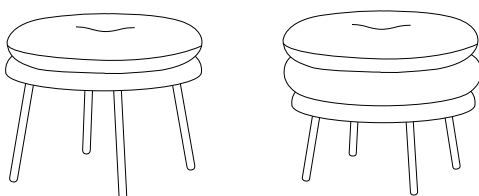
with cover fabric 1	x
with cover fabric 2	x
with cover fabric 3	x
with cover fabric 4	x

**Little Tom Stool, 3-layer padding**  
 diameter: 520 mm, height: 430 mm

with cover fabric 2	x
with cover fabric 3	x
with cover fabric 4	x

surcharge for chrome-plated frame x

**Little Tom stool 1-layer padding**  
 in the project possible on request



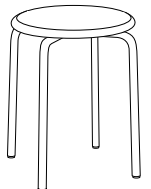
**Big Tom Bar Stool oak or upholstered**

diameter oak seat:	350 mm
diameter padded seat:	370 mm
frame width:	515 mm
low version (counter height 950 mm):	740 mm
high version (counter height 1110 mm):	820 mm

oak x

upholstered	1-layer padding	2-layer padding
with cover fabric 1	448 euros	640 euros
with cover fabric 2	492 euros	770 euros
with cover fabric 3	574 euros	870 euros
with cover fabric 4	628 euros	1,140 euros

surcharge for chrome-plated foot ring x



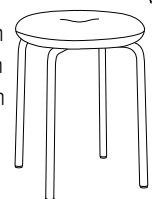
**Tom Stackable Stool**

diameter oak seat:	350 mm
diameter padded seat:	370 mm
height:	450 mm
frame: black RAL 9005, white RAL 9010, daffodil yellow RAL 1007, light pink RAL 3015 or chrome-plated;	
seat: solid natural oak, transparent satin or open-pore black finish	

oak x

1-layer padding	
with cover fabric 1	x
with cover fabric 2	x
with cover fabric 3	x

surcharge for chrome-plated frame x



Cracks and knotholes are filled with black resin. They might show slightly in the black surface.  
 Other fabric combinations upon request