

Babar / Free standing Design by Simon Pengelly, 2006

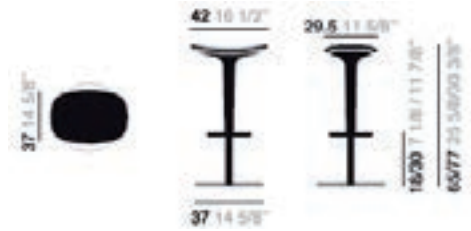
Art. 1751: soft integral polyurethane seat cushion
Art. 1753: upholstered seat cushion

Free standing stool in brushed or chromed stainless steel base with ABS stem, in six color finishes. Seat cushion is available in soft integral polyurethane or upholstered in leather, faux leather, fabric or customer's fabric. Height-adjustable version or with fixed height - between 65 - 77 cm / 25 5/8" - 30 3/8" - available upon request.



interior
innovation
award
2011
Winner

Dimensions*



* Files CAD 2D - 3D available for download at www.arper.com

Base finishes / ABS stem



S03
Brushed
stainless
steel



CRO
Chrome
finish
steel



ABS
6 colors

Shipment details

Art. 1751	kg	m ³	lb	ft ³
1 PCS = 1 boxes	15.12	0.176	33.264	5.297
Art. 1753	kg	m ³	lb	ft ³
1 PCS = 1 boxes	15.12	0.176	33.264	5.297

Materials

Polyurethane

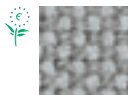


PU
Polyurethane
6 colors

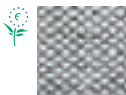
Fabric by kvadrat and No Stain



Topas 2
67 colors



Hallingdal 65
58 colors



Remix 2
49 colors



Cava 3
49 colors



Flora 2
33 colors



Pro 2
35 colors



Lazio 2
28 colors



Clara
28 colors



Tempo
22 colors



Divina MD
27 colors



Scuba
24 colors



No Stain
34 colors



Divina 3
56 colors



Divina
Melange 2
24 colors



Tonus 3
64 colors



Field
24 colors



Steelcut
Trio 2
49 colors



Sunniva
12 colors



Steelcut 2
37 colors



Pause 4
43 colors



Canvas
28 colors



Savanna
13 colors

Babar / Free standing Design by Simon Pengelly, 2006

Faux leather, Soft leather and chrome free leather by **elmo**.



PI
Faux
leather
52 colors



PF
Soft
leather
13 colors



ES
Soft leather
Elmosoft®
60 colors

Accessories



1

2

- 1 Polyurethane seat
- 2 Upholstered polyurethane seat

Resistance test

Art. 1751

EN 1022/05
EN 1728/2000 - EN 15373:2007 6.2.1 3°
EN 1728/2000 - EN 15373:2007 6.2.2 3°
EN 1728/2000 - EN 15373:2007 6.4 3°
EN 1728/2000 - EN 15373:2007 6.7 3°
EN 1728/2000 - EN 15373:2007 6.8 3°
EN 1728/2000 - EN 15373:2007 6.15 3°
EN 1728/2000 - EN 15373:2007 6.16 3°
UNI 9084/2002 5°

Art. 1753

EN 1022/05
EN 1728/2000 - EN 15373:2007 6.2.1 3°
EN 1728/2000 - EN 15373:2007 6.2.2 3°
EN 1728/2000 - EN 15373:2007 6.4 3°
EN 1728/2000 - EN 15373:2007 6.7 3°
EN 1728/2000 - EN 15373:2007 6.8 3°
EN 1728/2000 - EN 15373:2007 6.15 3°
EN 1728/2000 - EN 15373:2007 6.16 3°
UNI 9084/2002 5°



epd-norge.no

* For more information on product's certification and environment documents visit www.arper.com or contact us at environment@arper.com