

Duna / Cantilever

Design by Lievore Altherr Molina, 2000

Art. D016: cantilever base and polyethylene shell
 Art. D003: cantilever base and upholstered shell

Chair with brushed steel cantilever base and with polyethylene shell upholstered in leather, faux leather, fabric or customer's fabric.



Dimensions*



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

Base finishes



S03
 Brushed
 stainless
 steel

Shipment details

Art. D016	kg	m ³	lb	ft ³
1 PCS = 2 boxes	12.04	0.358	26.544	12.643
4 PCS = 2 boxes	40.44	0.472	89.155	16.669
Art. D003	kg	m ³	lb	ft ³
1 PCS = 2 boxes	12.04	0.358	26.544	12.643
4 PCS = 2 boxes	40.44	0.472	89.155	16.669

Materials

Polyethylene



PE
 Polyethylene
 9 colors



Outdoor use only for PE

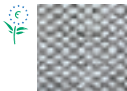
Fabric by kvadrat and No Stain



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

Duna / Cantilever

Design by Lievore Altherr Molina, 2000

Faux leather, Soft leather



PI
Faux
leather
52 colors



PF
Soft
leather
13 colors

Options and accessories



1

2

- 1 Polyurethane cushion
- 2 Upholstered cushion

arper

Fire retardant test

UK CONTRACT:

BS7176-07 Medium Hazard: Fabric (Flora 2, Pro 2, Tonus 3, Topas 2, Hallingdal 65). Elmosoft, Faux leather. BS7176-07 Low Hazard: Soft leather. Faux leather. Fabric (Divina 3, Divina Melange 2, Divina MD).

UK DOMESTIC:

BS5852-1 Sch.4-5 Part1: Faux leather. Soft leather, Elmosoft. Fabric (Flora 2, Divina 3, Divina Melange 2, Hallingdal 65, Tonus 3, Topas 2). BS5852-1 Sch. 4 Part1: Fabric (Pro 2).

USA Technical Bulletin 117: Fabric. Faux leather. Technical Bulletin (California): TB117

Resistance test

Art. D003

UNI 8585/84 5°

UNI 8587/84 5°



F +39 0422 791800

T +39 0422 7918

www.arper.com

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