



Ola P

design Paolo Vernier, 2016

Ola chair with armrests with four legs base in white or black lacquered steel. Shell available in abs, veneered wood or upholstered with leather, ecoleather, fabric, custom's fabric, hide or regenerated hide.

Ola chair is stackable up to 4 units and in the abs shell version is suitable for the outdoor use.



Finishing and Materials

Structure



White Steel



Black Seel



Industrial Steel
1 color



Sand Steel



Light blue steel
1 color

Coating



Secret Ecoleather
22 colors



Vintage Ecoleather
11 colors



Fiore Leather
18 colors



Vintage Leather
4 colors



Pix Fabric
9 colors



Bubble Fabric
14 colors



Hot Fabric
14 colors



Mirage Fabric
17 colors



Fenix Wool Fabric
15 colors



Long Life Fabric
13 colors



Rigenerated Hide
10 colors



Hide
20 colors

Dimensions



Dimension	cm	inch
A	82	32.3

Dimension	cm	inch
B	50	19.7
C	54	21.3
D	46	18.1

Volumetric Details

Weight 14

Volume 0.3 mc

Package 1

Gallery



Downloads

[Ola catalog \(pdf\)](http://www.midj.com/images/uploads/resources/Midj_2016_catalogo_Ola.pdf) - http://www.midj.com/images/uploads/resources/Midj_2016_catalogo_Ola.pdf

[Ola P 3D \(zip\)](http://www.midj.com/images/uploads/resources/ola-p-3d.zip) - <http://www.midj.com/images/uploads/resources/ola-p-3d.zip>

Materials Certifications

Secret Ecoleather

Martindale: 150.000 cycles Composition: 31% Cotton, 48% Polyurethane, 21% Polyester Shrinking about: 1% Fire retardant ecoleather: Classe 1IM, BS 5852 Part. 1, Cigaret Test, Match Test

Vintage Ecoleather

Ecoleather phtalatic free - R.E.A.C.H. 1907/2006/EU Breathable ecoleather Composition: 90% PVC, 7% Polyurethane, 3% Cotton Shrinking about 1%

Fiore Leather

BS 5852 parte 1; ISO 5402>50000 cicli; ISO 105B02 ? 5; ISO 3377-1 ?20 N; ISO 11644 ? 2.5 N/Cm; EN 1021/1-2; EN ISO 17233 -20°; IMO RES A 6528(16)

Vintage Leather

UNI EN ISO 105 B02 ?3; ISO 5402>50000 cicli; ISO 3377-1?20; UNI EN ISO 11640 Secco - Dry 50 c ?4 Umido - Wet 20 c ? 3; Sudore - Sweat 20 c ? 3

Bubble Fabric

Martindale: 35.000 cycles Composition: 100% Pes Fire retardant fabric: BS5852:2006 (p. 11 CRIB 5), EN1021-1, EN1021-2, UNI 9175:2010 - classe 1 im

Hot Fabric

Martindale: 45.000 cycles Composition: 100% Pes Fire retardant fabric: BS5852:2006 (p. 11 CRIB 5), EN1021-1, EN1021-2, UNI 9175:2010 - classe 1 im

Mirage Fabric

Martindale: 100.000 cycles Composition: 100% Polyester Shrinking about 1% Fire retardant fabric: classe 1IM, B1 DIN 4102, M1, B1 OENORM Part.1, BS 5852 Crib 5, EN 1021, USA Calif. Bull 117, IMO 688 (17) - IMO 563 (14) - IMO 653 (16)

Fenix Wool Fabric

Martindale: 100.000 cycles Composition: 70% Wool, 25% Polyamid, 5% Fibers Shrinking about: 1% Fire retardant fabric: BS 5852 part. 1, Cigaret test, Match test

Long Life Fabric

Martindale 40.000 cycles Composition: 74% Polyester, 18% Cotton, 8% Acrylic Shrinking about 1%