



Liù D

design Archirivolto, 2013

Task chair with five way swivel chrome base. Fitted with gas-lift mechanism for height adjustment. Seat in Restylon® or upholstered in leather, ecoleather, fabric or custom's fabric.



Finishing and Materials

Structure



Chrome

Coating



Restylon
5 colors



Long Life Fabric
13 colors



Mirage Fabric
17 colors



Fenix Wool Fabric
15 colors



Pix Fabric
9 colors



Bubble Fabric
14 colors



Hot Fabric
14 colors



Velvet Superb
18 colors



Vintage Ecoleather
11 colors



Secret Ecoleather
22 colors



Fiore Leather
18 colors



Vintage Leather
4 colors

Dimensions



Dimension	cm	inch
A	82/91	32.3/35.8

Dimension	cm	inch
B	58	22.8
C	57	22.4
D	45/54	17.7/21.2

Volumetric Details

Weight 10.5

Volume 0.27 mc

Package 2

Gallery



Materials Certifications

Long Life Fabric

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

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

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

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%

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

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