



Chair with Eco thermo-polymer shell available in several colors or Pure Eco thermo-polymer (100% recycled) available in sand color and Eco thermo-polymer central base with 5 casters, swivel and pneumatic height adjustment, finished in black. Available options: Up olstered seat pad, upholstered shell pad, fully upholstered shell and parallel stitching upholstery. Fire retardant version availabl,, for further information contact our Sales Department.

0.33 m3 11.65 Ft 7.5 kg 16.53 Lbs

	Backrest height	Seat height	Width	Depth
Measures (mm)	815	430	665	615

Fabrics / Telas

1 Jacquard One
 Jacquard Three
 Sand
 Era
 Gravity
 Rivet
 Urban

2 Jacquard Two
 *Loom One
 Circular One Pure Eco

3 Jacquard Four
 Medley
 Revive 1
 Main Line Flax
 Loom Two
 Mezzo

4 Jacquard 4 Special
 Nexus
 Floyd
 *Remix 3
 Heritage
 Savane
 Loom Three
 Loom Four
 Cura
 Oceanic

5 Silk
 Synergy
 Step
 Step Melange
 Blazer
 Melange Nap
 Glow
 Chili
 Noma
 Re-wool

6 Go check
 Swing
 Chartres
 Loom Five
 Zori
 Patio

7 Canvas 2
 Rime
 Select
 Clara 2

8 Capture
 Fiord 2
 Tonus 4
 Divina 3
 Lopi
 Domino

9 Divina MD
 Divina Melange 3
 Hallingdal 65
 Steelcut Trio 3

Faux Leather / Ecopiel

1 Valencia
2 Silvertex
3 Maglia

8 Ultraleather Original
 Ultraleather Linen
 Ultraleather Pearlized

9 Brisa Original
 Brisa Distressed
 Brisa Fresco
 Brisa Mokume
 Ultraleather Cora Outdoor
 Ultraleather Pony
 Ultraleather Pro
 Ultraleather Promessa
 Ultraleather Promessa Outdoor
 Ultraleather Dwell
 Ultratech EcoTech

10 Brisa Distressed Outdoor
 Ultraleather Distressed Outdoor
 Ultratech Helix
 Ultratech Wired

11 Ultraleather Reef Pro
 Ultraleather Volar Bio
 Ultratech Cove

* Only available with parallel stitching upholstery.
 Solo en tapizado con costuras paralelas.

Upholstery

Leather / Piel

- L1** High grade cow leather
Piel de vaca de 1ª categoría
- L3** Polished full grain leather
Plena flor pulida
- L6** Aniline leather batique-effect.
Scandinavian cattle.
Piel anilina efecto batique.
Ganado escandinavo.

Leather



Pure Eco Thermo-polymer finish



Eco Thermo-polymer finish

RESISTANCE AND QUALITY

UNE-EN 16139:2013

FIREPROOF

UNE-EN 1021-1:2006

B.S. 5852 Part 2 Crib V

California Tech.Bulletin 117

SUSTAINABILITY

ISO 14001

level® 2 certified to ANSI/BIFMA e3 Standard