Andreu World

SI1864 Flex Executive

Piergiorgio Cazzaniga



Intermediate back chair with upholstered shell and Eco thermo-polymer central base with 5 casters, swivel and pneumatic height adjus ment, finished in black. Available options: Parallel upholstery stitching, tilting mechanism and back finished in walnut veneer.

Fabrics / Telas

Backrest height	Seat height	Width	Depth
990	440	665	620

Faux Leather / Ecopiel

Measures (mm)

Upholstery

rubiles / leide			raan zoamor / zoopior
1 Jacquard One Jacquard Three Sand Era	4 Jacquard 4 Special Nexus Floyd *Remix 3	6 Go check Swing Chartres Loom Five	1 Valencia 11 Ultraleather Reef Pro 2 Silvertex Ultraleather Volar Bio Ultratech Cove
Gravity Heritage Rivet Savane Urban LoomThree	Zori Patio 7 Canvas 2	8 Ultraleather Original Ultraleather Linen Ultraleather Pearlized	
2 Jacquard Two *Loom One Circular One Pure Eco 3 Jacquard Four	Loom Four Cura Oceanic 5 Silk Synergy Step Step Melange	Rime Select Clara 2 8 Capture Fiord 2 Tonus 4 Divina 3	9 Brisa Original * Only available with parallel stitching Brisa Fresco Brisa Mokume Ultraleather Cora Outdoor Ultraleather Pro Ultraleather Pro Ultraleather Promessa
Medley Revive 1 Main Line Flax Loom Two Mezzo	Blazer Melange Nap Glow Chili Noma Re-wool	Lopi Domino 9 Divina MD Divina Melange 3 Hallingdal 65 Steelcut Trio 3	Ultraleather Promessa Outdoor Ultraleather Dwell Ultratech EcoTech 10 Brisa Distressed Outdoor Ultraleather Distressed Oudoor Ultratech Helix Ultratech Wired

Andreu World

SI1864 Flex Executive

Piergiorgio Cazzaniga

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



Eco Thermopolymer finish

RESISTANCE AND

UNE-EN 16139:2013

QUALITY

ISO 9001

FIREPROOF

UNE-EN 1021-1:2006

B.S. 5852 Part 2 Crib V

California Tech.Bulletin 117

BKZ 5.2

SUSTAINABILITY

ISO 14001

level® 2 certified to ANSI/BIFMA e3 Standard