Andreu World

BU1894 Flex Executive Lounge

Piergiorgio Cazzaniga



High back lounge chair with upholstered shell and aluminum swivel four-star base with self-return and finished in polished aluminun, white orblack. Additional options include: parallel upholstery stitching, tiltmechanism and back finished in walnut veneer.







Measures
mm.

Seat

Back

ı	Back height	Seat height	Width	Depth
	1.210	420	625	655

Frame 4-star aluminum central swivel base with self-return system and finished in polished aluminum, white or black.

Polypropylene glides. Optional tilting system.

Upholstered shell with flame retardant foam with density between 25 kg/m3 and 40 kg/m3. Optional parallel stitching.

Upholstered shell with flame retardant foam with density between 55 lb/ft3 and 88 lb/ft3 (25 kg/m3 and 40 kg/m3).

Optional parallel stitching. Optional walnut veneer back.

Other materials Zinc-nickel electrolyte screws. Galvanized staples. Polyvinyl acetate glue.

Accesories Felt glides.

Leather Leather

L1 High grade cow leather

L3 Polished full grain leather

L6 Aniline leather batique-effect. Scandinavian cattle.

Andreu World

Flex Executive Lounge

Piergiorgio Cazzaniga

BU1894

Fabrics

Fabrics / Telas

- 1 Jacquard One Jacquard Three Sand Era Gravity Rivet Urban
- 2 Jacquard Two
- 3 Jacquard Four Medley Revive 1 Maglia Main Line Flax Loom Two
- 4 Jacquard 4 Special Hemp Nexus Oxygen Floyd Remix 2 Heritage Savane Loom Three

Loom Four

- **5** Silk Synergy Step Step Melange Messenger 5 Blazer Melange Nap Glow
- 6 Capture Fiord Tonus 4 Divina 3 Lopi
- 7 Canvas 2

- 8 Capture Fiord
- Tonus 4 Divina 3 Lopi
- 9 Divina MD Divina Melange 3 Hallingdal 65 Steelcut Trio 3

Faux Leather / Ecopiel

- 1 Valencia
- 2 Silvertex
- 4 Dolce 6 Ledger

Aluminum finish



Aluminum finish





EPXB White

Resistance and

Indoor Air Quality-Advantage Gold

Quality

ISO 9001

UNE-EN 16139

Fireproof

BKZ 5.2

BS 5852 Part 2 Crib 5

California Technical Bulletin 117

UNE-EN 1021-1 & 2 UNI 9175 (class 1 IM)

Sustainability

ISO 14001

ISO 14001

level® 1 certified to ANSI/BIFMA e3 Standard