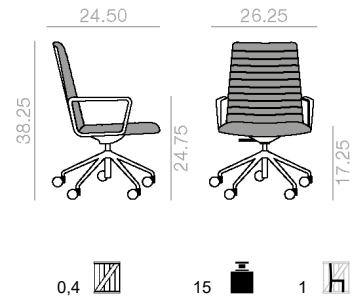


Intermediate back armchair with upholstered shell and height adjustable central swivel base with 5 casters finished in polished aluminum, white or black. Additional options include: parallel upholstery stitching, tilt mechanism and back finished in walnut veneer.



- Frame** Central aluminum base with 5 casters, swivel and height-adjustable and finished in polished aluminum, white or black. The piston raises 3.94 inch (100 mm). Optional tilting system.
- Seat** Upholstered shell with flame retardant foam with density between 25 kg/m3 and 40 kg/m3. Optional parallel stitching. Optional walnut veneer back.
- Back** 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.
- Arms** Aluminum armrests.
- Other materials** Zinc-nickel electrolyte screws. Galvanized staples. Polyvinyl acetate glue.

Leather/Cuero Leather

- Leather**
- Grade L1**
High grade cow leather (21)
 - Grade L3**
Polished full grain leather (21)

Fabrics

Fabrics		Faux Leather Vinyl	
Grade 1	Grade 3	Grade 4	Grade 6
Era (20)	Jacquard 4 (15)	Nexus (15)	Chartres (13)
Citadel (20)	Linen (8)	Oxygen (32)	Clara 2 (24)
Gravity (30)	Main Line Flax (42)	*Remix 2 (49)	Craggan (10)
Jacquard 1 (10)	Medley (37)	Go Check (40)	Lopi (15)
Jacquard 3 (15)	Revive 1 (25)	Grade 5	Swing (29)
Rivet (24)		Blazer (60)	Tonus 4 (64)
Sand (5)	Grade 4	Messenger 4 (44)	Tonus Meadow (24)
Urban (24)	Cava 3 (49)	Silk (21)	Grade 7
Xtreme (25)	Field (24)	Step (57)	Canvas 2 (45)
	Floyd (23)	Step Melange (54)	Rime (27)
Grade 2	Hernp (21)	Synergy (75)	Grade 8
High Tech One (6)	Jacquard 4 Special (15)		Capture (25)
Jacquard 2 (15)			

*Only available with parallel stitching upholstery

Aluminum finish



Polished Aluminum

Aluminum finish



EPXB White



EPXN Black

**Resistance
and
Quality**

ISO 9001:2008
UNE-EN 16139:2013

Fireproof

BKZ 5.2
BS 5852:1982 Part 2
California Technical Bulletin 117
UNE-EN 1021-1:2006
UNI 9175 (class 1 IM)

Sustainability

ISO 14001:2004
ISO 14006:2011
level 1 ANSI/BIFMA