

...TechnicalSpecification



(th	air	(;U	mn	nn	ents

CX Mesh Back Chair

CX Leather/Fabric Chair

Base

• 5-Star Base (Diecast or Nylon)

• 5-Star Base (Diecast or Nylon)

Castors

· Nylon Castors

· Nylon Castors

Stem assembly

· Range: upto 100 mm

· Range: upto 100 mm

Exposed metal surfaces

· Paint for seat mechanism

· Paint for seat mechanism

Frame for back incase of flex fabric backs

• PP Frame

• PP Frame

Seating structure

• PP

• PP

Synchro-tilt

• Steel

Steel

Arms

• Vertical and/or rotating adjustments (depends on model selected)

· Vertical and/or rotating adjustments (depends on model selected)

PU density

• 40kg/m³

40kg/m³

Tilt tension

· Adjustment lever

· Adjustment lever

Better Design · Better Environment



CX

...TechnicalSpecification





Chair Features

- Upholstered outer shell
 - Soft arm caps
 - Arm
 - Swivel
- Synchro-tiltSeat depth adjustment
- Back height adjustment with locking
- Tilt tension and adjustment of same
 - Pneumatic height adjustment
 - Finish of any exposed metal part
- Plastic/ nylon component composition
- Compliance with VDT ergonomic standards/ guidelines of ANSI/ BIFMA

CX Mesh Back Chair

- Polyester
- PU
- Adjustable
- Yes
- Synchro-tilt
- Adjustment range : 50mm
- Fixed
- Yes
- Yes
- · Paint or Polish
- non-toxic (no Phthalates or Halogenatic substances)
- BIFMA X5.1

CX Leather/Fabric Chair

- PP back
- PU
- · Adjustable
- Yes
- · Synchro-tilt
- · Adjustment range: 50mm
- Fixed
- Yes
- Yes

· Paint or Polish

- non-toxic (no Phthalates or Halogenatic substances)
- BIFMA X5.1

Better Design · Better Environment