...TechnicalSpecification



HermanMiller

	Arms Seating Structure Sychro-tilt Base Castors	Frame PU density PU density Exposed metal surfaces Tilt tension Stem assembly
Chair Components	IX Mesh Back Chair	IX Fabric Back Chair
Base	• 5-Star Base (Nylon)	• 5-Star Base (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
6 Frame	• PP Frame	• PP Frame
Seating structure	• Wood	• Wood
Synchro-tilt	• Steel	• Steel
O Arms	 Vertical adjustment and/or Fixed (depends on model selected) 	 Vertical adjustment and/or Fixed (depends on model selected)
PU density	• 40kg/m ³	• 40kg/m ³
Tilt tension	Adjustment knob	 Adjustment knob

...TechnicalSpecification



Chair Features

• Outer shell

Ø Soft arm caps

4 Lumbar support

Arm

Swivel

Synchro-tilt

Opholstery

Seat depth adjustment

Back height adjustment with locking

It tension and adjustment of same

Pneumatic height adjustment

Finish of any exposed metal part

Compliance with standards of ANSI/ BIFMA

X Mesh	Back	Chair
		•

D

• PU

• PP

¹² Upholstery

Soft arm

Arms

Seat depth adjustment

G Sychro-tilt

Swivel

Finish of any exposed metal part

- Adjustable and/or Fixed (depends on model selected)
- · Adjustable
- Yes
- · Synchro-tilt
- · Fixed
- Fixed
- Yes
- Yes
- · Paint or Polish
- non-toxic (no Phthalates or Halogenatic substances)
- BIFMA X5.1

IX Fabric Back Chair

Outer shell

Back height adjustment with locking

Lumbar support

Pneumatic height adjustment

adjustment of same

Tilt tension &

- PP
- PU
- · Adjustable and/or Fixed (depends on model selected)
- · Adjustable
- · Synchro-tilt
- Fixed
- Fixed
- Yes
- · Paint or Polish
- · non-toxic (no Phthalates or Halogenatic substances)
- BIFMA X5.1

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• Yes

- - Yes



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