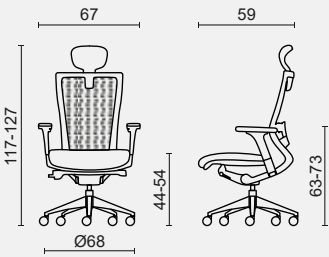


TECHNICAL SHEET

X CHAIR



MILANI 2025

CATAS UNI EN 1335



Box gros weight20,8 kg – Box box 0,25 m³

Executive chair – mod. 0419S

Structure:	<p>Polished die casting aluminium structure.</p> <p>Seat with plastic inner frame, padded with fire retardant polyurethane injected foam, 60 kg/mc density. Seat slide (70 mm stroke) and positive tilt adjustment.</p> <p>High back in black mesh.</p> <p>Height and orientation adjustable headrest, black faux leather covered.</p> <p>Height and depth adjustable lumbar support.</p>
Plastics:	<p>N2 – Black plastics</p>
Armrests:	<p>BR141- 3D adjustable black nylon armrests (height/depth/rotation), aluminium structure and PU armpads</p>
Mechanism:	<p>MS11S – synchronized mechanism with 3 tilt limitation adjustment, anti-shock, adjustable tilt intensity by tension control</p> <div><p>N – Black</p></div>
Base:	<p>BG052 – 5 star polished aluminium base Ø 690 mm.</p> <div><p>L – Polished</p></div>

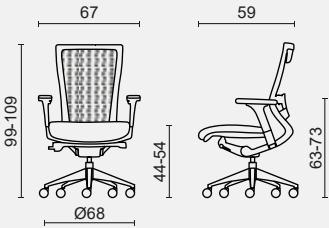
X CHAIR



UNI EN 1335



Castors:

**R29** – Set of black PP self-breaking castors Ø 65 mm and Ø 11 mm pivot.**R27** – Set of black PP self-breaking hard floor castors Ø 65 mm and Ø 11 mm pivot.**R28** – Set of hollowed black PP self-breaking hard floor castors Ø 65 mm and Ø 11 mm pivot**R21** – Set of chromed PP hard floor castors Ø 60 mm and Ø 11 mm pivot.**P03** – Set of high chromed metal gliders.**P04** – Set of high black nylon gliders.



Box gros weight20,2 kg – Box box 0,25 m³

Executive chair – mod. 0417S

Structure:	<p>Polished die casting aluminium structure.</p> <p>Seat with plastic inner frame, padded with fire retardant polyurethane injected foam, 60 kg/mc density. Seat slide and positive tilt adjustment.</p> <p>High back in black mesh.</p> <p>Height and depth adjustable lumbar support.</p>
Plastics:	<p>N2 – Black plastics</p>
Armrests:	<p>BR141- 3D adjustable black nylon armrests (height/depth/rotation), aluminium structure and PU ampads</p>
Mechanism:	<p>MS11S –synchronized mechanism with 3 tilt limitation adjustment, anti-shock, adjustable tilt intensity by tension control</p> <div><p>N – Black</p></div>
Base:	<p>BG052 – 5 star polished aluminium base Ø 690 mm.</p> <div><p>L – Polished</p></div>

X CHAIR

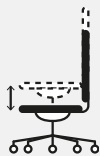
Castors:

**R26** – Set of black PP self-breaking castors Ø 65 mm and Ø 11 mm pivot.**R27** – Set of black PP self-breaking hard floor castors Ø 65 mm and Ø 11 mm pivot.**R28** – Set of hollowed black PP self-breaking hard floor castors Ø 65 mm and Ø 11 mm pivot**R21** – Set of chromed PP hard floor castors Ø 60 mm and Ø 11 mm pivot.**P03** – Set of high chromed metal gliders.**P04** – Set of high black nylon gliders.

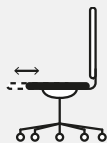
X CHAIR user guide

Chair height adjustment.

Pull the lever on the right side of the seat to increase height. Press the lever upwards when seated to decrease the chair height.

**Seat slider adjustment.**

When standing, pull the levers located under the seat on the right-hand side to adjust the seat depth.

**Inclination seat adjustment.**

From a straight position, pull the lever on the left side of the seat to adjust the seat inclination in 3 positions.

**Tilt adjustment.**

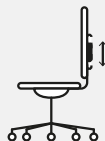
Tilt the chair to the desired position and pull the lever upwards. The mechanism will tilt up to the desired inclination.

**Tension adjustment.**

Pull out the tension control and turn clockwise to increase the tilting force and counterclockwise to decrease the tilting resistance.

**Lumbar support height adjustment.**

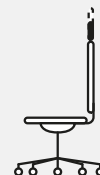
Raise or lower the lumbar support manually to the desired height.

**Lumbar support depth adjustment.**

Turn the lever to increase or decrease the backrest depth to the desired position.

**Headrest height adjustment.**

Raise or lower the headrest manually to adjust the desired height.

**Headrest tilt adjustment.**

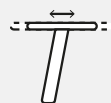
Manually push or pull the headrest to adjust the tilt.

**Armrest height adjustment.**

Press the side button to adjust the height.

**Armrest depth adjustment.**

Manually move the pad to the desired position.

**Pad rotation adjustment.**

Manually rotate the pad to the desired position.

