

TECHNICAL DATA

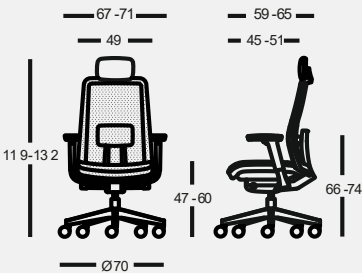
S MESH

sem 2025

a Milani brand



UNI EN1335



Box gross weight 20,3 kg – Vol. box 0,22 m³

Mesh seat and backrest operative chair with headrest

Structure:

Polypropylene seat with 60 mm seat slide upholstered in TD mesh, Nylon backrest upholstered in TD mesh, 70 mm stroke height adjustable and 2 positions depth adjustable lumbar support. Black PU padded height adjustable headrest.

Armrests:



BR005.N - 4d adjustable nylon armrests 70 mm height stroke, PU armpads. Height, orientation, depth and width adjustable armpads.

Mechanism:



MS1AT – 4 locking synchronized mechanism with side tension adjustment.

Base:



BG015.N – Ø 700 mm 5 star nylon base.

Castors:



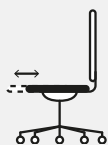
R22 – Ø 65 mm self-breaking castors for soft floors



R27 – Ø 65 mm self-breaking castors for hard floors.

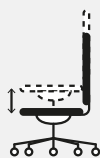
Seat slide adjustment.

Pull the lever on the left hand side of the mechanism to adjust the seat depth.



Seat height adjustment.

Pull the right hand side lever while seated to lower the seat height. Pull the lever while standing to increase the seat height.



Tilt adjustment.

Twist the left hand side knob to release the synchronized action. Twist the knob back to lock the synchronized in the desired position.



Tilt tension adjustment.

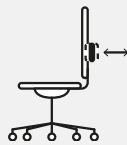
Twist the right hand side knob to adjust the tilt tension.



Lumbar support adjustment.

Twist the levers clockwise on the lumbar support to increase the lumbar support's depth. Twist the levers anti-clockwise to decrease the depth.

Lift or lower the lumbar support to adjust its position.



Headrest adjustment.

Lift or lower the lumbar support to adjust its position.

