

Box gros weight 30 kg – Vol. box 0,61 m³

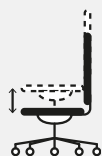
High back executive – mod. 0103S

Structure:	<p>Steel rod backrest shell internal structure, padded with fire retardant injected polyurethane foam, 60-65 kg/mc density.</p> <p>Seat shell internal structure in 70 kg/mc density structural rigid injected polyurethane foam, padded with fire retardant injected polyurethane foam, 60-65 kg/mc density.</p> <p>Seat and backrest panel inner frame in 3 mm th. plywood, padded with fire retardant injected polyurethane foam, density 60-65 kg.</p> <p>Monocolour: shells and panels upholstered in the same colour.</p> <p>Bicolour: colour 1 on seat and backrest shells, colour 2 on seat cushion and backrest panel.</p>
Mechanism:	<p>MS1AS – Self balancing synchronized mechanism with 4 limitation locks. Seat height adjustment with gas lift.</p> <p>MS1AQ – self balancing incorporated synchronized mechanism with 3 locking positions, anti-shock. Seat height adjustment with gas lift.</p>
Base:	<p>BG076 – 5-star base, polished aluminium or epoxy varnished finish, Ø 720 mm. See colour chart.</p>
Castors:	<p>R26 – Set of black PP self-breaking castors Ø 65 mm and Ø 11 mm pivot.</p> <p>R27 - Set of black PP self-breaking hard floor castors Ø 65 mm and Ø 11 mm pivot.</p> <p>R28 – Set of hollowed black PP self-breaking hard floor castors Ø 65 mm and Ø 11 mm pivot.</p> <p>R21 - Set of chromed PP hard floor castors Ø 60 mm and Ø 11 mm pivot.</p> <p>P03 – Set of high chromed metal gliders.</p> <p>P04 – Set of high black nylon gliders.</p>

NORDIC user guide

MS1AS Mechanism**Chair height adjustment.**

Turn the handle on the right under the seat to raise the height. Turn the handle up while seated to lower the chair height.

**MS1AS Mechanism****Tilt adjustment.**

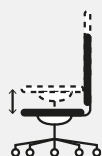
Turn the knob on the side lever to lock/unlock the backrest tilt.

**MS1AS Mechanism****Tension adjustment.**

Turn the knob on the mechanism to increase or decrease the tilting tension.

**MS1AQ Mechanism****Chair height adjustment.**

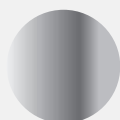
Pull the lever on the right under the seat to raise the height. Pull the lever while seated to lower the chair height.

**MS1AQ Mechanism****Synchro adjustment.**

Push forward the lever on the left under the seat to unlock and backwards to lock.



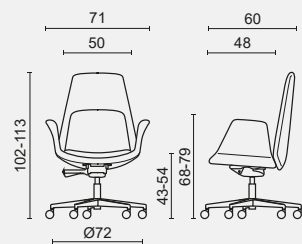
colour chart :



.L – polished



.N – black



Box gros weight 28 kg – Vol. box 0,61 m³

Medium back executive – mod. 0203S

Structure:	<p>Steel rod backrest shell internal structure, padded with fire retardant injected polyurethane foam, 60-65 kg/mc density.</p> <p>Seat shell internal structure in 70 kg/mc density structural rigid injected polyurethane foam, padded with fire retardant injected polyurethane foam, 60-65 kg/mc density.</p> <p>Seat and backrest panel inner frame in 3 mm th. plywood, padded with fire retardant injected polyurethane foam, density 60-65 kg.</p> <p>Monocolour: shells and panels upholstered in the same colour.</p> <p>Bicolour: colour 1 on seat and backrest shells, colour 2 on seat cushion and backrest panel.</p>
Mechanism:	<p>MS1AS – Self balancing synchronized mechanism with 4 limitation locks, anti-shock adjustment with side handwheel. Seat height adjustment with gas lift.</p> <p>MS1AQ – self balancing incorporated synchronized mechanism with 3 locking positions, anti-shock. Seat height adjustment with gas lift.</p>
Base:	<p>BG076 – 5-star base, polished aluminium or epoxy varnished finish, Ø 720 mm. See colour chart.</p>
Castors:	<p>R26 – Set of black PP self-breaking castors Ø 65 mm and Ø 11 mm pivot.</p> <p>R27 - Set of black PP self-breaking hard floor castors Ø 65 mm and Ø 11 mm pivot.</p> <p>R28 – Set of hollowed black PP self-breaking hard floor castors Ø 65 mm and Ø 11 mm pivot.</p> <p>R21 - Set of chromed PP hard floor castors Ø 60 mm and Ø 11 mm pivot.</p> <p>P03 – Set of high chromed metal gliders.</p> <p>P04 – Set of high black nylon gliders.</p>

Mechanism MS1AS

Chair height adjustment.

Turn the handle on the right under the seat to raise the height. Turn the handle up while seated to lower the chair height.



Mechanism MS1AS

Tilt adjustement.

Turn the knob on the side lever to lock/unlock the backrest tilt.



Mechanism MS1AS

Tension adjustment.

Turn the knob on the mechanism to increase or decrease the tilting tension.



Mechanism MS1AQ

Chair height adjustment.

Pull the lever on the right under the seat to raise the height. Pull the lever while seated to lower the chair height.



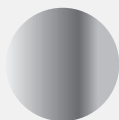
Mechanism MS1AQ

Synchro adjustment.

Push forward the lever on the left under the seat to unlock and backwards to lock.



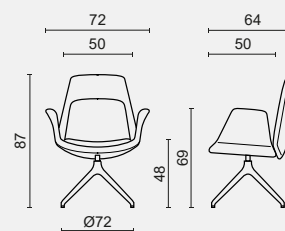
colour chart :



.L – polished



.N – black



Box gros weight 23,5 kg – Vol. box 0,61 m³

Visitor executive chair – mod. 0710S

Structure:

Steel rod backrest shell internal structure, padded with fire retardant injected polyurethane foam, 60-65 kg/mc density.
 Seat shell internal structure in 70 kg/mc density structural rigid injected polyurethane foam, padded with fire retardant injected polyurethane foam, 60-65 kg/mc density.
 Seat and backrest panel inner frame in 3 mm th. plywood, padded with fire retardant injected polyurethane foam, density 60-65 kg.
 Monocolour: shells and panels upholstered in the same colour.
 Bicolour: colour 1 on seat and backrest shells, colour 2 on seat cushion and backrest panel.

Mechanism :

MG1AO – pivoting stand, polished aluminium or epoxy varnished finish. See colour chart.



Base :

BG016 – 4 star pivoting pyramidal base, polished aluminium or epoxy varnished finish, with integrated column and plastic gliders with felt surface. See colour chart.



colour chart :



.L – polished

.N – black