

Box gross weight 18,4 kg – Vol. box 0,15 m<sup>3</sup>

#### Mesh back operative chair

##### Structure:

9 mm plywood inner seat, 40 kg/m<sup>3</sup> density fire retardant polyurethane seat padding 48mm thickness. Nylon backrest upholstered in RV or TT mesh with 100mm stroke height adjustable lumbar support.

##### Armrests:



**BR020.N** - black nylon height adjustable armrests with PU armpad, 90 mm stroke.

**BR021.N** - black nylon 3D adjustable armrests with PU armpad, 90 mm stroke.

##### Mechanism:



**MS1BT** – 4 locking synchronized mechanism with tention adjustment knob.

**MS1BH** – 4 locking synchronized mechanism with tention adjustment knob; 50 mm sliding seat.

##### Base:



**BG018.N** – Ø 700 mm black nylon base with metal ring.

##### Castors:



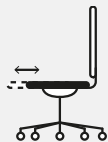
**R26** – Ø 65 mm self-breaking castors for soft floors.



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

**Seat slide adjustment.**

Press the button on the right hand side of the seat to adjust the seat depth. Release the button to fix the seat in the desired position.

**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.**

Release the left hand side lever to unlock the tilt action. Lock the lever to lock the tilt action.

**Tilt tension adjustment.**

Twist the knob clockwise to increase the tilt tension. Twist it anti-clockwise to decrease the tilt tension.

**Lumbar support height adjustment.**

Lift or lower the lumbar support to adjust its position.

