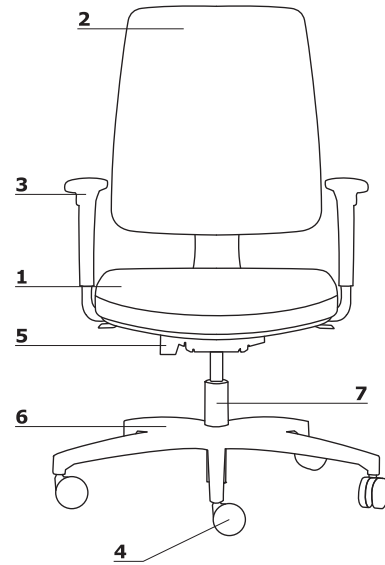


Material	Colour	Chairs																
		A - Seat	B - Backrest Polyurethane	C - Backrest Upholstery	D - Base	E - Armrest	F - Castors											
Fabric	Nemo	✓		✓														
	Runner	II group ✓		II group ✓														
	Medley	II group ✓		II group ✓														
	Atlantic	II group ✓		II group ✓														
	Vita	II group ✓		II group ✓														
	River	II group ✓		II group ✓														
	Xtreme	III group ✓		III group ✓														
	Synergy	III group ✓		III group ✓														
	Black		✓		✓	✓	✓											

* option with extra charge

Technical specification

- 1 Seat** - upholstered, sliding
- 2 Backrest:**
 - height adjustment range 70 mm
 - 7 levels of height adjustment, every 10 mm
- 3 OPTION WITH EXTRA CHARGE** - armrest 2D, polyurethane, colour: black
- 4 Castors** - Ø65 mm, for soft floors PP+PA, colour: black; OPTION WITH EXTRA CHARGE - for hard floors PP+PA, colour: black
- 5 Mechanism**
- 6 Base** - 5-star, polypropylene, Ø=680 mm, h=124 mm; OPTION WITH EXTRA CHARGE - 5-star, polished aluminium, Ø=680 mm, h=124 mm
- 7 Actuator** - steal gas spring, adjustment range 130 mm, colour: black

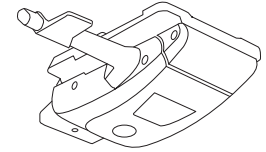


- max. load 120 kg

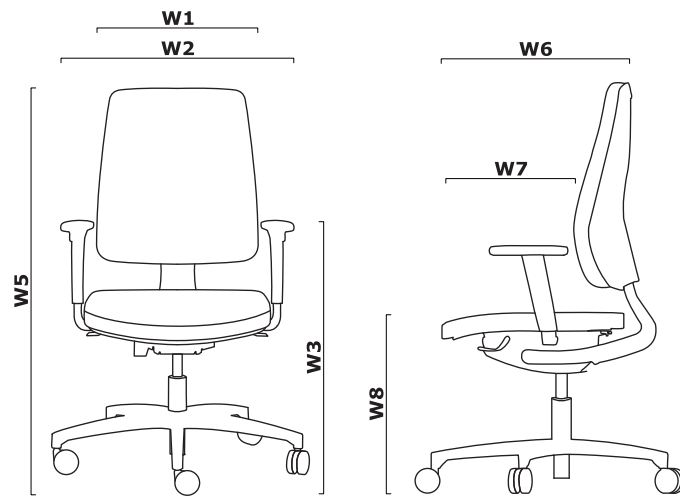
Mechanism

AUTO SYNCHRO

- synchronized automated regulation chair back press mechanism
- designed for usage 45 and 120kg
- allows the backrest to tilt from 0° to 18° and the seat to tilt from 0° to 6° at the same time
- it is possible to lock the backrest only in the 0° position



Dimensions (mm)

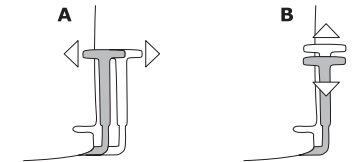



W1 - 460 | W2 - 630-705 | W3 - 575-675 | W4 - 660 | W5 - 940-1130 |
W6 - 550-660 | W7 - 390-460 | W8 - 420-550 |

Armrests

1 Armrest 2D

- width adjustment 38 mm (x2) (A)
- height adjustment range: 100 mm (B), 10 levels of height adjustment, every 10 mm
- material PP+TPE



				Backrest and seat upholstered			Armrests	Castors for hard floors	kg m3 pcs	Additional information	
	I	II	III	I	II	III					
	Nemo	Runner, Vita, Medley, River, Atlantic	Xtreme, Synergy	Nemo	Runner, Vita, Medley, River, Atlantic	Xtreme, Synergy					
									15 0,283 1		