

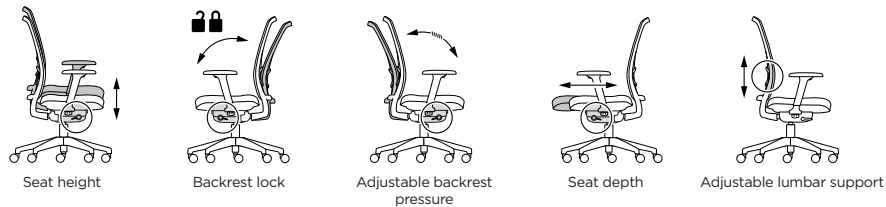


VEGA WORK CHAIR

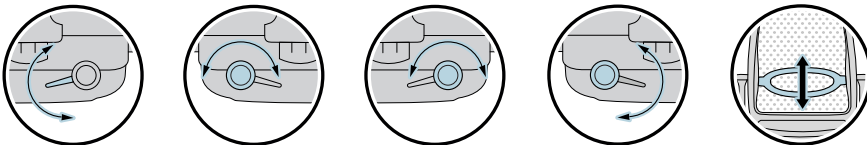


OPTIONAL FEATURES

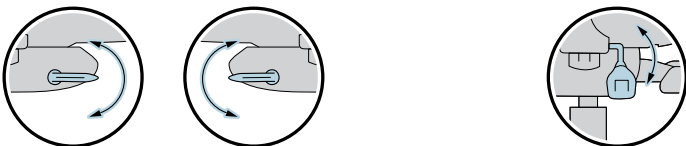
MECHANISM



L80 synchro mechanism



Self-weighing synchro mechanism without sliding seat (S02) / with sliding seat (S03)



S02-S03

S02-S03

S03

FICHA TÉCNICA

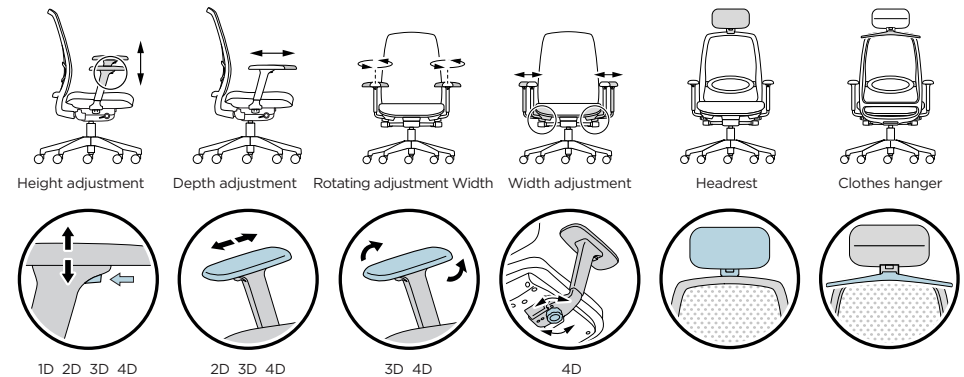


OPTIONALS FEATURES

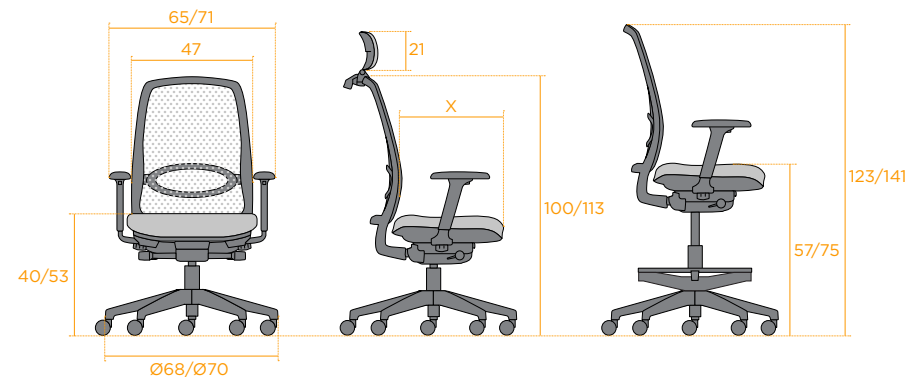
ARMRESTS

- Height adjustment:
1D/2D · 60 mm, 7 positions
3D/4D · 70 mm, 7 positions
- Depth adjustment:
2D/3D/4D · 50 mm, 9 posiciones
- Rotating adjustment:
3D/4D · 30°, 3 positions
- Width adjustment:
4D · 40 mm

HEADREST



DIMENSIONS



kg	Weight in Kg.	16,8 kg (aluminium base) 16,3 kg (polyamide base)
Ta	Seat fabric	0,65 ml (2 uds.)
Tr	Backrest fabric	0,60 ml (2 uds.)
Tc	Mesh headrest	0,01 ml

X= S03 43-48
X= S02 43
X= L80 43-50



VEGA WORK CHAIR



DESCRIPTION

BACKREST

- ▶ The **mesh backrest** consists of an ergonomically shaped perimeter frame made of injection-moulded PA6. Technical elastic meshing is fitted onto this frame. Its tautness means that the backrest supports and adapts properly to the anatomy of the user's back. It has built-in, height-adjustable lumbar support made of injection-moulded polyamide which can be adjusted in height by 70 mm and has 13 locking positions. The backrest can be finished in Black (NE) or White (BA).
- ▶ The **headrest** is a set of injection-moulded polyamide parts onto which a flexible mesh is fitted. It is height-adjustable by 75 mm with 14 different positions and the tilt can be set in 5 locking positions with a range of 35°. Black (NE) finish. The headrest can come fitted with an optional T-shaped clothes hanger made of injected polyamide. Black (NE) finish. Same mesh as the backrest.

SEAT

An ergonomically-shaped, fibre-reinforced, injection-moulded polypropylene support onto which flexible foam rubber with a thickness of 55 mm and approximate density of 40 kg/m³ is attached and then covered with fabric.

Depending on the mechanism, the seat can be adjusted in depth by means of a sliding adjustment system.

Chair height adjustable by air-oil cylinder with a stroke of 130mm. Black finish.

MECHANISM

- ▶ **S02 Self-weighting Synchro Mechanism** which automatically adjusts the pressure of the backrest to the weight of the user.
Angular synchronisation of the movement of the backrest and seat:
22° backrest / 11° seat. Black (NE) finish.
- Permanent contact with free mechanism. 4 locking positions. Non-return system.
- ▶ **S03 Self-weighting Synchro Mechanism** with sliding seat which automatically adjusts the pressure of the backrest to the weight of the user.
Angular synchronisation of the movement of the backrest and seat:
22° backrest / 11° seat. Black (NE) finish.
- Permanent contact with free mechanism. 4 locking positions with non-return system. Seat depth adjustable by 50 mm with 5 locking positions.
- ▶ **L80 Synchro Mechanism** with sliding seat: the pressure of the backrest is adjusted with a knob on the side with 3 positions.
Angular synchronisation of the movement of the backrest and seat:
22° backrest / 15° seat. Black (NE) finish.
- Permanent contact with free mechanism and 4 locking positions. Non-return system. Seat depth adjustable by 70 mm with 6 locking positions.

FICHA TÉCNICA

BASE

- ▶ **Fibre-reinforced base:** Ø680 mm. Black finish.
- ▶ **Aluminium base:** Ø700 mm. Finish: Polished or coated with polyester epoxy.
- ▶ **Ø60 castors:** Hard, soft or conductive. Black finish.



- ▶ **Stool base:** Same base and castor options, with a lift column adjustable by 188mm onto which the footrest, consisting of a circular chrome-plated steel rod measuring Ø450mm and supported by 4 aluminium arms coated black, is fitted.

ARMRESTS

- ▶ **1D/2D:** Glass-fibre reinforced, injection-moulded polyamide support and polyamide armrest. Finish: 1D - black/white (hard), 2D - black (soft touch).
- ▶ **3D:** Glass-fibre reinforced, injection-moulded polyamide support and TPU armrest. Black finish (soft touch).
- ▶ **4D:** Glass-fibre reinforced, injection-moulded polyamide support and polyurethane armrest. Black finish (soft touch).



▲ ARMRESTS 1D

▲ ARMRESTS 2D

▲ ARMRESTS 3D

▲ ARMRESTS 4D



RECYCLABILITY RATE



Recycled material used



End-of-life recyclability rate