

Connect



TREASURY
COLLECTION



Clear, but not dominating, comfortable yet slim, high quality — but not lavish ...

The Connect's pressure-sensitive recline; synchronously adjustable armrests, and dynamically positioned headrest — raise the bar for task chair performance and functionality.

Five ergonomic enhancements include: adjustable backrest, lumbar, seat height/slide, arm and headrest supports.

Well thought out, intelligent design.



Specs



7075 CONNECT EXECUTIVE UPH.
OP. WITH HEADREST
D700 x W700 x H1310 mm



7075 CONNECT EXEC NETTING
OP. WITH HEADREST
D700 x W700 x H1310 mm



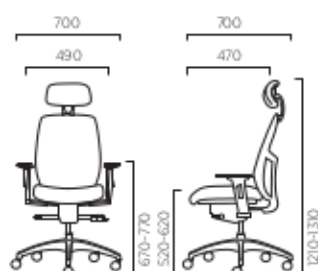
7075 CONNECT OPERATOR UPH.
D700 x W700 x H1140 mm



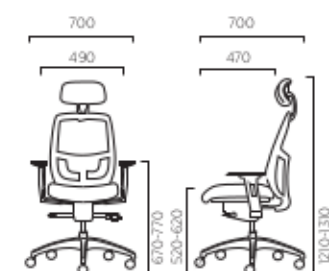
7075 CONNECT OP. NETTING
D700 x W700 x H1140 mm

Detail

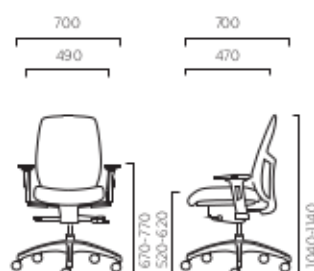
① backrest	The Connect's backrest is made from an injection-moulded nylon/glass fibre filled structure. It comes standard with a 100 mm wide lower back (lumbar vertebrae) support – of 30 mm adjustment range.
② armrest	The 2D (90 mm height and 50 mm depth adjustable) arm is standard. 1D and Fixed arm options are available. Armrests are polypropylene and the height-adjustable arms are assembled with a comfortable soft-touch PU arm capping.
③ seat	The injection-moulded polypropylene seat pan is ergonomically contoured to allow even weight distribution, and is engineered to carry a maximum static load of up to 140 kg. The superior quality seat foam is a 60 mm thick CFC-free polyurethane-moulded piece, with a shaw hardness of 45 compression strength and 67 kg cubic meter density. The foam is non-flammable and in accordance with FMVSS 302 automotive standards.
④ gaslift	The seat heights can be adjusted within a 90-120 mm range—by means of a class 4-type gas cylinder. It is designed with shock absorbing effects to enhance comfort and minimise the chances of spinal injury when sitting down.
⑤ mechanism	Synchronised 'point effect' mechanism with 100 mm backrest offset. The mechanism locks in 5 pre-determined positions or point to point contact (follow me mode), with backrest 'return prevention' safety function. The synchronous movement of the seat and backrest allows a tilt ratio of 1:2, seat 11 degrees and 22 degrees on the backrest. The body weight tension control has a variable range of 40-120 kg with a static load of 140 kg in accordance to BIFMA standards.
⑥ base	Standard nylon injection-moulded five star base with reinforced steel inner ring and lattice construction. The inner steel moulded into the hub section creates additional load bearing strength. Optional chrome die-cast aluminium base available.
⑦ castors	Heavy-duty open dual castors (65 mm diameter) with steel pin—ensures quick alignment in any direction and gives total manoeuvrability. Glides available with auto-return option only.
⑧ upholstery	Genuine/synthetic leather or fabric on the seat and backrest. The front side of the backrest can also be upholstered in a 2D netting fabric (100% polyester).
⑨ headrest	The rotating headrest can also adjust by 60 mm in height, for maximum ergonomic benefit.
warranty	<ul style="list-style-type: none"> • 7 year warranty on all workmanship and manufactured components based on our recommended usage (up to 24-hours per day) • Please also refer to the terms of sales document.
standards & certification	<ul style="list-style-type: none"> • ISO 9001 (design and manufacturing) • ISO 18001 (health and safety) • ISO 14001 (environmental management) • BS 3044 (ergonomic principles) • EN 1335-1 (dimensioning of furniture) • EN 1335-2 (product safety and testing)
care	All plastic parts and synthetic/genuine leather can be wiped down with a little cold water and a damp cloth. Please also request/refer to our clean+care document for instructions on fabric.



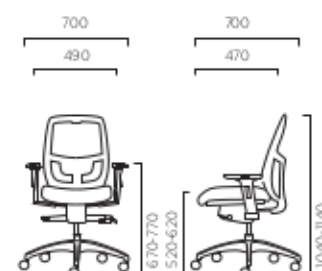
7075 CONNECT EXEC UPH. OPERATOR W/ HEADREST
D700 x W700 x H1310 mm



7075 CONNECT EXEC NETTING OPERATOR W/ HEADREST
D700 x W700 x H1310 mm



7075 CONNECT OPERATOR UPH.
D700 x W700 x H1140 mm



7075 CONNECT OP. NETTING
D700 x W700 x H1140 mm

