



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

D700 x W700 x H1310 mm



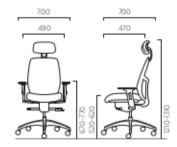
D700 x W700 x H1310 mm

D700 x W700 x H1140 mm

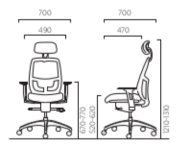
D700 x W700 x H1140 mm



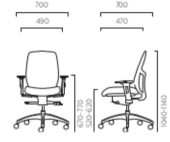
1	backrest	The Connect's backrest is made from an injection-moulded nylon/glass fibre filled structure. It comes standard with a 100 mm wide lower back (lumbar vertebrae) support — of 30 mm adjustment range.
2	armrest	The 2D (90 mm height and 50 mm depth adjustable) arm is standard. 1D and Fixed arm options are available. Armrests are polypropylene and the heightadjustable 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.
1	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	 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	 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.



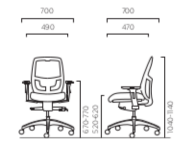
7075 CONNECT EXEC UPH. OPERATOR W/ HEADREST D700 x W700 x H1310 mm



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













