

form



conforming to your body's contours and moving with you



FORM UPHOLSTERED Integral visitor, Midback, Highback and a Midback chair.



a myriad of design options, make this a highly versatile chair

95%
RECYCLABLE

Accommodating 95% of users

- + Available in an upholstered or netting back;
- + the back profiles are defined by ergonomic recommendations and conform naturally to the users contours;
- + the backrest design cradles your back during the upright or reclined position —providing a snug ergonomic seating comfort;
- + the seat is made of moulded foam with a carefully selected weight, hardness and return force;
- + choose between a Flexi, Trio fixed or 2D height-adjustable arm;
- + a synthetic/genuine leather rouché backrest option is also available;
- + various mechanism options available and it's
- + designed and produced in South Africa by Seating.



specs

form



7530S FORM HIGHBACK UPH.
7530N FORM HIGHBACK NETTING
D 700 x W 700 x H 1210 mm



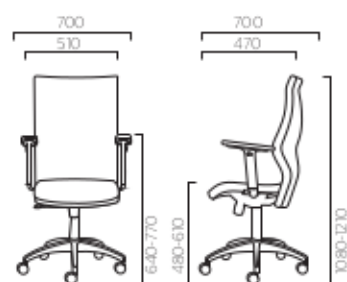
7525S FORM MIDBACK UPH.
7525N FORM MIDBACK NETTING
D 700 x W 700 x H 1070 mm



7520S FORM INTEGRAL VISITOR UPH.
7520N FORM INTEGRAL VISITOR NETTING
D 630 x W 580 x H 880 mm

detail

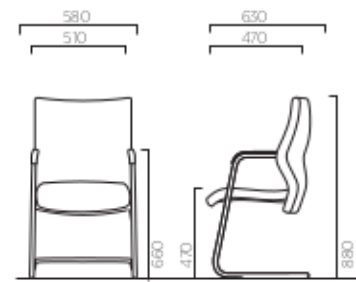
①	backrest	The backrest design is defined by ergonomic recommendations and conforms naturally to the user's contours (BS 3044 standard). The inner backrest metal frame is manufactured from a 19 mm x 2,0 mm round tubing. It is covered with moulded Polyurethane foam to a specification of a 65 shaw hardness factor with a reaction time of 250N per cm ³ . The frame in the Form's netting version is standard black epoxy-coated covered with a netting sleeve.
②	armrest	<ul style="list-style-type: none"> The standard Trio-fixed arm is manufactured from an injection-moulded polypropylene with a glass fibre filler and contains no PVC. Flexible and 2D height-adjustable arm options are also available.
③	seat	Injection moulded polypropylene seat pan, ergonomically designed to distribute pressure loads across the entire seat surface. The seat foam is a 60 mm thick CFC-free polyurethane moulded foam piece. The foam specification is: shaw hardness of 45 compression strength and 67 kg cubic meter density.
④	gaslift	The seat height can be adjusted within a 130 mm range by means of a class 4-type gas cylinder — housed in a 50,8 mm x 2 mm steel tube. It is designed with shock absorbing effects to enhance comfort and minimise the chances of spinal injury when sitting down. Optional plastic bellow cover available.
⑤	mechanism	<ul style="list-style-type: none"> Synchronised 'point effect' mechanism with 100 mm backrest offset. The mechanism locks in 5 predetermined positions or point to point contact (follow me mode), with backrest 'return prevention' safety function. The body weight tension control has a variable range of 40-120 kg with a static load of 140 kg in accordance with BIFMA standards.
⑥	base	Standard 700 mm nylon injection-moulded 5-star base with reinforced steel inner ring and lattice construction. A 5-star base with castors allow for easy movement, while the user's feet rest firmly on the floor. Optional chrome 5-star die-cast aluminium base available.
⑦	castors	Heavy duty castors with steel pin — 65 mm diameter. The pin insert is an off-set load bearing type to ensure quick alignment in any direction, giving total manoeuvrability. Castors are available for hard or carpeted floors and don't rotate or dislodge within their sockets.
⑧	upholstery	Genuine/synthetic leather or fabric on the seat and backrest. 3D netting on the backrest of the netting version.
	frame	Steel frames used are of a tubular construction, utilising 25,5 mm diameter by 2,5 mm wall thickness tubing with a chrome or epoxy finish.
	warranty	<ul style="list-style-type: none"> 7 year warranty on all workmanship and manufactured components based on our recommended usage (an 8 hour shift per day). 24/7 available on request. Please also refer to our sales and repair terms document.
	standards + certification	<ul style="list-style-type: none"> ISO 9001 (design and manufacturing) • ISO 18001 (health and safety) ISO 14001 (environmental management) 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.
	ethos	We design products with consideration for their environmental impact, and seek innovations that will meet cost and performance objectives while reducing pollution and waste throughout their life cycle.



7530S FORM HIGHBACK UPH.
7530N FORM HIGHBACK NETTING
D 700 x W 700 x H 1210 mm



7525S FORM MIDBACK UPH.
7525N FORM MIDBACK NETTING
D 700 x W 700 x H 1070 mm



7520S FORM INTEGRAL VISITOR UPH.
7520N FORM INTEGRAL VISITOR NETTING
D 630 x W 580 x H 880 mm



Rease note all fabric, foam and wooden components, can be flammable.