

### conforming to your body's contours and moving with you



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



#### 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 rouched 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

75258 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

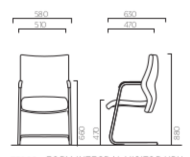
| 1   | backrest                     | The backrest design is defined by ergonomic recommendations and conforms naturally to the user's contours (BS 3044 standard). The inner backrest metal frame is manufactured from a 19 mm x 2,0 mm round tubing. It is covered with moulded Polyurethane foam to a specification of a 65 shaw hardness factor with a reaction time of 250N per cm <sup>3</sup> .                   |
|-----|------------------------------|--|
|     |                              | The frame in the Form's netting version is standard black epoxy-coated covered with a netting sleeve.  |
| 2   | armrest                      | <ul> <li>The standard Trio-fixed arm is manufactured from an injection-moulded polypropylene with a glass fibre filler and contains no PVC.</li> <li>Flexible and 2D height-adjustable arm options are also available.</li> </ul>  |
| 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> <li>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.</li> <li>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.</li> </ul> |
| 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.   |
| 1   | 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> <li>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.</li> <li>Please also refer to our sales and repair terms document.</li> </ul>   |
|     | standards +<br>certification | <ul> <li>ISO 9001 (design and manufacturing)</li> <li>ISO 18001 (health and safety)</li> <li>ISO 14001 (environmental management)</li> <li>EN 1335-1 (dimensioning of furniture)</li> <li>EN 1335-2 (product safety and testing)</li> </ul>  |
|     | 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 <b>clean+care</b> 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.  |



7530 N FORM HIGHBACK UPH.
7530 N 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



75205 FORM INTEGRAL VISITOR UPH.
7520N FORM INTEGRAL VISITOR NETTING
D 630 x W 580 x H 880 mm









