PRODUCT SPEC SHEET



SIDE CHAIR	ARMCHAIR	ARMCHAIR WITH TABLET (UP & DOWN)
------------	----------	----------------------------------

OVERVIEW	A solid and reliable conference chair ideal for any multi-seating environments: training or lectures.	
INNER STRUCTURE / FRAME	Epoxy-coated steel 4-legged frame. The square tubing is 22,2 mm x 2 mm wall thickness. Frame designed to SABS standards to withstand above normal loading without breakage. Stackable x8	
BACKREST	The Isisulu's backrest structure is made up of CNC-cut laminated plywood with a minimum thickness of 16 mm.	
SEAT	The inner seat consists of CNC-cut chipboard with a minimum thickness of 13 mm. Recyclable material.	
UPHOLSTERY	The seat foam is manufactured to a specification of 26 kg per cubic meter density with a hardness factor of 20 kg (SABS 640-1976). The back foam is manufactured to a specification of 20 kg per cubic metre density with a hardness factor of 16 kg (SABS 640-1976).	
WRITING TABLET	Optional foldaway tablet can be fitted on either right or left hand side. It consists of a plywood core — minimum thickness of 13 mm, varnished in an oak veneer. This can be finished in one of our wood stain colours. Size: W 240 mm x L 350 mm	
ARMRESTS	The armchair's arm capping's are manufactured from polypropylene in an injection-moulding process.	
FABRIC REQUIRED	SEAT + BACK: 1,1 m genuine/synthetic leather or appropriate fabric.	
OPTIONS	Chrome-plating frame. • Optional writing tablet.	

DIMENSIONS [in accordance with EN 1335-1]		DATA
840	840 840	RECOMMENDED WEIGHT LOAD: Up to 100 kg USAGE: 5 hour shifts/day WARRANTY: 5 Years based on the terms of our sales and repair document LOCAL CONTENT: Over 65%

STANDARDS & CERTIFICATION

ISO 9001 (Design and manufacturing)
ISO 14001 (Environmental management)
EN 1335-2 (Product safety and testing)

ISO 18001 (Health and safety)
EN 1335-1 (Dimensioning of furniture)