

TECHNICAL SPECIFICATION FORM OF THE PRODUCT (ANNEX-4)

History		Sequence No.					18
OKAS CODE	39	1	1	3	4	0	0

DMO CATALOG CODE NO	
NAME OF THE PRODUCT	Study Chair
ORIGINAL PRODUCT CODE (P/N)	SILVER 000 N
PRODUCT BRAND / MODEL	Goldsit/SILVER



TECHNICAL SPECIFICATIONS

STUDY CHAIR

Foot Structure	STAR FOOT
Width (mm)	710
Depth (mm)	630
Height (mm)	1210
Backrest Upholstery Material	FAUX LEATHER / FABRIC
Foot Material	WOOD
Armrest Material	PAPEL
Other Features	
For Technical Drawing/Drawing	
Company official name signature and	

DESCRIPTIONS

Annex-4 Technical Specification Forms for the Product shall be filled in accordance with the "General Rules" in the



SILVER 000 N WORK CHAIR



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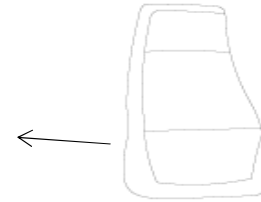
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- Seating Depth	: 490mm
- Seating Surface Width	: 470mm
- Height of Upper Back Edge from Seating Surface	: 780mm
- Back Width	: 570mm
- Star Foot Diameter	: 750mm
Width	: 710mm
Depth	: 630mm
Height	: 1210mm

BACKBOARD min. 5 CM THICKNESS 32 DNS SOFT CUTTING FOAM WAS USED ON 11+6 mm FORMED BEEK PLYWOOD.

BACKGROUND WITH ITS MECHANISMS, SEATS AND BACKS THAT CAN MOVE SIMULTANEOUSLY ABOUT AN AXIS OR CAN MAKE BACK ANGLE ADJUSTMENT (SYNCHRONIZED), AGAINST ANY DEGREE OF ITS BACK ATTITUDE, SEATING LOCATION AND BUTHOUSE APPLICATION CANNOT BE ABLE TO MAKE A POOLITY ENERGY, BAYTONIZENY APARTMENT 3, A POOLITYA ENERGY APARTMENT, A POOLETY, APPROACH, BAYATHENS. SYNCHRONIC MECHANISM WITH SPRING PRESSURE

FIVE STAR 20x30x1.5mm BEECH WOOD LEGS ON METAL FRAME. WHEELS ARE Ø11 mm WITH RING PIN, 50mm Ø DOUBLE, MADE OF PLASTIC MATERIAL, IMPORTED FROM TAIWAN.



Fabric at least 90% Polyester, at least 210 gr/m² / Artificial leather at least 10% polyurethane, 70% PVC, at least 315 gr/m²/File 350 gr/m²

1 CM THICKNESS 28 DNS AND 2 CM THICKNESS 22 DNS FROW FOAM ARE USED ON THE ARM. THERE IS A POLISHED MASSIVE BEECH CLAMP ON THE ARM. FIXED ARM WITH NO DOWN UP MOVEMENT.

32 DNS SOFT WITH 5 CM THICKNESS, 28 DNS FOAM WITH 1 CM THICKNESS ARE USED ON THE SEAT. THE SEAT AND ARM BOARD ARE COMPLETELY FLOORING AS UNITS.

SEAT BOARD min. 12 mm FORMED BEECH PLYWOOD MATERIAL IS USED.

IMPORTED KLASS 4 SHOCK ABSORBER IS USED THAT CAN TURN IN 360° ON ITS AXIS.

ALL VISIBLE METAL PARTS ARE ELECTROSTATIC PAINTED, min. IT IS 40 microns thick.

MADE OF HARD PLASTIC MATERIAL TELESCOPIC WITH WOODEN STAND.