TECHNICAL SPECIFICATION FORM OF THE PRODUCT (ANNEX-4)							
History				Sequence No.			16
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 100 C						
PRODUCT BRAND / MODEL	Goldsit/SILVER						



DESCRIPTIONS

TECHNICIAL SPECIFICATIONS STUDY CHAIR STAR FOOT Foot Structure Width (mm) 710 630 Depth (mm) 1040 Height (mm) **Backrest Upholstery Material** FAUX LEATHER / FABRIC ALUMINUM INJECTION Foot Material Armrest Material PAPEL Other Features For Technical Drawing/Drawing Company official name signature and

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











SILVER 100 C WORK CHAIR





ön görünüş

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üst görünüş

- Seating Depth : 490mm - Seating Surface Width : 470mm - Height of Upper Back Edge from Seating Surface : 610mm : 570mm - Back Width : 670mm - Star Foot Diameter Width : 710mm Depth : 630mm Height : 1040mm 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
MFCHANISM WITH SPRING PRESSIRE

FIVE STAR FORM POLISHED, OCTOPUS ALUMINUM FOOT. SHOCK ABSORBER HUB FEDER SUPPORTED 1.950 Kg ±50 g. WHEELS Ø11 mm WITH RING PIN, 50mm Ø DOUBLE, MADE OF PLASTIC IMPORT FROM TAIWAN. SILENT WHEEL IS USED. Fabric at least 90% Polyester, at least 210 $\rm gr/m^2$ / Artificial leather at least 10% polyurethane, 70% PVC, at least 315 $\rm gr/m^2$ /File 350 $\rm gr/m^2$

1 CM THICKNESS 28 DNS AND 2 CM
THICKNESS 22 DNS FLOWER FOAM ARE
USED ON THE ARM. THERE IS A NICKELAGE
COATED UPHOLSTERY LAPPLE 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 LINITS.

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.