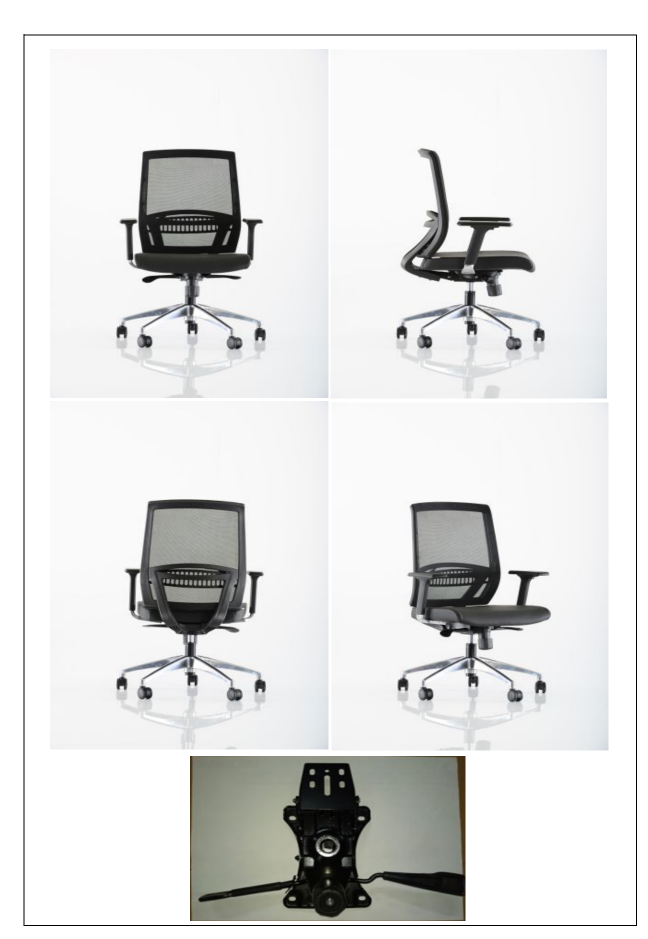
TECHNICAL SPECIFICATION FORM OF THE PRODUCT (ANNEX-4)							
History					Se	equence No.	24
OKAS CODE	39	1	1	3	4	0	0
DMO CATALOG CODE NO							
NAME OF THE PRODUCT	Study Chair						
ORIGINAL PRODUCT CODE (P/N)	SANDAX 100 CA						
PRODUCT BRAND / MODEL	Goldsit/SANDAX						



TECHNICIAL SPECIFICATIONS					
STUDY CHAIR					
Foot Structure	STAR FOOT				
Width (mm)	610				
Depth (mm)	620				
Height (mm)	1020				
Backrest Upholstery Material	NET FABRIC				
Foot Material	ALUMINUM INJECTION				
Armrest Material	METAL AND BLACK POLYPROPYLENE				
Other Features	USES SILENT HARD FLOOR WHEEL.				
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 "List of



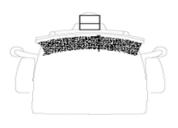
SANDAX 100 CA STUDY CHAIR





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üst görünüş

- Seating Depth : 450mm - Seating Surface Width : 500mm - Height of Upper Back Edge from Seating Surface : 580mm : 470mm - Back Width : 700mm - Star Foot Diameter : 610mm Width : 620mm Depth Height : 1020mm THE BACK IS PLASTIC AND WITH MESH. IT

HAS PLASTIC MOVABLE WAIST SUPPORT.

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 SUPPORT 1.700 Kg ±50 g. .WHEELS ARE Ø11 mm WITH RING PIN, 50mm Ø DOUBLE, MADE OF PLASTIC MATERIAL IMPORTED FROM TAIWAN.SILENT WHEEL IS

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 $\rm gr/m^2$

PP COPOLIMER PLASTIC AND METAL OVAL PIPE MATERIAL NICKELATED HEIGHT ADJUSTABLE, ARMRESTS WITH POLYURETHANE (INTERIOR PLASTIC FRAME).

HIGH PRESSURE MACHINES WITH PLC CONTROL IN ALUMINUM MOLDS MADE SPECIALLY TO THE MODEL MIN. 45 Kg/m³ BULK FOAM WITHOUT METAL CONSTRUCTION IS USED.

SEAT MIN. IT CONSISTS OF BEEKEEN PAPE FORM FORM WITH 11 mm THICKNESS. THE BOTTOM OF THE SEAT HAS A PP MATERIAL PLASTIC COVER.

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