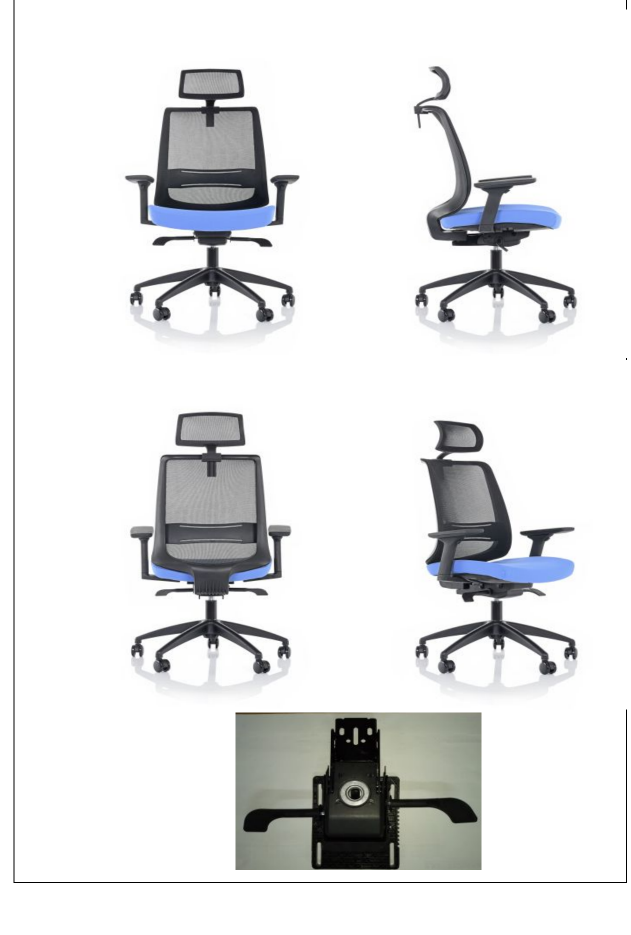
TECHNICAL SPECIFICATION FORM OF THE PRODUCT (ANNEX-4)							
History					Se	equence No.	124
OKAS CODE	39	1	1	3	4	0	0
DMO CATALOG CODE NO							
NAME OF THE PRODUCT	Study Chair						
ORIGINAL PRODUCT CODE (P/N)	MERKUR 000 PA						
PRODUCT BRAND / MODEL	Goldsit/MERKUR						

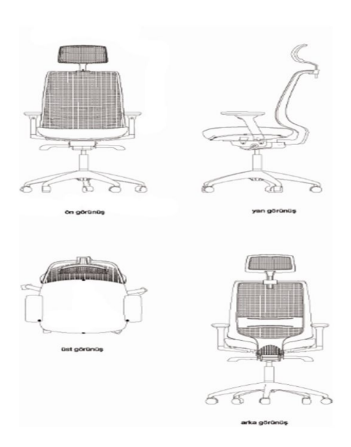


TECHNICIAL SPECIFICATIONS STUDY CHAIR					
Width (mm)	610-650				
Depth (mm)	600				
Height (mm)	1200				
Backrest Upholstery Material	NET FABRIC				
Foot Material	BLACK POLYPROPYLENE				
Armrest Material	BLACK POLYPROPYLENE				
	P6 30% FIBER GLASS MATERIAL AND SILENT HARD FLOOR WHEEL IS USED ON				
Other Features	PLASTIC FEET.				
For Technical Drawing/Drawing					
Company official name signature an					
DESCRIPTIONS	•				

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



MERKÜR 000 PA WORK CHAIR



Seating Depth : 420-470 mm Seating Surface Width : 500mm Height of Back Upper Edge from Seating Surface : 750mm Back Width : 450mm Star Foot Diameter : 700mm : 610-650 mm Width : 600mm Depth Height : 1200mm

IT HAS ADJUSTABLE HEIGHT AND MOVING HEAD ON SINGLE AXIS. HEAD CARRIER NYLON 6 IS MADE WITH 30% GLASS FIBER PLASTIC MADE SPECIALLY FOR THE MODEL AND WITH MESH.

AND WITH MESH.

PP
FIE
AL
THE BACK IS PLASTIC AND WITH MESH. IT
HAS PLASTIC MOVABLE WAIST SUPPORT.

BACK SEAT AND BACK SEAT AGAINST ANY

BACK SEAT AND BACK SEAT AGAINST ANY

SP

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

PP COPOLIMER AND PA 6 30% GLASS FIBER PLASTIC MATERIAL WITH ADJUSTABLE HEIGHT, ARMO PLASTIC MATERIAL (INTERIOR PLASTIC FRAME AND FOAM) AND HORIZONTAL RIGHT-LEFT AND EKEKEN KEREKEYOL EAKEN-LEFT VEAKABLE.

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.

TURAK PP COPOLIMER PLASTIC MATERIAL IS SPECIALLY MANUFACTURED CARRIER PLASTIC ON THE MODEL.

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

BACK SEAT AND BACK SEAT AGAINST ANY DEGREE OF ITS BACK ATTITUDE, CAN MAKE A SEAT AGAINST ANY DEGREE OF ITS BACK ATTITUDE, CAN BE MADE AT THE POOL AND BREAK, APPROACH, APPROPRIATE, BREAKTHE, BREAKEN, BR

FIVE STAR FORM NYLON 6 30% GLASS
FIBER SHOCK ABSORBER HUB WITH
ZAMAK BRACE SUPPORTED 1,600 Kg ±50 g
OCTOPUS FOOT.WHEELS Ø11 mm WITH
SECOND PIN, 50mm Ø DUBLE DUBLERE
DUPLATILE MALLERZE.

METAL PARTS MIN. 40 micron THICKNESS, ELECTROSTATIC PAINTED.