

**TECHNICAL SPECIFICATION FORM OF THE PRODUCT (ANNEX-4)**

History		Sequence No.					290
OKAS CODE	39	1	1	3	4	0	0

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



**TECHNICAL SPECIFICATIONS**

**STUDY CHAIR**

Foot Structure	STAR FOOT
Width (mm)	610
Depth (mm)	620
Height (mm)	1180
Backrest Upholstery Material	NET FABRIC
Foot Material	ALUMINUM INJECTION
Armrest Material	METAL AND BLACK POLYPROPYLENE
Other Features	USES SILENT HARD FLOOR WHEEL.
<a href="#">For Technical Drawing/Drawing</a>	

Company official name signature and	
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**DESCRIPTIONS**  
Annex-4 Technical Specification Forms for the Product shall be filled in accordance with the "General Rules" in the "List of



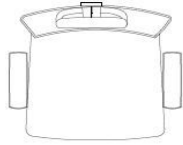
## QUATRO 000 CA STUDY CHAIR



ön görünüş



yan görünüş



üst görünüş



arka görünüş

Seating Depth	: 450mm
Seating Surface Width	: 500mm
Height of Back Upper Edge from Seating Surface	: 740mm
Back Width	: 480mm
Star Foot Diameter	: 700mm
Width	: 610mm
Depth	: 620mm
Height	: 1180mm

IT HAS ADJUSTABLE HEIGHT AND MOVING HEAD ON SINGLE AXIS. HEAD CARRIER IS ALUMINUM, INTERIOR AND EXTERNAL PP COPOLYMER PLASTIC MATERIAL ON THE MODEL, SPECIALLY MACHINED, PRESSED ALUMINUM MINIMUM MOLDS (PLC MOLD) 45 Kg/m<sup>3</sup> BULK SPONGE IS USED. IT IS FLOOR.

THE BACK IS PLASTIC AND WITH MESH. THERE ARE FEDERS THAT PREVENT DEFORMATION OF THE BACK PLASTIC'S TENSION OVER TIME. PLASTIC HAS FIXED WAIST SUPPORT.

MECHANISM SEAT AND BACK MOVING SIMULTANEOUSLY ABOUT AN AXIS. LOCKING IN AT LEAST 3 POSITIONS, (SYNCHRONIZED) BACK TILT TILT MECHANISM.

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 USED.

Fabric at least 90% Polyester, at least 210 gr/m<sup>2</sup> / Artificial leather at least 10% polyurethane, 70% PVC, at least 315 gr/m<sup>2</sup>/File 350 gr/m<sup>2</sup>

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

MADE SPECIALLY TO THE MODEL, IN ALUMINUM MOLDS WITH PNC CONTROLLED HIGH PRESSURE MACHINES Min. 45 Kg/m<sup>3</sup> 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.

METAL PARTS MIN. 40 micron THICKNESS, ELECTROSTATIC PAINTED AND POLISHED.