| TECHNICAL SPECIFICATION FORM OF THE PRODUCT (ANNEX-4) | | | | | | | |
|---|---------------|---|---|---|----|-------------|-----|
| History | | | | | Se | equence No. | 134 |
| OKAS CODE | 39 | 1 | 1 | 3 | 4 | 0 | 0 |
| DMO CATALOG CODE NO | | | | | | | |
| NAME OF THE PRODUCT | Study Chair | | | | | | |
| ORIGINAL PRODUCT CODE (P/N) | LUCCA 000 C | | | | | | |
| PRODUCT BRAND / MODEL | Goldsit/LUCCA | | | | | | |



| TECHNICIAL SPECIFICATIONS STUDY CHAIR | | | | |
|---------------------------------------|--|--|--|--|
| | | | | |
| Width (mm) | 570 | | | |
| Depth (mm) | 670 | | | |
| Height (mm) | 1180 | | | |
| Backrest Upholstery Material | FAUX LEATHER / FABRIC | | | |
| Foot Material | ALUMINUM INJECTION | | | |
| Armrest Material | POLISHED ALUMINUM | | | |
| Other Features | SILENT FLOOR WHEEL IS USED ON STAR FEET. | | | |
| 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



LUCCA 000 C WORK CHAIR









Seating Depth : 460mm Seating Surface Width : 470mm Height of Back Upper Edge from Seating Surface : 730mm : 450mm Back Width : 700mm Star Foot Diameter : 570mm Width : 670mm Depth Height : 1180mm



BACKBOARD min. ON 11+6 mm FORMED BEEK PLYWOOD Min. 45 Kg/m³ BULK SPONGE IS USED.

SINGLE VISIONARY MERCEDES-BENZ AQUARIC GRINDING, CAN LOCK IN AT LEAST 3 POSITIONS WITH THE HELP OF ARM AND BUTTON AND SINGLE VISUAL VISUAL MERCURIZATION AYZAZATIC 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/m² / Artificial leather at least 10% polyurethane, 70% PVC, at least 315 gr/m²/File 350 gr/m²

ALUMINUM BODY WITH POLYURETHANE

PAD ON, FIXED ARM WITH NO DOWN UP MOVEMENT.

MADE SPECIALLY TO THE MODEL, IN ALUMINUM MOLDS WITH PNC

SEAT min. ON 11 mm FORMED BEEK PLYWOOD Min. 45 Kg/m 3 BULK SPONGE IS USED.

CONTROLLED HIGH PRESSURE MACHINES Min. 45 Kg/m³ BULK FOAM WITHOUT

METAL CONSTRUCTION IS USED.

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.