

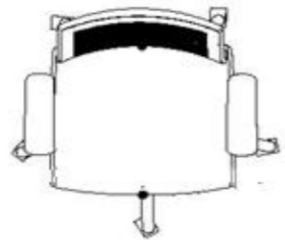
REKS 100 F WORK CHAIR



ön görünüş



yan görünüş



üst görünüş



arka görünüş

- Seating Depth	: 430mm
- Seating Surface Width	: 460mm
- Height of Upper Back Edge from Seating Surface	: 440mm
- Back Width	: 420mm
- Star Foot Diameter	: 600mm
Width	: 610mm
Depth	: 530mm
Height	: 900mm

THE BACK IS MADE OF PLASTIC AND THE BACK IS WITH MESH.

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

FIVE-STAR FORM NYLON 6 30% FIBER GLASS SHOCK ABSORBER SUPPORT WITH ZAMAK BRACELET WEIGHT 1.35 Kg ±50 g OCTOPUS FEET. WHEELS ARE Ø11 mm WITH RING PIN, 50mm Ø DOUBLE, MADE OF PLASTIC MATERIAL, IMPORTED FROM TAIWAN.

ALL VISIBLE METAL PARTS ARE ELECTROSTATIC PAINTED, min. IT IS 40 microns thick.

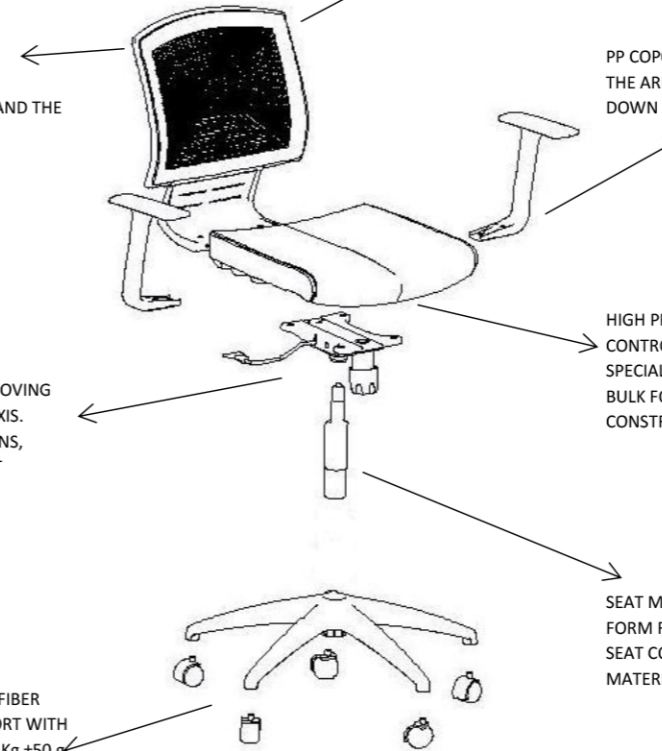
Fabric at least 90% Polyester, at least 210 gr/m² / Artificial leather at least 10% polyurethane, 70% PVC, at least 315 gr/m²/File 350 gr/m²

PP COPOLIMER PLASTIC MATERIAL ARMS. THE ARMS DO NOT MOVE FUNCTIONALLY DOWN UP, RIGHT LEFT.

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 BEECH PAPER FORM FORMED WITH 11 mm THICKNESS. SEAT COVER IS MADE OF PP PLASTIC MATERIAL.

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



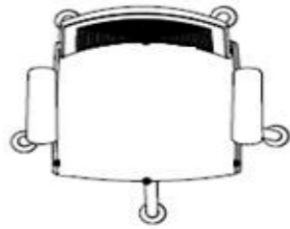
REKS 200 F GUEST CHAIR



ön görünüş



yan görünüş



üst görünüş



arka görünüş

- Seating Depth	: 430mm
- Seating Surface Width	: 460mm
- Height of Upper Back Edge from Seating Surface	: 440mm
- Back Width	: 420mm
- Star Foot Diameter	: 600mm
Width	: 610mm
Depth	: 520mm
Height	: 840mm

THE BACK IS MADE OF PLASTIC AND THE BACK IS WITH MESH.

HAIR MECHANISM WITHOUT ANY MOVEMENT IS USED.

FIVE-STAR FORM NYLON 6 30% FIBER GLASS SHOCK ABSORBER SUPPORT WITH ZAMAK BRACELET WEIGHT 1.35 Kg ±50 g OCTOPUS FEET. PINGOLAR Ø11 mm WITH RING PIN, MADE OF PLASTIC.

ALL VISIBLE METAL PARTS ARE ELECTROSTATIC PAINTED, min. IT IS 40 microns thick.

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 PLASTIC MATERIAL ARMS. THE ARMS DO NOT MOVE FUNCTIONALLY DOWN UP, RIGHT LEFT.

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 BEECH PAPE FORM FORMED WITH 11 mm THICKNESS. SEAT COVER IS MADE OF PP PLASTIC MATERIAL.

A POSITION PROTECTOR IS USED THAT CAN RETURN TO 90° ON ITS AXIS.

