Student's Chair

"Heavy Duty Student's Chair"



Student's Chair- Pro-RC-340	
Construction	
Upholstered with a fabric of 220 GSM	Seat
±5%(Gram::Square Meter). Mesh back and	Made up of 1.5 \pm 0.1 cm thick hot - pressed plywood
the backrest made up of two pieces injection	upholstered with fabric and moulded polyurethane foam,
moulded frame, height adjustable with	Polyurethane foam for seat is of density= 40 ± 3kg/m, Made
height adjustment up to 90mm ± 5(mm) and	up of 12mm ±1(Mm) thick plywood, Synchronic tilt mechanism
2 way adjustable armrest	
	Mechanism Type
Armrest	360° revolving type, Centre – Tilt, Tilt with upright lock,
Armrest is made of injection moulded	pneumatic height adjustment has a stroke of 10 ± 0.5cm,
Polypropylene which is connecting seat and	pedestal is injection moulded Polyamide and fitted with 5 nos.
back	twin wheel castors, twin wheel castors are injection moulded
	nylon base, pedestal is 66.1 ±0.5 cm P.C.D.
Overall Size	
Overall Width: 610mm (±10 Mm). Backrest	
Height 570 mm ±15 Mm. Backrest Width 520	
mm ±10 Mm. Seat Height 440 mm ±10 Mm.	
Seat Width 520 mm ±10 Mm. Seat Depth	Push Back
480 ±10 Mm. Thickness of MS Plate Joining	Push Back with Upright Position Lock
The Under Structure With Seat:5 mm.	
Pedestal Size (Diameter In Mm) 650 mm ±10	
Mm	