hugoTECHNO

Chair for Students



Specifications:

Chair for Students	HT-320TAC
Construction	220 GSM is divided into 5 grams per square meter. The backrest and
	mesh backrest are made up of two injection molded pieces, height
	adjustable from 90mm-5mm, and the armrests are two-way adjustable
Seat	Constructed from 1.5mm thick press-board upholstered with fabric and molded
	polyurethane foam, Polyurethane foam for the seat has a density of 40kg/m3 and
	plywood is 12mm thick and 1 (1 Mm) thick, synchronized tilt mechanism.
Overall	Seat Height 440 mm ±10 Mm. Seat Width 520 mm ±10 Mm. Seat Depth 480
	±10 Mm. Thickness Of MS Plate Joining The Under Structure With Seat:5 mm.
	Pedestal Size (Diameter In Mm) 650 mm ±10 Mm 570 mm x 15 mm is the
	height of the backrest. Backrest Width 520 mm ±10 Mm, Overall width is
	610mm (±10 Mm). Armrest is made of injection moulded Polypropylene which
	is connecting seat and back
Mechanism Type	The pedestal measures 66.1 cm wide by 0.5 cm in diameter, with two wheels.
	The plastic bases are injection moulded nylon. 360° rotation, an upright lock,
	9.5cm pneumatic height adjustment, and five points of contact on a polyamide
	pedestal.



info@hugotechno.com http://hugotechno.com/

Hugo Techno is a progressive company, trusted throughout the world because of our commitment to customer satisfaction, environmental conservation individuality and teamwork. We are confident of our collective skills and meet challenges with innovation and creative solutions.

Model: HT-320TAC