



GRESHAM



INDUSTRIAL

PRODUCT DATA SPECIFICATION



GRESHAM

INDUSTRIAL

PRODUCT DATA SPECIFICATION

This family of chairs and stools are ideal for laboratory, commercial or extreme use areas.

Materials

Seats and backs are produced from injection moulded Polyurethane. This provides a 'wipe-clean' surface that is resistant to chemical and moisture ingress. It can be moulded in a variety of densities which enables it to have inherent resilience, as well as providing comfort to users.






The surface of the seat has been moulded with a course lattice detail to help prevent slipping when seated.

Seats and back (where appropriate) are fitted to a simple steel mechanism and gas column allowing for adjustment. These are fitted with glass-filled Polyamide (Nylon) five star bases with either castors or glides. Taller units have a steel foot ring fitted to provide more comfort for users.

Considerations

- All units have gas height adjustment activated with a single lever mechanism.
- Backs have height adjustment.
- Textured seat surfaces prevent slipping.

Technical Details

					
Model	INPU/16	INDPU/16	INS/R	INDS/P	INS/P
OA Height	785-1020	1000-1330	400-505	665-915	580-830
OA Width	640	640	640	640	640
OA Depth	640	640	640	640	640
Arm Height	-	-	-	-	-
Seat Height	410-525	580-830	400-505	665-915	580-830
Seat Width	470	460	350	350	350
Seat Depth	420	415	350	350	350

Environment



Conformity



Quality



95% Recyclable



Maximum Load
Per Seat



Guarantee

