



GC5
PRODUCT DATA SPECIFICATION



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The GC5 chair is transitional chair that supports agile learning environments where teaching and training modes are fluid and users can easily move between collaborative or individual working scenarios.

Materials

The single piece seat and back shell are produced in injection moulded Polypropylene, as is the storage basket. The seat support and base are moulded in a combination of 30% and 35% glass-filled Polyamide (Nylon).

The seat support column and tablet arm are produced in mild steel with an epoxy powder coating.

The tablet is produced in with an MDF substrate and High Pressure Laminate (HPL) surface coating. This component is then overmoulded a durable, soft-touch Polyurethane edge detail.

Castors are assembled from a selection of steel and Polyamide (Nylon) components.

When upholstered, the seat pad is produced in 9mm Plywood which is fitted with threaded `T' nuts. This is then covered with a layer on CMRH foam which is adhered into place. The resultant assembly is then upholstered in a suitable seating fabric. The properties of each fabric vary and we would recommend visiting the manufacturer's website to obtain details.

Considerations

- Available in a selection of shell colours
- Available with or without tablet
- Moulded, ergonomically comfortable one-piece shell
- Optional upholstered seat pad of added comfort
- Wipe-down surfaces

Technical Details

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Model	GC5A1	GC5A2	GC5B1	GC5B2
OA Height	850	850	850	850
Seat Height	455	455	455	455
OA Width	640	640	680	680
OA Depth	640	640	640	640

