



GRESHAM



BETSY

PRODUCT DATA SPECIFICATION



GRESHAM

BETSY

PRODUCT DATA SPECIFICATION

Betsy is a playfully stylish chair that is perfect in 'away from desk' settings.

Materials

The seat and back shell for Betsy seating are produced from laminated Birch plywood. These are inserted with clinched 'T' nuts, providing strong, metal to metal fixings when assembled together using mild steel bracketry and machine bolts.

These components are covered in a selection of V28 to V33 CMHR (Combustion Modified High Resilience) flexible Polyurethane foams complying with 'Crib 5' flammability requirements.








Upholstery fabrics for seat and back pads are available in a wide range of patterns, colours and weaves. They are produced and supplied at a minimum of 'Crib 5' flame retardancy level: suitable for contract use in public areas. Since individual fabrics can differ, we recommend that manufacturers are consulted for full fabric specifications.


A selection of frames are available for choice. These are produced in cast Aluminium, which has either a polished or epoxy powder coated finish, 12.7mm diameter solid steel rod with and epoxy powder coated finish or in solid Beech wood with a durable lacquer finish.


Considerations


- Choice of six base styles
- Smooth upholstery detailing to promote longevity of use and reduce wear.
- Two-tone upholstery available.
- Mobile and static versions available.
- Gas height adjustable and auto return mechanisms available.


Technical Details


							
Model	BETS	BET4	BET4W	BETP	BETPW	BETZ	BETPZ
OA Height	790	702-802	760-860	790	850	790	790
Seat Height	480	392-492	450-550	480	540	480	480
OA Width	650	650	650	650	650	650	650
OA Depth	610	610	610	610	610	610	610


Environment 

Conformity 

Quality 

100% Recyclable 

Maximum Load Per Seat 

Fabric Choice 

Guarantee 