

FLOW (Specification Sheet)



SEAT & BACK

SHELL

Cold Cure Moulded Combustion Modified High Resilience (CMHR) foam with steel frame insert and 12mm plywood seat

BASE OPTIONS

BASE (FW14B)

Tubular Steel Four Leg Frame
22mm Round Tube
Finish: Black

BASE (FW16W)

Beech
Finish: Natural

BASE (FW30C)

Polished Aluminium Raised Base
Black Nylon Glides

BASE (FW31C)

Ash Wood
Chrome Tubular Support

OPTIONS

WOOD STAINS

Walnut (WL)
Oak (OA)
Black (BK)

FLOW (Specification Sheet)



| MODEL: | FW14B | FW16W | FW30C | FW31W |
|----------------|-------|-------|-------|-------|
| Overall Depth | 620 | 620 | 620 | 620 |
| Overall Width | 680 | 680 | 680 | 680 |
| Overall Height | 780 | 780 | 780 | 780 |
| Seat Height | 450 | 450 | 450 | 450 |
| Seat Depth | 460 | 460 | 460 | 460 |

ENVIRONMENTAL

RECYCLED CONTENT

33% (estimated)

RECYCLABLE CONTENT

98%

Plastic components >25g are labelled in accordance with ISO 11469.

POLICY

Chairs are manufactured in the united Kingdom / producing wooden, steel and upholstered products at a site in Leighton Buzzard.

We are committed to the efficient use of energy and continually review our processes to reduce environmental impact seeking to utilise technologies which minimise energy and material consumption in our products and services.

COMPANY CERTIFICATION

ISO9001 & ISO14001

Quality & Environmental Management Standards.

FISP

Furniture Industry Sustainability Programme.

BCFA

British Contract Furniture Association.

FIRA

Furniture Industry Research Association.