

HENLEY ARMCHAIR

1HNW1-200

863H | 837W | 783D (mm)

Seat Height: 433mm

Weight: 32kg



IP Registration Number: 6458245



KEY FEATURES

- Compact arms and space-efficient design, ideal for smaller spaces
- Standard levels of reinforcement
- Fixed seat cushion to deter misuse
- Contemporary stitched detailing for modern styling
- Durable construction for reliable long-term performance
- Seat static weight tested to 500kg
- Tested to BS EN 16139:2013 for strength and stability, and BS 5852:2006 for fire resistance

MATERIAL/FABRICATION

The internal frame is constructed from durable plywood board to provide strength and structural stability, complemented by either solid birch natural wood feet or sleek chrome metal feet. Designed for long-term durability, the range is built to withstand regular use while maintaining its contemporary aesthetic.

The Henley range is manufactured using CMHR (Combustion Modified High Resilience) foam for the seat cushions, providing a balance of comfort, support, and enhanced fire performance suitable for demanding environments. The foam specification has been selected to deliver lasting comfort and durability in everyday use.

TEST STANDARDS

- Strength and stability tested to BS EN 16139:2013 (Test level 2 - general use)
- Fabrics fire retardancy - BS 5852:2006
- Seat static weight tested to 500kg

OPTIONS

- Available in armchair, 2-seater and 3-seater options
- Available as a Standard or Plus levels of reinforcement
- Available in single or two-tone upholstery

FINISH

Available with chrome or solid birch feet



FABRICS

Available in a wide choice of fabrics including Vinyl, Waterproof, Non Waterproof and Leather



ASSEMBLY

Arrives assembled and ready to use

DELIVERY

Leadtime approx 8 weeks

INSTALLATION/FITTING

No fitting required

MAINTENANCE

See our [care guidelines](#) on our website for more information

WARRANTY

7 year guarantee (does not include fabrics)

T

+44 (0)1622 237830

E

sales@pineapplecontracts.com

W

uk.pineapplecontracts.com

Pineapple