



INDOOR



CHAIRS

CHAIRS



BABETTE W FOR JANE HAMLEY WELLS

CHAIR - WOOD LEG	
DIMENSIONS (IN)	17.7W x 20.9D x 31.5H/18.3 Seat Height
ITEM CODE	BAB W
MATERIALS	Polyurethane, wood, steel

Specify: Chair shells as either Option A, one color or Option B, two-tone

Specify Option A color (one color): Black, blue sky, cream, white, yellow

Specify Option B colors (two-tone): Grey inside/Anthracite outside; Mud inside/Moka outside; Red inside/Dark Red outside; Sand inside/Mud outside

Specify leg finish: Natural solid beech or lacquered (black or white)

Specify Metal frame color: Black or white

Additional Information: Custom RAL colors possible for 50+ quantity

Note: NOT suitable to use darker color inside/light color outside

View color swatches under INFORMATION

See more BABETTE under STOOLS

Technical data:

The Babette collection is made in TECH, a polyurethane with "high impact strength and scratch resistance."

The shell maintains a pleasant elasticity in terms of seating comfort.

TECH is unique also in fire resistance analysis because it passes the following test methods:

> British standard BS CRIB 7 (5852:2006).

> British standard BS CRIB 5 (test method: Consumer Protection; the furniture and furnishings fire safety regulations 1988 n.1324 schedule 1, part 1 and Amendment n.2358/1989).

> California Technical Bulletin 117, Section A Part I and Section D Part II.

Following test reports are available:

> Accelerated aging with lamp UV ASTM G 154-06 (outdoor agents) - resistance of colour to friction (EN ISO 11640:1998)

TECH won the "INTERZUM AWARD 2009" as a high product quality for combining innovative aspects of material, function and design.

All this makes of TECH a trendsetter in structural polyurethanes for furniture.

Manufacturer reserves the right to make minor design changes and to discontinue furniture items, materials and/or colors without notice. Printed colors cannot be guaranteed for accuracy.

021802

Jane Hamley Wells

800 930 1990 toll free
www.janehamleywells.com
info@janehamleywells.com