



## NESSIE design by mobiliario sostenible for Jane Hamley wells

BENCH	
DIMENSIONS (IN)	128.7W x 19.7D x 31.5H/17.7 Seat Height
ITEM NUMBER	10179A-1 / heat-treated wood
	10179A-2 / HARDWOOD
MATERIALS	Wood, steel

Specify steel finish: Galvanized or powder-coated

**Specify powder-coat color:** Metallic anthracite, metallic black, metallic pewter, metallic silver, beige 1001, cobalt blue 5013, fir green 6009, pure white 9010, stone grey 7030, traffic red 3020

Additional information: Ground fixing standard, M12 metallic rawlplugs, 16cm length (not included). Available without, must specify.

Structure made of carbon steel sheet. Steel frame hot dip galvanized at 450°C to ISO 1461:2010 specification. Degreased to remove grease, oils and metallic residues. Phosphatized to form a base for the corrosion resistant paint. Electrostatic paint application, kiln cured.

Hardwood autoclave treated. Wood density between 890 and 1070 kg / m3, hardness between 8.5 and 11 (very hard) and modulus of elasticity between 13,000 and 22,000 N / mm2. Wood slats treated with fungicide, insecticide and water repellent protector with U.V. filter.

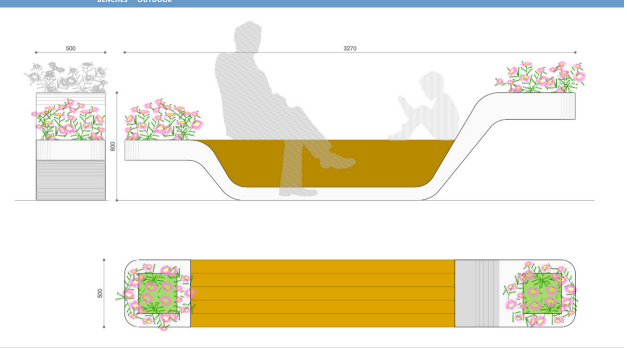
Heat-treated wood is Nordic pine and spruce thermally modified at 212  $^{\circ}\text{C}\textsc{,}$ non-toxic, residue-free, dimensionally stable, classified as durability class 2 (BS EN 350) "durable" for all weather conditions.

Manufacturing processes and finishes adhere to EU and ISO 14001 standards for environmental sustainability.

View swatches under FINISH OPTIONS

Mobiliario Sostenible 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.





NESSIE design by mobiliario sostenible for Jane Hamley wells

Measurement in millimeters

## **FINISH OPTIONS**

## METAL - MOBILIARIO SOSTENIBLE FOR JANE HAMLEY WELLS

For color reference only. Suitable for outdoor use.



## WOOD - MOBILIARIO SOSTENIBLE FOR JANE HAMLEY WELLS

For color reference only. Suitable for outdoor use.







Hardwood