

# CX108H Caturra



Product Specification	
Product Code	CX108H
Collection	Baristi
Construction	Engineered
Species	European Oak
Product Type	Engineered Herringbone
Surface	Brushed & Coloured Oiled
Finish	UV Cured Oil
Dimensions	100 x 15/4 x 500 mm
Top Layer	4 mm - Solid European Oak
Core Layer	11 mm – Multi Ply: Birch
Grade	BCD Rustic
Pack Size	0.6 m <sup>2</sup>
Pack Contents	12 Blocks
Joint Type	Tongue & Groove
Edge Profile	Bevel Edged on 4 sides

# **Grading: Rustic**

This floor may contain varying amounts of live and dead filled knots. In addition, the floor will contain Heartwood and Sapwood, offering a wider range of colour variation, and Expert Checks can be expected (cracks along the growth ring). The colour of the filler used on this floor is intended to complement the natural structure of the wood, and such may contrast the surrounding timber, as can be seen in knots. This may vary from batch to batch.

Poland
Compliant
Not available with this product
Not available with this product
Oak 1360 lbf (6000N)
EN 14231 (Test Result 80/46 PTV)
EN 13501-1 (test result Dfl-s1)
EN 717-1 (Test result E1)
EN 12524 (Test result: 0.143 W/mK)
s
Yes*
No
No
Yes**
Yes*

- \* Subject to correctly prepared and compatible subfloor in conjunction with correct installation and usage.
- \*\* Find out more at www.v4.co.uk/v4magnetic

#### **Installation - Important Guidance:**

All V4 floors must be installed by an experienced and fully competent flooring installer who have the necessary skills to complete each installation in line with the BS8201:2011 standard. The responsibility for inspection the of goods lies with the installer, and it is their duty to notify V4 of any potential concerns prior to installation. **Installation of your V4 floor is considered acceptance of goods.** 

For full guides visit  $\underline{v4.co.uk/support}$  or scan the Product QR code below.

## **Post Installation - Important Note:**

**DO NOT COVER AN INSTALLED WOOD FLOOR WITH A NON-BREATHABLE COVERING FOR LONGER THAN 1 WEEK.** Prolonged covering may create a microclimate which can damage the protective top layer. Underfloor heating will greatly magnify the effect.

## Scan QR code for more product info:



- Installation Guides
- Underfloor Heating Advice
- Maintenance Schedule
- Floorcare Advice
- Product Images
- Room Visualiser
- Order FREE samples

Explore our full range of flooring solutions at v4.co.uk