WOODCROFT ORANGE

CBP-VDM-WOO

TEXTURE, TYPE & COLOUR

Handmade facing bricks for interior and exterior use in decorative or construction walls.

Woodcroft Orange from the Vande Moortel factory. A fine soft mud facing brick with a warm and sunny disposition. The occasional black accents add a sense of mystery to this lovely solid moulded, sanded brick with subtle shading.

TECHNICAL CHARACTERISTICS

The facing bricks are delivered with the following characteristics, in accordance with the CE and Benor marks:

NEN-EN 771-1, April 2013, and NEN-EN 771-1/A1, March 2005 Category I, HD clay bricks.

NOTE

Dimensions may vary depending on the production. For the most recent version see www.camtechbp.co.uk. This document is not binding and annuls all previous publications. The manufacturer reserves the right to change the product range and characteristics. The user must always check that they have the most recent descriptive text.



FACTORY: VANDE MOORTEL



NEN-EN 771-1, April 2013, and NEN-EN 771-1/A1, March 2005 Category I, HD clay bricks Production Reference code: Vande Moortel CREA-2010

Length	: 215 mm, T1 (+/- 6 mm), R1 (9 mm)
Width	: 102 mm, T1 (+/- 4 mm), R1 (6 mm)
Thickness	: 65mm, T1 (+/- 3 mm), R1 (5 mm)
Appearance	: Stock with frog or solid, Euro group 1
Average compressive strength	: >30 N/mm2
Dimensional stability	: NPD
Bond strength	: NPD
Active soluble salts	: S2
Reaction to fire	: Euro class A1
Water absorption	: <12% m/md
Initial rate of water absorption	: IW3 normal suction, <4.0 kg/m2.min
Water vapour diffusion coefficient	: 5/10
Gross dry density	: 1900 kg/m3, D1 (10%, +/- 190 kg/m3)
Thermal conductivity	: 0,54 W/mK
Freeze/thaw resistance	: F2

Call Camtech: 01763 262006



We want to help you make informed decisions and find the right solution for your business, customers or project; after all, it's much more than just a product, Right!



CAMTECH BUILDING PRODUCTS LTD p. Camtech House, 21 Jarman Way Royston, Herts, SG8 5HW. UK

t. +44 (0)1763 262006 e. info@camtechbp.co.uk w. camtechbp.co.uk