## Marleigh Blend

DCMO-D



## NEN-EN 771-1, APRIL 2013, AND NEN-EN 771-1/A1, MARCH 2005 CATEGORY 1, HD CLAY BRICKS PRODUCTION REFERENCE CODE: CAPRICE DCMO-D 215mm, T2 (+/- 4mm), R1 (9mm) LENGTH: WIDTH: 102mm, T2 (+/- 3mm), R1 (6mm) 65mm, T2 (+/- 2mm), R1 (5mm) THICKNESS: HANDMADE OR STOCK WITH FROG (<20% OF THE **APPEARANCE: VOLUME, EURO GROUP 1** AVERAGE COMPRESSIVE > 15 N/mm2STRENGTH: NPD DIMENSIONAL STABILITY: **BOND STRENGTH:** MEAN. 0.15 N/mm2 **ACTIVE SOLUBLE SALTS: S2 REACTION TO EURO CLASS A1** FIRE: WATER ABSORPTION: <16% m/md INITIAL RATE OF WATER IW4 STRONG SUCTION, >4.0kg/m2.min **ABSORPTION:** WATER VAPOUR DIFFUSION 5/10 COEFFICIENT: **GROSS DRY DENSITY:** 1660kg/m3, D1 (10%, +/- 155kg/m3) 0,47 W/mK THERMAL CONDUCTIVITY: **FREEZE/THAW RESISTANCE:** F2

## 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 TI CHANGE THE PRODUCT RANGE AND CHARACTERISTICS. THE USER MUST ALWAYS CHECK THAT THEY HAVE THE MOST RECENT DESCRIPTIVE TEXT.

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