



Oud Vlaams

HANDMADE

Warneton

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Format	Dimensions	Weight kg/piece	Pieces/m ²
M50	± 188 x 88 x 48 mm	± 1,40	± 83
WDF	± 215 x 100 x 63 mm	± 2,20	± 59

Physical characteristics	
Waterabsorption Test performed on 10 pieces according to test method NBN B24-203	Average 13-15 % Maximum ≤ 16 %
Saturation coefficient Test performed on 5 pieces according to test method T.B. n° 104 O.W. sect. 02.50/7.03	Average ≤ 0,75
Compressive strength Test performed on 10 pieces according to test method NBN B24-201 - §5.2	average compressive strength ≥ 20 N/mm ² characteristic compressive strength ≥ 10 N/mm ²
Efflorescence Test performed on 5 pieces according to test method NBN B24-209	no efflorescence
Hygrometric shrinkage and distension Test according to test method NBN B24-208	$E_f \leq 0,1$ mm/m
Frost resistance Capillarity test according to test method NBN B27-010 Direct frost test according to test method NBN B27-009 and NBN B27-009 Add. 2 - Impregnation under 25,3 kPa	$G_c \leq -2,5$ no frost damage
Class	very frost resistant

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