

VIIIIBEII									
Product name		Product g	group	Production location					
Old Barn		B1		Façade Beek					
A mix of different kinds of clay - "Brunsummer" and "Maas" - forms the basis for this facing brick. By using specific sand types for									
surface covering, the desired colour is achieved.									
Colour									
Soft orange with shades of soft red									
	Forn	nat							
Moulding method Hand form									
DF: 216 x 100 x 66 mm	mm Between batches the			average size and color may slightly differ.					
Essential Ch	aracte	eristics - EN771-1							
EN 771 - CPR-53104 - NOBC	,	l lk							
EN 771 - CPR-53104 - NOBC 0063 (ex 0620)		Uk Cf	à	EN 771 - 1855-CPR-24910					
0003 (CA 0020)									
2+			2+						
Dimensional tolerances		T2							
Range		R1							
Active Soluble Salts		S2							
Mean Compressive strength		>= 15 N/mm²	Tested to the bed face						
Normalized Compressive strength	>	>= 15 N/mm²	Tested to the bed face						
Dimensional stability		NPD							
Bond Strength general		0,15 N/mm²							
Bond Strength thin layer		0,30 N/mm²							
Reaction to fire		A1	Category						
Water absorption	<	= 12% m/md							
Water vapour permeability		50/100							
Net dry density		350 kg/m³ (D1)							
Gross dry density		700 kg/m³ (D1)							
Thermal conductivity Lambda 50/50	<	:=0,51 W/m.K							
Durability against freeze thaw		F2	EN 772-22						
Dangerous substances		NL-BSB	According to A	innex ZA 3					
Other		acteristics							
Initial rate of water absorption - Non-coated Bricks	1,5	- 4.0 kg/m².min	Value according EN771-1:2011 - 5.3.8						
ililiai rate oi water absorption - Non-coated Bricks		(IW3)	74.40 4666.4mg E17771 1.2011 3.3.0						
Initial rate of water absorption - Coated bricks		NPD	Value accordin	ng EN771-1:2011 - 5.3.8					
France /hha resistance DTV 22 002	1	NDD	NIDNI 27 000	N 27 000					

Other Characteristics									
latital and a foundation because the Bridge	1,5 - 4.0 kg/m².min	Value according EN771 1.2011 F 2.9							
Initial rate of water absorption - Non-coated Bricks	(IW3)	Value according EN771-1:2011 - 5.3.8							
Initial rate of water absorption - Coated bricks	NPD	Value according EN771-1:2011 - 5.3.8							
Freeze/thaw resistance - PTV 23-002	NPD	NBN 27-009							
Thermal conductivity Lambda 90/90	NPD								
Thermal conductivity Lambda Ui	NPD								
Thermal conductivity Lambda Ue	NPD								











Storage & handling			Cutting

- Store packs on a clean surface and cover them
- Process from multiple packs at the same time
- Follow the Vandersanden processing guidelines

Dry Cutting with power tools may generate dust. This dust may contain silica or quartz particulate which may constitute a hazard. Persons undertaking work of this nature are advised to wear dust masks (FFP3).

^{*} All our Coated bricks are only coated on the facing sides. Coated products are specially labeled and recognisable with a "C" logo on the top left-hand side of the packaging. Always check if using coated or non-coated bricks. Match the mortar to the specified initial water absorption.