

Jung A mix of different kinds of clay forms the basis for this facing brick. To facing bricks. Due to the use of the waterstruck-technique the factorated surface. Color Soft red-brown with terracotta shades. Form Moulding method NF: 240 x 114 x 72 mm Essential Character CEN 771 - CPR-76485 - NOBO 0063 (ex 0620) 2+ Dimensional tolerances Range	cing bricks sight w ur nat Mould Between batches the a	of clays is ideally suited for the manufacturi will appear smoothly textured without sanc
of facing bricks. Due to the use of the waterstruck-technique the facioated surface. Color oft red-brown with terracotta shades. Form Moulding method NF: 240 x 114 x 72 mm B Essential Character EN 771 - CPR-76485 - NOBO 0063 (ex 0620) 2+ Dimensional tolerances	cing bricks sight w ur hat Mould Between batches the a ristics - EN771-1 UK CCF	will appear smoothly textured without sand average size and color may slightly differ.
oated surface. Color oft red-brown with terracotta shades. Form Moulding method NF: 240 x 114 x 72 mm B Essential Character EN 771 - CPR-76485 - NOBO 0063 (ex 0620) 2+ Dimensional tolerances	ur hat Mould Between batches the a ristics - EN771-1 UF CF	average size and color may slightly differ.
Color oft red-brown with terracotta shades. Form Moulding method N NF: 240 x 114 x 72 mm B Essential Character Essential Character C C EN 771 - CPR-76485 - NOBO 0063 (ex 0620) 2+ Dimensional tolerances	nat Mould Between batches the a ristics - EN771-1 Uk CF	EN 771 - 1855-CPR-24911
ioft red-brown with terracotta shades. Form Moulding method NF: 240 x 114 x 72 mm B Essential Character EN 771 - CPR-76485 - NOBO 0063 (ex 0620) 2+ Dimensional tolerances	nat Mould Between batches the a ristics - EN771-1 Uk CF	EN 771 - 1855-CPR-24911
Form Moulding method N NF: 240 x 114 x 72 mm B Essential Character CE EN 771 - CPR-76485 - NOBO 0063 (ex 0620) 2+ Dimensional tolerances	Mould Between batches the a ristics - EN771-1 UK CF T2	EN 771 - 1855-CPR-24911
Moulding method N NF: 240 x 114 x 72 mm B Essential Character EN 771 - CPR-76485 - NOBO 0063 (ex 0620) 2+ Dimensional tolerances	Mould Between batches the a ristics - EN771-1 UK CF T2	EN 771 - 1855-CPR-24911
NF: 240 x 114 x 72 mm Essential Character CCC EN 771 - CPR-76485 - NOBO 0063 (ex 0620) 2+ Dimensional tolerances	Between batches the a ristics - EN771-1 Uk CF	EN 771 - 1855-CPR-24911
Essential Character EN 771 - CPR-76485 - NOBO 0063 (ex 0620) 2+ Dimensional tolerances	ristics - EN771-1	EN 771 - 1855-CPR-24911
Essential Character EN 771 - CPR-76485 - NOBO 0063 (ex 0620) 2+ Dimensional tolerances	ristics - EN771-1	EN 771 - 1855-CPR-24911
EN 771 - CPR-76485 - NOBO 0063 (ex 0620) 2+ Dimensional tolerances		
2+ Dimensional tolerances	T2	
2+ Dimensional tolerances	T2	
2+ Dimensional tolerances		2+
Dimensional tolerances		2+
Range	R1	
Active Soluble Salts	<u>\$2</u>	Tested to the hed fees
	= 30 N/mm ²	Tested to the bed face
· · ·	= 30 N/mm ²	Tested to the bed face
Dimensional stability	NPD	
),15 N/mm ²	
),30 N/mm ²	Catagory
Reaction to fire	A1	Category
· · · · · · · · · · · · · · · · · · ·	= 7% m/md 50/100	
Water vapour permeability Net dry density 200	00 kg/m ³ (D1)	
	00 kg/m² (D1) 00 kg/m³ (D1)	
	=0,53 W/m.K	
Durability against freeze thaw	-0,53 W/III.K F2	
Dangerous substances	NL-BSB	According to Annex ZA 3
	112 868	
Other Chara		
0,5 - Initial rate of water absorption - Non-coated Bricks	- 1,5 kg/m².min	Value according EN771-1:2011 - 5.3.8
· · · · · · · · · · · · · · · · · · ·	(IW2)	_
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 	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.