IRENE

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The bricks are mainly produced from alluvial clays from the sedimentary region of the river Meuse. The river eroded the Ardennes rock formations and carried along the eroded materials. In the flooded region of the river's lower course, these materials were eventually deposited as sediments. Judicious mixing of the clay deposits produces just the right kind of base material for the production of hand form bricks.

COLOUR

red with light and dark shades

	FORMAT	
	HAND FORM	
DF	213 x 103 x 66 mm	From one series to another, the average size may slightly differ.
NF	240 x 115 x 71 mm	
INDIVIDU	AL CHARACTERISTICS	

CE		
NEN EN 771-1 Cat. I - HD		

Norm. compressive strength	:	>=10 N/mm ²	
Dimensions: tolerance category	-	T2	
Dimensions: range category		R1	
Dimensional stability	NPD (No performance determined)		
Adhesive strength (mortar) 0,15 N/mm ² (0,30 N/mm ²)		0,15 N/mm ² (0,30 N/mm ²)	
Active soluble salts		S2	
Reaction to fire	E	Euroclass A1 (TOC < 0,1%)	
Water absorption		<= 15% m/md% (m/md)	
Initial rate of water absorption		>4 kg/m².min ; IW4	
Water vapour diffusion coefficient	ŗ	5/10 (EN 1745)	
Net dry density	ł	kg/m ³ (D1)	
Gross dry density	:	1690 kg/m ³ (D1)	
Equivalent thermal conductivity	(0,50 W/m.K	
Freeze / thaw resistance	I	F2	
Dangerous substances		NPD (No performance determined)	
Plants: Vandersanden H	edikhuizen	Vandersanden Spijk	

Bokhovenseweg 8 5256 TC HEDIKHUIZEN (NL)

Spijksedijk 25 6917 AD SPIJK (NL)