

## Datasheet



## **ASH GREY MULTI – FF FORMAT**

Brick type / Category	U / 1				
Intended use	Bricks for use in unpro	ricks for use in unprotected masonry			
Geometry	G1	In accordance with EN1996-1-1 holepercentage under 25			
Dimensions, [mm]	DK-FF	Length 228	Width 108	Height 40	
Tolerance, [mm]	T2	Length ±4	Width ±3	Height ±2	
Range, [mm]	Rm	Length 9	Width 5	Height 3	
Gross density	1900	kg / m <sup>3</sup>			
Tolerance	D1	±10%			
Compressive strength, average, min	26	N/mm <sup>2</sup>			
Compressive strength, normalized, min	20	N/mm <sup>2</sup>			
Water absorption, maximum	11	Weight%			
Durability against freeze/thaw	F2	Freeze/thaw re	Freeze/thaw resistant		
Active soluble salts content (Category)	S2				
Fire resistance	A1	contains < 1,0% organic material			
SUPPLEMENTAL INFORMATION					
nitial rate of absorption, average value±tolerance	1,4 ± 0,5	kg/m <sup>2</sup>			
Exposure class	MX3.2, MX4				
Bond strength	0,15	N/mm <sup>2</sup> , table	N/mm <sup>2</sup> , table value, EN 998-2, annex C		
Bricks per m2 with a 12mm mortar joint	80	pcs / m <sup>2</sup>	pcs / m <sup>2</sup>		
Palletising	120	pcs	pcs		
Cleaning	Acid-cleaning is not allowed. See instructions for cleaning of masonry at randerstegl.com				
Mortar selection	The type of mortar is chosen on the basis of characteristics of strength and durability in accordance with static impacts and exposureclass.				
Note	Brick is a natural material and variations can thus occur in terms of colour and structure. Therefore please see samples or reference buildings with the brick products in question.				