

MOEDING Baguette

-technical data sheet-



	Dimensions/Numbers	Tolerances
1. Dimensions with dimensional stability and trueness of shape		
1.1 Length (axis in length of hole)	20 to 1.000 mm	± 1 mm
1.2 Edge length (custom shapes are possible)	40x40, 50x50, 60x60 mm	± 2 %
1.3 Wall thickness	min. 9 mm	± 1 mm
1.4 Longitudinal Bending in direction of hole		$\pm 0,7$ %
2. Density of material	2,0 g/cm ³ (DIN 105 Part 4 ceramic bricks)	
3. Water absorption	4% - 7% (depending on colour)	
4. Frost resistance	150 Frost cycles according to DIN EN 539, Part 2 accomplished.	
5. Surface condition and Texture	Requirement according to DIN EN 1304, Part. B accomplished. Baguettes do have three visible sides. One side has eventually transport marks/discolorations. These might be treated with cold engobe.	
6. Quality Protection	By the established institute for certifying of technical proved construction products „Güteschutz Ziegel eV (030)“	
7. Test Certificates, Certificates of Conformity on request for baguettes	Frost cycles Load capacity SO ₂ - Test	

This technical data sheet is valid for MOEDING Baguette with standard surfaces. All baguettes with non standard surfaces may vary!

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