



8. Declared performance:



	CHIMINEYS		CHINE STSTEM
	Essential Characteristics	Performance	Harmonized technical specification
8.1	Compressive strength Chimney sections, fittings and supports	Sections and fittings: Model 1 DN (120- 200): up to 30 m <u>Supports:</u> n.p.d. For further information see the installation instruction DW-MAMMUT.	EN 13063-2
8.2	Installation type	Three-wall chimney system for installation on facades or in buildings acc. the national fire safety regulations (L90) (for example installation in duct).	EN 13063-2
8.3	Gas tightness/leakage	Model 1 DN (120- 200): N1	EN 13063-2
8.4	Flow resistance of chimney sections Fittings and terminals	Model 1 DN (120- 200): 1.5 mm Zeta-value according to DIN EN 13384-1 see certification	EN 13063-2
8.5	Thermal resistance	Model 1 DN (120- 200): 0.322 m ² K/W	EN 13063-2
8.6	Thermal shock resistance Sootfire resistance	Model 1 DN (120- 200): No ²⁾	
8.7	Thermal performance under normal operating conditions	Model 1 DN (120- 200): T400	EN 13063-2
8.8	Non vertical installation	Model 1 DN (120- 200): Maximum offset between supports: (inclined run: maximum offset with elbows 30°)	EN 13063-2
8.9	Components subject to wind load	Model 1 DN (120- 200): Free standing height 3 m above last support. Maximum spacing between lateral supports at vertical installation: 4 m	EN 13063-2
8.10	Dangerous substances	Model 1 DN (120- 200): No	EN 13063-2
8.11	Manufacture	Acid compound NISOTT 2010 or other compounds from the manufacturer Osmose, Staudt.	EN 13063-2
	Durability:		
8.12	Abrasion resistance	Model 1 DN (120- 200): ≤0.03 kg/m ²	
8.13	Compared with acid/ corrosion resistance	Model 1 DN (120- 200): ≤ 2%	EN 13063-2
8.14	Freeze thaw resistance	Model 1 DN (120- 200): Yes	
8.15	Application	Use of chimney systems in vertical construction for domestic fireplaces with gaseous (1) or fluid (2) fuels.	EN 13063-2



9. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 8. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

Wassertrüdingen, 17th June 2013

...... ,**.**..... Stefan Engelhardt CEO



Product information

"Chimneys - System chimneys with clay/ceramic flue liners - Part 2: Requirements and test methods under wet conditions" EN 13063-2:2005+A1:2007

jeremias GmbH Manufacturer's identification: **Opfenrieder Str. 11-14** 91717 Wassertrüdingen Tel.: +49 (0) 9832 / 68 68-50 Fax: +49 (0) 9832 / 68 68-68 Internet: www.jeremias.de E-Mail: info@jeremias.de **DW-MAMMUT** Product trade name: Certification office: TÜV Industrie Service GmbH Name and position of the responsible person: Stefan Engelhardt CEO Identification of accompanying documentation Three wall chimney system, moisture resistant, flue inner liner of ceramic, 32 mm heat insulation, outer wall of SS. Ventilated dw-Mammut System EN 13063-2 T400 N1 w 2 020 chimney throughout the whole length, without covering. Locking band necessary. Operation mode in negative pressure. EN 13063- Part 2 Product description Requirements for multi-wall system chimneys with ceramic liners Standard number Compressive strength: Maximum load ≤ 30 m, see installing instructions **Temperature** level Flow resistance: Average roughness: 1.5 mm, Pressure level Zeta values acc. EN 13384-1 Condensate resistance Thermal resistance in stack: (W: wet or D: dry) ≥ 0.322 m²K/W Corrosion resistance Wind load: free standing end above last fixation: (durability against 3 m corrosion) Maximum distance between vertical supports: Sootfire resistant 4 m (G: yes / O: no) Freeze-thaw resistance: Distance to combustible Yes material (in mm)