

Declaration of Performance (DOP)

No. 9174 018 DOP 2015-08-05

1. Unique identification code of the product-type:

Multi-wall chimney system type EW-TWIN according to EN 1856-1:2009

2. Type, batch or serial number or any other element allowing identification of the construction product as required under Article 11(4):

Multi-wall chimney system type EW-TWIN with ventilated annular gap and stainless steel outer tube 1)

Model 1	DN (60- 150)	T200 – P1 – W – V2 – L50050 – O00		
Model 2	DN (60- 150)	T200 - N1 - W - V2 - L50050 - O00		
Model 3	DN (60- 150)	T450 - N1 - W - V2 - L50050 - O50		
Model 4		T450 - N1 - W - V2 - L50050 - O100		
1) Manufacturer product identification EW-TWIN				

3. Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer:

Convey the products of combustion from heating appliances to the outside atmosphere

4. Name, registered trade name or registered trade mark and contact address of the manufacturer as required under Article 11(5):

Jeremias GmbH Opfenrieder Straße 11-14

DE-91717 Wassertrüdingen Tel.: +49 9832 68 68 0 Fax: +49 9832 68 68 68 Email: info@jeremias.de

5. Where applicable, name and contact address of the authorised representative whose mandate covers the tasks specified in Article 12(2):

not applicable

6. System or systems of assessment and verification of constancy of performance of construction product as set out in CPR, Annex V:

System 2+ and System 4

7. In case of the declaration of performance concerning a construction product for which a European Technical Assessment has been issued:

Notified factory production control certification body no. 0036 performed the initial inspection of the manufacturing plant and of factory production control and the continuous surveillance, assessment and evaluation of factory production control and issued the certificate of conformity 0036 CPR 9174 018 of the factory production control.

8. Declared performance:



	Essential Characteristics	Performance	Harmonized technical specification
8.1	Compressive strength Chimney sections, fittings and supports	Sections and fittings: Model 1 to 2 DN (60- 150)*: up to 28 m Model 3 to 4 DN (60- 150)*: up to 28 m *nominal diameter inner tube Supports: n.p.d.	EN 1856-1:2009
8.2	Resistance to fire	For further information see the installation instruction EW-TWIN (Resistance to fire from inside to outside) Model 1 DN (60- 150): T200 – 000 Model 2 DN (60- 150): T200 – 000 Model 3 DN (60- 150): T450 – 050	EN 1856-1:2009
		Model 4 DN (60- 150): T600 – O100 Tested without cover, with back ventilated ceiling duct	
8.3	Gas tightness/ leakage	Model 1 DN (60- 150): P1 Model 2 DN (60- 150): N1 Model 3 to 4 DN (60- 150): N1	EN 1856-1:2009
8.4	Flow resistance of chimney sections fittings	According to EN 13384-1	
	and terminals	pipe tee 87°: pipe tee 45°: pipe beed 45°: pipe bend 87°: pipe bend 45°: pipe bend 30°: pipe bend 15°: Terminals: (only for operation in negative pressure) rain cap: 1,14 pipe tee 45°: 0,35 pipe bend 45°: 0,28 pipe bend 15°: 0,10 Terminals: (only for operation in negative pressure)	EN 1856-1:2009
		fin cap type "Hubo": $\leq \emptyset$ 140 mm 0,1/ $\geq \emptyset$ 150 mm 0,2 wind deflector: $\leq \emptyset$ 140 mm 0,1/ $\geq \emptyset$ 150 mm 0,2 hurrican: 0,1	
8.5	Thermal resistance	Model 1 to 2 DN (60- 150): 0 m²K/W (with 30 mm back ventilation) Model 3 to 4 DN (60- 150): 0 m²K/W (with 25 mm back ventilation)	EN 1856-1:2009
8.6	Thermal shock resistance Sootfire resistance	Model 1 to 2 DN (60- 150): No ²⁾ Model 3 to 4 DN (60- 150): No ²⁾ ²⁾ because designated O	EN 1856-1:2009
8.7	Thermal performance under normal operating conditions	Model 1 to 2 DN (60- 150): T200 Model 3 DN (60- 150): T450 Model 4 DN (60- 150): T600	
8.8	Flexural tensile strength (only for means of connection for chimney sections and fittings)	Model 1 to 2 DN (60- 150): bis zu 12 m Model 3 to 4 DN (60- 150): bis zu 12 m	EN 1856-1:2009
8.9	Non vertical installation	Model 1 to 2 DN (60- 150): Maximum offset between supports 3 m at 90° Model 3 to 4 DN (60- 150): Maximum offset between supports 3 m at 90° Declined run 2 x 45° with LE500 (Inclined run: maximum distance between two fixations, supports at non vertical installation)	EN 1856-1:2009

8. Declared performance:



	Essential Characteristics	Performance	Harmonized technical specification
8.10	Components subject to wind load	Model 1 to 2 DN (60- 150): Free standing height 3 m above last support. Maximum spacing between lateral supports 4 m . Model 3 to 4 DN (60- 150): Free standing height 3 m above last support. Maximum spacing between lateral supports 4 m .	EN 1856-1:2009
	Durability:		
8.11	Water and vapour diffusion resistance	Model 1 to 2 DN (60- 150): Yes Model 3 to 4 DN (60- 150): Yes	
8.12	Condensate penetration resistance	Model 1 to 2 DN (60- 150): Yes Model 3 to 4 DN (60- 150): Yes	EN 1856-1:2009
8.13	Against corrosion	Model 1 to 2 DN (60- 150): V2 Model 3 to 4 DN (60- 150): V2	
8.14	Freeze thaw resistance	Model 1 to 2 DN (60- 150): Yes Model 3 to 4 DN (60- 150): Yes	

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, 05th August 2015

Declaration of Performance: 018 system EW-TWIN

Stefan Engelhardt CEO



Product information

"Chimneys - Requirements for metal chimneys - Part 1: System chimney products" DIN EN 1856-1:2009

Manufacturer's identification: Jeremias GmbH

Opfenrieder Str. 11-14 91717 Wassertrüdingen

Tel.: +49 (0) 9832 / 68 68-50 Fax: +49 (0) 9832 / 68 68-68 Internet: <u>www.jeremias.de</u> E-Mail: <u>info@jeremias.de</u>

Product trade name: EW-TWIN (Multi-wall chimney system with ventilated annular gap and stainless

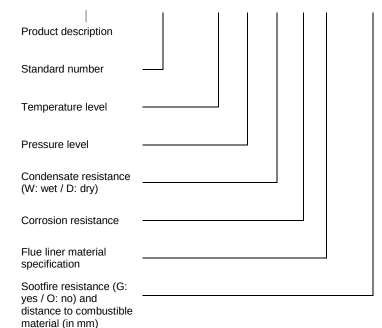
steel outer tube)

Certification office: TÜV SÜD Industrie Service GmbH

Name and position of the responsible person: Stefan Engelhardt CEO

Identification of accompanying documentation

0.1	Metal chimney	EN 1856-1	T200	P1	W	V2-L50050	O00	Multi-wall chimney system, concentric model with gasket, moisture resistant, without insulation, with O-ring and SS outer wall. Locking band necessary. Operation mode in positive pressure.
0.2	Metal chimney	EN 1856-1	T200	N1	w	V2-L50050	O00	Multi-wall chimney system, concentric model, moisture resistant, without insulation, with O-ring and SS outer wall. No gasket necessary. Locking band necessary. Operating mode in negative pressure.
0.3	Metal chimney	EN 1856-1	T450	N1	W	V2-L50050	O50	Multi-wall chimney system, concentric model, moisture resistant, without insulation, with O-ring and SS outer wall. Ventilated throughout the whole length, without covering. No gasket necessary. Locking band necessary. Operating mode in negative pressure.
0.4	Metal chimney	EN 1856-1	T600	N1	w	V2-L50050	O100	Multi-wall chimney system, concentric model, moisture resistant, without insulation, with O-ring and SS outer wall. Ventilated throughout the whole length, without covering. No gasket necessary. Locking band necessary. Operating mode in negative pressure.



Properties of a multi-wall metal chimney system

Compressive strength:

Maximum load (see installing instructions)

Flow resistance:

Average roughness: 1,0 mm, Zeta-values according to DIN EN 13384-1 (see installing instructions)

Thermal resistance:

0 m²K/W

Flexural strength:

Angular assembly:

Maximum length between two supports: 3 m at 90°

Tensile strength:

See installing instructions

Wind load: free standing end above last fixation:

≤ 3 m

Maximum distance between vertical supports:

4 m

Freeze-thaw resistance:

Yes

Cleaning:

The chimney system is only allowed to be cleaned with cleaning devices made of plastic or rust-resistant stainless steel.

Vers. 2015/08 Page 4 of 4