

Declaration of Performance ICID – System Chimney GB-014-DOP-13-11-15

Declaration of Performance



No. GB-014-DOP-13-11-15

1. Unique identification code of the product-type:

Multi-wall Metal System Chimney (with 316L Liner) EN 1856-1

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

Manufacturer Identification(s):

Designation 1	DN (125 – 300)	T450	N1	W	V2	L50050	G60
Designation 2	DN (125 – 300)	T450	N1	D	V3	L50050	G60
Designation 3	DN (125 – 300)	T450	N1	W	V2	L50050	G50
Designation 4	DN (125 – 300)	T450	N1	D	V3	L50050	G50
Designation 5	DN (125 – 300)	T200	P1	W	V2	L50050	000
Designation 6	DN (125 – 200)	T600	N1	W	V2	L50050	G00
Designation 7	DN (125 – 200)	T400	N1	W	V2	L50050	G00

ICID, Eco ICID, HLX 2000, Anderson Flue

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):

Schiedel Chimney Systems Ltd Crowther Estate Washington Tyne & Wear NE38 0AQ UK Telephone: +44 (0) 191 4161150 Fax: +44 (0) 191 4151263 Email: sales@schiedel.co.uk

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

n/a

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



7. 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 of the factory production control.

TÜV Industrie Service GmbH TÜV Süd Gruppe Ridlerstraße 65 D-80339 München

8. Declared performance

Essential characteristics and clauses to EN 1856-1	clauses to EN 1856-1 Performance	
Compressive strength	Designation(s) 1, 2, 3, 4, 5, 6 & 7:	
	npd	
Chimney sections, fittings and supports	For further information see installation instructions	
Resistance to fire	Designation(s) 1 & 2:	
	DN (125 – 300) : T450 G60 *Tested fully enclosed in a combustible shaft; floor penetration fully ventilated with ventilated fire-stop plates.	
	Designation(s) 3 & 4:	
	DN (125 – 300) : T450 G50 *Tested fully enclosed in a non-combustible shaft; floor penetration fully insulated with solid fire-stop plates.	
	Designation 5:	
	DN (125 – 300) : T200 O00 *Tested non enclosed; floor penetration fully venti- lated with ventilated fire stop plates. ** Can also be installed fully enclosed in a non- combustible shaft; floor penetration fully insulated with solid fire-stop plates.	EN 1856-1: 2009
	Designation 6: (System Chimney using a non- combustible shaft)	
	DN (125 – 200) : T600 G00	
	*Tested in a 12.5mm non-combustible Promatect-H shaft(60mm distance between outer casing of chim- ney and inner liner of the shaft); ventilated firestops at the base, ventilated support plates through the 1 st floor and ventilated fire-stop plates at the top of the shaft.	
	Designation 7: (System Chimney using a non- combustible shaft)	
	DN (125 – 200) : T400 G00	
	*Tested in a 12.5mm non-combustible Promafour shaft (60mm distance between outer casing of chimney and inner liner of the shaft); solid firestops at the base, ventilated support plates through the 1 st floor and ventilated fire-stop plates at the top of the shaft.	



Essential characteristics and clauses to EN 1856-1	Performance	Harmonized technical specification
Gas tightness /leakage	Designation(s) 1, 2, 3, 4, 6 & 7:	•
	DN (125 – 300) : N1 (Passed)	
	Designation 5:	
	DN (125 – 300) : P1 (Passed)	
Flow resistance of chimney sections	Designation(s) 1, 2, 3, 4, 5, 6 & 7:	
	DN (125 – 300) : 1mm	
Flow resistance of chimney fittings	Zeta 0.3 according EN 13384-1	
Flow resistance of terminals	Zeta 0.5 according EN 13384-1	
Thermal resistance	Designation(s) 1, 2, 3, 4, 5, 6 & 7:	
Thermal shock resistance	DN (125 – 300) : 0.37 m ² K/W tested at 200°C Designation(s) 1, 2, 3, 4, 6 & 7:	
Sootfire Resistance:	DN (125 – 300) : Yes.	
The second sector sector sector sector sector sector	Designation 5: No as designated O Designation(s) 1, 2, 3, 4:	
Thermal performance under normal operating conditions:	DN (125 – 300) : T450	
	Designation 5:	EN 1856-1: 2009
	DN (125 – 300) : T200	
	Designation 6:	
	DN (125 – 200) : T600	
	Designation 7:	
	DN (125 – 200) : T400	
Flexural tensile strength (only for means of connection for chimney sections and	Designation(s) 1, 2, 3, 4, 5, 6 & 7:	
fittings)	DN 125 – 27 metres	
	DN 150 – 24 metres	
	DN 180 – 19 metres DN 200 – 18 metres	
Non vertical installation	Designation(s) 1, 2, 3, 4 & 5:	
	DN (125 – 300) between supports \leq 3m at 90°	
Components subject to wind load	Designation(s) 1, 2, 3, 4 & 5:	
	<u>DN (125 – 300)</u>	
	≤ 2 m above last support ≤ 4 m between supports	



Essential characteristics and clauses to EN 1856-1	Performance	Harmonized technical specification
Durability	Designation(s) 1, 2, 3, 4, 5, 6 & 7:	
Water and vapour diffusion resistance	DN (125 – 300) : Yes	
Condensate penetration resistance	Designation(s) 1, 2, 3, 4, 5, 6 & 7:	
	DN (125 – 300) : Yes	
Against corrosion	Designation(s) 1, 3, 5, 6 & 7:	
	DN (125 – 300) : V2	EN 1856-1: 2009
	Designation(s) 2 & 4:	
	DN (125 – 300) : V3	
Freeze thaw resistance	Designation(s) 1, 2, 3, 4, 5, 6 & 7:	
	DN (125 – 300) : 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:

Michael Ball: Chief Executive Officer

(name and function)

Washington, 13th Nov 2015

(Place and date of issue)

(signature)



Declaration of Performance ICID [444 Liner] – System Chimney GB-015-DOP-13-11-15

Declaration of Performance



No. GB-015-DOP-13-11-15

1. Unique identification code of the product-type:

Multi-wall Metal System Chimney (with 444 Liner) EN 1856-1

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

Manufacturer Identification(s):

ICID, Eco ICID, HLX 2000, Anderson Flue

Designation 1	DN (125 – 300)	T450	N1	W	V2	L99050	G60
Designation 2	DN (125 – 300)	T450	N1	W	V2	L99050	G50
Designation 3	DN (125 – 300)	T200	P1	w	V2	L99050	000

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):

Schiedel Chimney Systems Ltd Crowther Estate Washington

Tyne & Wear

NE38 0AQ UK Telephone: +44 (0) 191 4161150 Fax: +44 (0) 191 4151263 Email: sales@schiedel.co.uk



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

n/a

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

System 2+ and System 4

7. 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 of the factory production control.

TÜV Industrie Service GmbH TÜV Süd Gruppe Ridlerstraße 65 D-80339 München



8. Declared performance

Essential characteristics and clauses to EN 1856-1	Performance	Harmonized technical specification	
Compressive strength	Designation(s) 1, 2 & 3:		
	npd		
Chimney sections, fittings and supports	For further information see installation instructions		
Resistance to fire	Designation 1:		
	Performance technical specification Designation(s) 1, 2 & 3: npd For further information see installation instructions Designation 1: DN (125 – 300) : T450 G60 *Tested fully enclosed in a combustible shaft; floor penetration fully ventilated with ventilated fire-stop plates. Designation 2: DN (125 – 300) : T450 G50 *Tested fully enclosed in a non-combustible shaft; floor penetration fully insulated with solid fire-stop plates. Designation 3: DN (125 – 300) : T200 O00 *Tested non enclosed; floor penetration fully ventilated with ventilated fire stop plates. Designation 3: DN (125 – 300) : T200 O00 *Tested non enclosed; floor penetration fully ventilated with ventilated fire stop plates. Designation(s) 1 & 2: DN (125 – 300) : N1 (Passed)		
	Designation 2:		
	*Tested fully enclosed in a non-combustible shaft; floor penetration fully insulated with solid fire-stop		
	Designation 3:		
	*Tested non enclosed; floor penetration fully venti-		
Gas tightness /leakage	Designation(s) 1 & 2:		
	DN (125 – 300) : N1 (Passed)	EN 1856-1: 2009	
	Designation 3:		
Flow resistance of chimney sections	Designation(s) 1, 2 & 3:		
	DN (125 – 300) : 1mm		
Flow resistance of chimney fittings	Zeta 0.3 according EN 13384-1		
Flow resistance of terminals			
Thermal resistance	Designation(s) 1, 2 & 3:		
Thermal shock resistance			
Sootfire Resistance:	DN (125 – 300) : Yes.		
	Designation 3: No as designated O		
Thermal performance under normal operating conditions:	Designation(s) 1 & 2:		
	DN (125 – 300) : T450		
	Designation 3:		
	DN (125 – 300) : T200		



Essential characteristics and clauses to EN 1856-1	Performance	Harmonized technical specification
Flexural tensile strength (only for means of connection for chimney sections and fittings) Non vertical installation	Designation(s) 1, 2 & 3: npd Designation(s) 1, 2 & 3: DN (125 - 300) between supports \leq 3m at 90° Designation(s) 1, 2 & 3:	
Components subject to wind load	$\frac{\text{DN}(125 - 300)}{\leq 2 \text{ m above last support}}$ ≤ 4 m between supports	
Durability Water and vapour diffusion resistance	Designation(s) 1, 2 & 3: DN (125 – 300) : Yes	EN 1856-1: 2009
Condensate penetration resistance	Designation(s) 1, 2 & 3: DN (125 – 300) : Yes	
Against corrosion	Designation(s) 1,2 & 3: DN (125 – 300) : V2	
Freeze thaw resistance	Designation(s) 1, 2 & 3: DN (125 – 300) : 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:

Michael Ball: Chief Executive Officer

(name and function)

(signature)

Washington, 13th Nov 2015

(place and date of issue)



Declaration of Performance ICID [304 Liner] – System Chimney GB-016-DOP-13-11-15

Declaration of Performance



No. GB-016-DOP-13-11-15

1. Unique identification code of the product-type:

Multi-wall Metal System Chimney (with 304 Liner) EN 1856-1

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

Manufacturer Identification(s):

ICID, Eco ICID, HLX 2000, Anderson Flue

Designation 1	DN (125 – 300)	T450	N1	D	Vm	L20050	G60
Designation 2	DN (125 – 300)	T450	N1	D	Vm	L20050	G50

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):

Schiedel Chimney Systems Ltd Crowther Estate Washington

Tyne & Wear

NE38 0AQ UK Telephone: +44 (0) 191 4161150 Fax: +44 (0) 191 4151263 Email: sales@schiedel.co.uk



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

n/a

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

System 2+ and System 4

7. 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 of the factory production control.

TÜV Industrie Service GmbH TÜV Süd Gruppe Ridlerstraße 65 D-80339 München



8. Declared performance

Essential characteristics and clauses to EN 1856-1	Performance	Harmonized technical specification
Compressive strength	Designation(s) 1 & 2:	
	npd	
Chimney sections, fittings and supports	For further information see installation instructions	
Resistance to fire	Designation 1:	
	DN (125 – 300) : T450 G60 *Tested fully enclosed in a combustible shaft; floor penetration fully ventilated with ventilated fire-stop plates.	
	Designation 2:	
	DN (125 – 300) : T450 G50 *Tested fully enclosed in a non-combustible shaft; floor penetration fully insulated with solid fire-stop plates	
Gas tightness /leakage	Designation(s) 1 & 2:	
	DN (125 – 300) : N1 (Passed)	
		EN 1856-1: 2009
Flow resistance of chimney sections	Designation(s) 1 & 2:	
	DN (125 – 300) : 1mm	
Flow resistance of chimney fittings	Zeta 0.3 according EN 13384-1	
Flow resistance of terminals	Zeta 0.5 according EN 13384-1	
Thermal resistance	Designation(s) 1 & 2:	
Thermal shock resistance	DN (125 – 300) : 0.37 m ² K/W tested at 200°C Designation(s) 1 & 2:	
Sootfire Resistance:	DN (125 – 300) : Yes.	
Thermal performance under normal	Designation(s) 1 & 2:	
operating conditions:	DN (125 – 300) : T450	



Essential characteristics and clauses to EN 1856-1	Performance	Harmonized technical specification
Flexural tensile strength (only for means of connection for chimney sections and fittings) Non vertical installation	Designation(s) 1 & 2: npd Designation(s) 1 & 2: DN (125 – 300) between supports ≤ 3m at 90°	
Components subject to wind load	Designation(s) 1 & 2: <u>DN (125 – 300)</u> ≤ 2 m above last support ≤ 4 m between supports	
Durability Water and vapour diffusion resistance	Designation(s) 1 & 2: DN (125 – 300) : Yes	
Condensate penetration resistance	Designation(s) 1 & 2: DN (125 – 300) : No designated Dry	EN 1856-1: 2009
Against corrosion	Designation(s) 1 & 2: DN (125 – 300) : Vm	
Freeze thaw resistance	Designation(s) 1 & 2: DN (125 – 300) : 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:

Michael Ball: Chief Executive Officer

(name and function)

112

(signature)

Washington, 13th Nov 2015

(place and date of issue)