



CE Declaration of Performance N°: DoP-DSW-1-13

1. Unique identification code of the product:	DECFLEX SW (+ article code) Stainless steel flexible flue liner		
2. Type- and traceability allowing identification	A Unique productname and productcode is provided on		
of the construction product as required under			
	the product packaging and/or product label.		
Article 11(4):	The declared maximum designations are:		
	EN1856-2 T200 - P1 - W -Vm - L50012 - O		
	EN1856-2 T450 - N1 - D -Vm - L50012 – G		
3. Intended use or uses of the construction	EN1856-2:2009 :		
product, in accordance with the applicable	Product: Flexible metal flue liners		
harmonized technical specification, as	Intended use: Conveying smoke from appliance to outside		
foreseen by the manufacturer:	atmosphere.		
4. Name, registered trade name or registered	Dutch Environment Corporation by		
trade mark and contact address of the	Ir.hanlostr. 18-22, 7547RD,		
manufacturer as required pursuant Article	Enschede The Netherlands		
11(5):			
5. Where applicable, name and contact			
address of the authorized representative	N.A.		
whose mandate covers the tasks specified in			
Article 12(2):			
System or systems of assessment and	System 2+		
verification of constancy of performance of the			
construction product as set out in Annex V:			
7. In case of the declaration of performance	Notified Body CERTITA registration nr:2270		
concerning a construction product covered by	Performed type testing and the initial inspection of the		
a harmonized standard:	manufacturing plant and of the factory production		
	control with continuous surveillance assessment and		
	approval of the factory production control under system		
	2+ and issued a certificate of conformity of the factory		
	production control.		
8. Case of a construction product for which a			
European Technical Assessment has been	N.A.		
issued:			
Declared performance	All requirements including all Essential Characteristics		
	and the corresponding performances for the intended		
	use or uses indicated have been determined as		
	described in the table on the next page.		
10. The performance of the product identified in	points 1 and 2 is in conformity with the declared		
performance in point 9.	·		
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: signature			
C. Cul Tacknical manages	-1		
S. Gul, Technical manager			
Enschede, 1 st July 2013			
2110011000 , 1 Odiy 2010			





EN 1856-2:2009 - Table ZA.1b - Scope and relevant requirement clauses for flexible products

Essential	ng smoke from appliance to outside a Requirement clauses in this	Levels and/ or classes	Notes
charasteristics	document(s)		
Compressive	6.1.2.2 Compressive strength of	None	N. A.
strength	fittings and supports		
Resistance to fire	6.2 Resistance to fire 6.2.3 Flexible flue liners and fittings	G	- Manufacturers declaration- Swedcert report- CSTB report
Gas tightness/leakage	6.3 Gas tightness	Pressure class N1 / P1	- CSTB report - Gastec certification
Flow resistance	6.4.6 Flow resistance 6.4.6.2 Flexible flue liners and fittings	To EN13384-1:2002, R=1mm Table B.4	- Normative data - Gastec Certification (Zèta)
Thermal resistance	6.4.3 Thermal resistance	NPD	N. A.
Thermal-shock resistance	6.4.1 Thermal performance at normal operating conditions	NPD	N. A.
Mechanical resistance	6.1 Mechanical resistance and stability 6.1.2 Flexible flue liners and 6.1.2.2 Compressive strength of fittings and supports		
	6.1.2.3 Tensile strength	<Ø110 - 15 meter >Ø110 - 20 meter	- Manufactures declaration- CSTB report- Gastec certification
	6.1.2.4 Crushing strength	> 100Kg	Manufactures declarationGastec certification
	6.1.2.5 Flexibility	45° with max. 2 curves	- Gastec certification
	6.1.2.6 Torsion strength	EN1856-2	- CSTB report
	6.1.2.7 Pulling force	< 1kN	- Gastec certification
Durability of gas- tightness	6.3 Gas tightness	Pressure class N1 / P1	- CSTB report - Gastec certification
Durability of compressive strength	6.1.2.2 Compressive strength of fittings and supports	NPD	N.A.
Durability against chemicals	6.4.4 Water vapour diffusion resistance 6.4.5 Condensate penetration	NPD T200 – W	N.A. Gastec certification
Durability against	resistance 6.7.1 Durability against corrosion	316Ti - Vm-L50	- EN1856-2 Table 2
corrosion	Annex A of EN1856-1:2009	316L - Vm-L50	material spec
Freeze thaw	6.5.2 Freeze thaw resistance	YES	- EN1856-2

Construction Products Regulation EU N° 305/2011 EU Construction Product Directive – 89/106/EEC