



DECLARATION OF PERFORMANCE
No. 01-01-W/2019/EN

1. Unique identification code of the product type

Acid resistant chimney liners JAWAR W working in underpressure

2. Type, batch or serial number: Diameter line of the product system **JAWAR W**

Diameter Dn [mm]	od 60 do 500
------------------	---------------------

Oval dimensions of the product system **JAWAR OW**

Short side A [mm]	od 80 do 200
Long side. B [mm]	od 120 do 350

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

Chimney liners type JAWAR W; JAWAR OW–

used as metal liners protecting brick chimneys against deterioration caused by gases and condensate from heating appliances run on gas, oil or woodworking in underpressure with wet or dry gases.

4. Name, registered trade name or registered trade mark and contact address of the manufacturer:

Chimney liners JAWAR W; JAWAR OW



JAWAR Spółka z o. o.
06-400 Ciechanów, ul. Sońska 89
06-450 Głinojeck, Zygmuntowo 1c

5. Name and contact address of the authorized representative: not applicable
6. System or systems of assessment and verification of constancy of performance of the construction product: **2+**
7. Name and identification number of the notified body, certificate of conformity of the factory production control:

Technický a zkušební ústav stavební Praha, s.p.
(Technical and Test Institute for Construction Prague)
Notified Body 1020

Certificate number: 1020-CPR-030044299

8. Declared performance:

No	Essential characteristics	PN-EN 1856-2:2009
1.	Working temperature class	600°C
2.	Pressure class	N1
3.	Resistance to condensate	W
4.	Resistance to corrosion	Vm
5.	Type of material	50 (1.4404)
6.	Material thickness	0,5 ÷ 1,0 mm
7.	Resistance to sootfire	G
8.	Distance to burnable materials	450 mm
9.	Type of fuels	gas, oil, wood
10.	Way of operation	underpressure
11.	Average chimney hight	15 mb

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.

10. First marking with the CE sign: 2007,-

Signed for and on behalf of the manufacturer by:

Ciechanów, 02.01.2019r.

Joanna Osowska
Joanna Osowska

dr. Paweł Jarzyński
dr. Paweł Jarzyński



DECLARATION OF PERFORMANCE
No. 01-02-WŻ/2019/EN

1. Unique identification code of the product type:

Heat resistant chimney liners JAWAR WŻ working in underpressure

2. Type, batch or serial number: Diameter line of the product system: **JAWAR WŻ**

Diameter Dn [mm]	100 - 500
------------------	------------------

oraz przekroju owalnego **JAWAR OWŻ**

Short side A [mm]	od 80 do 200
Long side B [mm]	od 120 do 350

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

Chimney liners type JAWAR WŻ; JAWAR OWŻ–

used as metal liners protecting brick chimneys against deterioration caused by gases and condensate from heating appliances run on solid fuels (wood, coal) working in underpressure in the temperature of min. 200°C

4. Name, registered trade name or registered trade mark and contact address of the manufacturer:

Chimney liners JAWAR WŻ; JAWAR OWŻ



JAWAR Spółka z o. o.
06-400 Ciechanów, ul. Sońska 89
06-450 Głinojeck, Zygmuntowo 1c

5. Name and contact address of the authorized representative: not applicable
6. System or systems of assessment and verification of constancy of performance of the construction product: **2+**
7. Name and identification number of the notified body, certificate of conformity of the factory production control:

Technický a zkušební ústav stavební Praha, s.p.
(Technical and Test Institute for Construction Prague)
Notified Body 1020

Certificate number: 1020-CPR-030044299

8. Declared performance:

No	Essential characteristics	PN-EN 1856-2:2009
1.	Working temperature class (max)	600°C
2.	Pressure class	N1
3.	Resistance to condensate	W
4.	Resistance to corrosion	Vm
5.	Type of material JAWAR WŻ I JAWAR WŻO	xx (1.4828)
6.	Material thickness	0,8 mm
7.	Resistance to sootfire	G
8.	Distance to burnable materials	500 mm
9.	Type of fuels	wood
10.	Way of operation	underpressure
11.	Average chimney hight	15 mb

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.

10. First marking with the CE sign: 2007,-

Signed for and on behalf of the manufacturer by:

Ciechanów, 02.01.2019r.

Joanna Osowska
Joanna Osowska

dr. Paweł Jarzyński
dr. Paweł Jarzyński