

DECLARATION OF PERFORMANCE Nr 02-03 UP/2019/EN

1. Unique identification code of the product type:

Three layer universal chimney system JAWAR UNIWERSAL PLUS with isostatic pipe EN 13063-1 T600 N1 D 3 G50, EN 13063-3 T600 N1 D 3 G50 EN 13063-2 T400 N1 W 3 O00, EN 13063-3 T400 N1 W 3 O00.

2. Type, batch or serial number:

Diameter line of the product system JAWAR UNIWERSAL PLUS

Diameter Dn [mm]	140	160	180	200	250
Outer block dimensions [mm]	360x3	480x480			

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

Three layer universal chimney system type JAWAR UNIWERSAL PLUS working in underpressure or overpressure, designed for conducting gases from heating appliances of all kinds run on solid fuels, gas or oil.

Inner liner made from isostatically pressed JAWAR chimney ceramics.

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

Chimney system JAWAR UNIWERSAL PLUS with isostatic ceramics



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

- 5. Name and contact address of the authorised 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 numbers: 1020-CPR-030046624

1020-CPR-030046625 1020-CPR-030046626

8. Declared performance:

No	Properties	EN 13063-1:2009 EN 13063-2:2009 EN 13			063-3:2008			
1.	Declarated temperauture of working chimney system	600°C	400°C	600°C	400°C			
2.	Resistance to soot fire	G	О	G	О			
3.	Distance from combustible materials	50 mm	50 mm	50 mm	50 mm			
4.	Resistance to chemical compounds, corrosion, tightness, leak	D 3	W 3	D 3	W 3			
5.	Tightness	N1						
6.	Inner channel flow resistance	0,0015 m						
		Ф160mm: R91						
Resistance to heat transfer	Resistance to heat transfer	Ф180mm: R80						
	Resistance to near transfer	Ф200mm: R68						
		Ф250mm: R68						
8.	Compressive strenght of ceramic pipes	91,7 MPa						
9.	Compressive strenght of outer casing	25m						
10.	Compressive strenght of connecting materials - acidproof glue - mortar	meets the standard						
11.		25 avales						
	resistance to freezing and thawing	25 cycles						
12.	Maximum height of inner channel	25 m						

- 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
- 10. First marking with the CE sign: 2013

manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

Ciechanów 02-01-2019r.

Joanna Osowska **Pelgomocnik ds. ZKP**

Prezes Zarządu Jawar Sp.,o.o.