

DECLARATION OF COMMERCIAL PROPERTIES No 07/2023



- 1. Unique identification code of the product-type: Metal positive pressure flue liner type SPS
- Intended usage of the construction product: Metal positive pressure flue liner type SPS is intended for carrying away waste gas from heating devices with a closed combustion chamber and condensation heating devices fired with gas and fuel oil, the element of systems of KASKADA and LAS type
- 3. Manufacturer:



"Komin-Flex" sp. z o.o. 43-200 Pszczyna ul. Górnośląska 1

4. Authorized representative: not applicable

5. System of assessment and verification of constancy of performance of the construction product: **2+**

6a. Harmonized norm: PN EN 1856-1(2) 2009

Technický a Zkušební Ústav Stavební Praha, s.p. (*Technical and Test Institute for Construction Prague, State Facility*)
Notified Body EU No 1020, Number of certificate: 1020-CPD-070038635

7. Declared operational properties:

| No. | Basic characteristics | Declared Technical Parameters | Harmonized technical specification PN-EN 1856-2: 2009 |
|-----|--|---|---|
| 1. | Compressive strength | 1,4 [kN] | PN-EN 1856-2: 2009 item 6 |
| 2. | Fire resistance Distance from flammable materials | O (not resistant) 500 [mm] | PN-EN 1856-2: 2009 item 6 |
| 3. | Gas tightness Method of operation of the chimney | P1 200 [Pa] positive pressure | PN-EN 1856-2: 2009 item 6 |
| | Flow resistance -average roughness | Average roughness 0.1 R [mm] | PN-EN 1856-2: 2009 item 6 |
| 4. | -coefficient of flow resistances of local fittings | Elbow 45° - ξ = 0.4; Elbow 90° - ξ = 0.45; Pipe tee 90° - ξ = 1.2; Conical reduction 60° - ξ = 0.08 | PN-EN 1856-2: 2009 item 6 |
| 5. | Heat penetration resistance | 0 [m²K/W] | PN-EN 1856-2: 2009 item 6 |
| 6. | Resistance to soot fire Nominal Temp. work sys. chimney | O (not resistant) T200 | PN-EN 1856-2: 2009 item 6 |
| 7. | Bending strength | NPD | NPD |
| 8. | Tightness after heat tests | P1 200 [Pa] | PN-EN 1856-2: 2009 item 6 |
| 9. | Resistance to water and steam diffusion Resistance to the effects of condensate | resistant W | PN-EN 1856-2: 2009 item 6 |
| 10. | Material type Resistance to corrosion Material thickness | 1.4301, 1.4307* Vm, V1, V2 0,4 to 0,6 [mm] | PN-EN 1856-2: 2009 item 6 |
| 11. | Resistance to freezing and thawing | resistant | PN-EN 1856-2: 2009 item 6 |

^{*}NOTE: Manufacturer's declaration of the type of the applied steel

Operational properties of the product defined above are consistent with operational properties declared in item.

This declaration of commercial properties is released under the sole responsibility of the manufacturer specified in item 3.

Signed on behalf of the manufacturer by:

Paweł Jerszyński - President

Pszczyna, 18 May 2023