

DECLARATION OF PERFORMANCE

no **19/2013**



10

1. Unique identification code of the product-type: Council of Europe Regulation no 305/2011, Annex IV item **6 – Chimneys, chimney liners and specific products**

TURBOWENT– TUZ – type rotary chimney cowl

2. Type, batch or serial number: Diameters range **DN [mm]**

150; 200

3. Intended usage of the construction product:

Rotary chimney cowl **TURBOWENT - TUZ** is a device which, in a dynamic way, uses force of the wind to increase chimney draught. The turbine always rotates in the same direction no matter of the wind strength or its direction. It is to be mounted on gravitation based duct endings: ventilation, flue and smoke.

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



DARCO Sp. z o. o.

39-206 Pustków Osiedle 48, Poland

Manufacturing plant location:

39-200 Dębica, ul. Metalowców 43, Poland

5. Name and contact address of the authorized representative: ---
6. System or systems of assessment and verification of constancy of performance of the construction product: **4**
7. Name and identification number of the notified body, certificate name and number: ---

DECLARATION OF PERFORMANCE
no **19/2013**



10

8. Declared performance:

No	Essential characteristics	Performance	Harmonised technical specification
1.	Pressure loss for TUZ	$\zeta = 1.18$ to 1.25	PN-EN 1856-1:2009
2.	Material type	1.4301	PN-EN 1856-1:2009

Declaration of conformity no 11/2012 from 22.05.2012.

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. Year of marking with CE sign: **2008**

Signed for of the manufacturer by:
Józef Darlak – President

Debica 1.07.2013

.....
(place and date of issue)

PREZES ZARZADU

J. Darlak
.....
mgr Józef Darlak
(signature)

 **DARCO**® Sp. z o.o.
39-206 Pustków Osiedle 48
NIP 872-21-77-114
REGON 691758322; KRS 170668
EH