

Darco Sp. z o.o.

39-206 Pustków Osiedle 48 tel.(+48) | 4 680 90 90, fax 680 90 9 | e-mail: darco@darco.com.pl
NIP 872 2 | 77 | 14 REGON 69 | 758022 KRS | 70668
BPH S.A. o/Dębica ul. Kościuszki 6 Nr: 25 | 1060 0076 0000 3200 0087 3740

DECLARATION OF PERFORMANCE no 24/2013



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

Self-adjusting chimney cowl **ROTOWENT – RO**Self-adjusting chimney cowl **ROTOWENT DRAGON - RO-DR**Self-adjusting chimney cowl **ROTOWENT TWISTER - RO-TW**

- 2. Type, batch or serial number: Diameters range according to annex of declaration of conformity no 15/2012 from 22.05.2012.
- 3. Intended usage of the construction product:

Self-adjusting chimney cowl **ROTOWENT** is a device, which, in a dynamic way, uses force of the wind to increase chimney draught. The cap always palces itself in the opposite direction to the wind no matter of its strenght or direction. It is to be mounted on gravitation based chimney duct endings: flue (gas, oil) or 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: ---

J. Dortok





Darco Sp. z o.o.

39-206 Pustków Osiedle 48 tel. (+48) 14 680 90 90, fax 680 90 91 e-mail: darco@darco.com.pl NIP 872 21 77 114 REGON 691758022 KRS 170668 BPH S.A. o/Dębica ul. Kościuszki 6 Nr: 25 1060 0076 0000 3200 0087 3740

DECLARATION OF PERFORMANCE no 24/2013



8. Declared performance:

No	Essential characteristics	Performance	Harmonised technical specification
1.	Pressure loss for RO	$\zeta = 1.2 \text{ to } 1.8$	PN-EN 1856-1:2009
2.	Pressure loss for RO-DR	$\zeta = 1.36 \text{ to } 1.55$	PN-EN 1856-1:2009
3.	Pressure loss for RO-TW	$\zeta = 1.85$	PN-EN 1856-1:2009

Declaration of conformity no 15/2012 from 22.05.2012.

The performance of the product identified in points 1 and 2 is in conformity with the declared 9. 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 Darłak-President

Opplica 1.07. 2013 (place and date of issue)

