



Łukasiewicz
Krakowski
Instytut
Technologiczny

NATIONAL CERTIFICATE OF CONSTANCY OF PERFORMANCE

No. 030-UWB-048/23

In compliance with Decree of Ministry of Infrastructure and Construction of 17 November 2016 on ways of declaring performance of construction products and the method of marking them with a construction sign (Dz. U. 2016, item 1966 with later amendments), this certificate applies to the construction product:

Gully tops and manhole tops made of cast iron for vehicular and pedestrian areas

covered by Polish Standard:

PN-EN 124-2:2015-07

placed on the market under the name or trade mark of the manufacturer:

FUNDICIONES DE ODENA S.A.

Ctra. N-II, km. 555,2; 08711 Odena (Barcelona), Spain

produced in the manufacturing plant:

FUNDICIONES DE ODENA S.A.

Ctra. N-II, km. 555,2; 08711 Odena (Barcelona), Spain

This certificate attests that all provisions resulting from **national system 1**, concerning the assessment and verification of constancy of performance with regard to declared performance of product related to its intended use, as defined in this certificate, are applied and that the **manufacturer has implemented factory production control system to ensure maintenance of constancy of this performance.**

This certificate was first issued on **18 July 2017** and will remain valid as long as neither the Polish Standard of product, methods of assessment and verification of constancy of performance, nor the construction product itself and its manufacturing conditions are modified significantly unless suspended or withdrawn by the accredited product certification body.

The detailed scope of the certification is specified in an attachment to this certificate.

Department of Certification
Manager


Elżbieta Balcer, MSc.



Director of the Institute


Damian Gąsiorek, PhD, DSc. Eng

Issue No. 4, 26.06.2026



IO-CERT

Sieć Badawcza Łukasiewicz – Krakowski Instytut Technologiczny
Zakopiańska 73, 30-418 Kraków
Tel.: +48 12 18 324, E-mail: sekretariat@kit.lukasiewicz.gov.pl

AC 030



Łukasiewicz
Krakowski
Instytut
Technologiczny

ATTACHMENT TO THE NATIONAL CERTIFICATE OF CONSTANCY OF PERFORMANCE

No. 030-UWB-048/23

SCOPE OF THE CERTIFICATE

Manhole tops made of spheroidal graphite cast iron			
Class	Number of product	Name of product	Describe of product
A 15	1192	HUBBLE	DN 315 mm, hinged cover screwed
B 125	1175	PAS	hinged cover, frame CO 600 mm, H 50 mm
	1192	HUBBLE	DN 315 mm, hinged cover screwed
D 400	1173	VOYAGER	hinged cover with spring bars locking system, frame CO 600 mm H 100 mm, with cushioning insert
	1173.55	VOYAGER	hinged cover with spring bars locking system, frame CO 550 mm H 75 mm*), with cushioning insert
	1173 VENT	VOYAGER	hinged cover with vents, with spring bars locking system, frame CO 600 mm H 100 mm, with cushioning insert
	6173	VOYAGER	hinged cover/grating with spring bars locking system, frame CO 600 mm, H 100 mm, with cushioning insert
	1183	EXPLORER	hinged cover, self-level frame CO 600 mm, H 190 mm, with cushioning insert
	1191	KOPERNIK	hinged cover, frame CO 600 mm, H 150 mm, with cushioning insert
	1193	KOPERNIK	hinged cover, frame CO 600 mm, H 115 mm, with cushioning insert
	1195	TWINO	hinged cover with locking system, frame CO 605 mm, H 100 mm, with cushioning insert
	1194	GEMINIS	hinged cover, frame CO 710 mm, H 100 mm, with cushioning insert
	2194	GEMINIS	hinged cover, frame CO 710 mm, H 100 mm, with cushioning insert
	1108-08	RETEL	hinged cover with spring bars locking system, frame CO 810 mm, H 120 mm, with cushioning insert
	1190	HUBBLE	DN 425 mm, hinged cover screwed
	1192	HUBBLE	DN 315 mm, hinged cover screwed
	1186	METEOR	hinged cover filled with concrete, frame CO 600 mm, H 100 mm, with cushioning insert
31115	EOS	square cover, frame CO 800 mm, H 100 mm, with cushioning insert	
E 600	1184	GALAXY	hinged cover, frame CO 604 mm H 100 mm, with cushioning insert
	1184 VENT	GALAXY	hinged cover with vents, frame CO 604 mm H 100 mm, with cushioning insert
	1187	STARDUST	hinged cover, frame CO 615 mm, H 100 mm, with cushioning insert

*) provides anchoring facilities

Department of Certification

Manager

Elżbieta Balcer, MSc.

Director of the Institute

Damian Gašiorek, PhD, DSc. Eng

Issue No. 4, 26 June 2026

Page 1 of 2



Sieć Badawcza Łukasiewicz – Krakowski Instytut Technologiczny
Zakopiańska 73, 30-418 Kraków
Tel.: +48 12 18 324, E-mail: sekretariat@kit.lukasiewicz.gov.pl

AC 030



Łukasiewicz
Krakowski
Instytut
Technologiczny

ATTACHMENT TO THE NATIONAL CERTIFICATE OF CONSTANCY OF PERFORMANCE

No. 030-UWB-048/23

SCOPE OF THE CERTIFICATE

Gully tops made of spheroidal graphite cast iron			
Class	Number of product	Name of product	Describe of product
D 400	5126 V2	BALTIKA	hinged grating, frame H 115 mm in version with flange, with 3/4 flange and without flange
	5130	BALTIKA	hinged grating, frame H 150 mm in version with flange, with 3/4 flange and without flange
E 600	5126	BALTIKA	hinged grating, frame H 115 mm in version with flange, with 3/4 flange and without flange

This Attachment forms an integral part of the Certificate No. 030-UWB-048/23.

Department of Certification

Manager

Elżbieta Balcer, MSc.

Director of the Institute

Damian Gąsiorek, PhD, DSc. Eng

Issue No. 4, 26 June 2026

Page 2 of 2



Sieć Badawcza Łukasiewicz – Krakowski Instytut Technologiczny
Zakopiańska 73, 30-418 Kraków
Tel.: +48 12 18 324, E-mail: sekretariat@kit.lukasiewicz.gov.pl

AC 030

