



Łukasiewicz
Krakowski
Instytut
Technologiczny

CERTIFICATE OF CONFORMITY

No. 030-CZ-046/21

Certifying compliance of product:

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

with requirements of Polish Standard:

PN-EN 124-2:2015-07

Producer of product:

FUNDICIONES DE ODENA S.A.
Ctra. N-II, km. 555,2; 08711 Odena (Barcelona), Spain

Certificate Holder / Producer's authorised representative:

FUNDICIONES DE ODENA S.A.
Ctra. N-II, km. 555,2; 08711 Odena (Barcelona), Spain

Łukasiewicz Research Network – Krakow Institute of Technology:

- has performed the evaluation of conformity according to the Certification Program PC/01,
- and performs the surveillance of the Certificate Holder in accordance with Contract No. U/63/2021.

Date of first certification: **21 May 2021**

Validity date: **20 May 2027**

The right to use this certificate applies only to products of the properties identical with the properties of a representative sample submitted for testing in accordance with the requirements of the above cited reference document.

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

Department of Certification

Manager

Elżbieta Balcer, MSc



Deputy Director
of Commercialization

Jarosław Frydel, PhD

Issue No. 8, 11 July 2024



IO-CERT

Sieć Badawcza Łukasiewicz – Krakowski Instytut Technologiczny
ul. 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 CERTIFICATE

No. 030-CZ-046/21

SCOPE OF THE CERTIFICATION

Manhole tops made of spheroidal graphite cast iron			
Class	No. of product	Name of product	Description of product
B 125	4124	TELEFONICA	cover 580×896 mm with locking system, steel frame CO 475 mm H 60 mm
	4133	PARCS I JARDINS	hinged cover 584×584 mm with or without locking system, steel frame CO 482 mm H 60 mm
	4133	PARCS I JARDINS	two hinged covers 584×584 mm with or without locking system, steel frame CO 482 mm H 60 mm
	4134	PARCS I JARDINS	hinged cover 385×385 mm with or without locking system, steel frame CO 282 mm H 60 mm
	4134	PARCS I JARDINS	two hinged covers 385×385 mm with or without locking system, steel frame CO 282 mm H 60 mm
D 400	2130.1	COLUMBIA	hinged cover, frame CO 705 mm H 100 mm, with cushioning insert
	2134	COLUMBIA	hinged cover, frame CO 705 mm H 130 mm, with cushioning insert
	2131	COSMOS	hinged cover with locking system, frame CO 604 mm H 100 mm, with cushioning insert
	3191 V2	ENDESA A2	two covers 620×720 mm, steel frame CO 613 mm H 60 mm
	3191L	ENDESA A2	two covers 620×720 mm, steel frame CO 613 mm H 60 mm
	3192L	ENDESA A1	cover 620×720 mm, frame CO 575 mm H 80 mm, with cushioning insert
	3192 V2	ENDESA A1	cover 620×720 mm, frame CO 575 mm H 80 mm, with cushioning insert
	10101	RETEL	double triangular hinged covers, frame CO 765 mm H 102 mm, 870×870 mm
	10101S	RETEL	double triangular hinged covers, frame CO 765 mm H 102 mm, 925×925 mm
	10103	RETEL	multiple triangular hinged covers, frame CO 770 mm H 102 mm, 870×1285 mm
	10103S	RETEL	multiple triangular hinged covers, frame CO 770 mm H 102 mm, 925×1340 mm
	10112	RETEL	double triangular hinged covers, with or without locking system, frame CO 615 mm H 100 mm
	10113	RETEL	multiple triangular hinged covers, with or without locking system, frame CO 600 mm H 120 mm
	10107	TELEFONICA	multiple triangular hinged covers with locking system, frame CO 903 mm H 80 mm, 1055×1245 mm

Department of Certification
Manager 
Elżbieta Balcer, MSc

Deputy Director
of Commercialization

Jarosław Frydel, PhD

Issue No. 8, 11 July 2024

Page 1 of 2



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

AC 030

ATTACHMENT TO THE CERTIFICATE

No. 030-CZ-046/21

SCOPE OF THE CERTIFICATION

Gully tops made of spheroidal graphite cast iron			
Class	No. of product	Name of product	Description of product
C 250	5128	MARE	hinged grating, frame CO 271 mm H 38 mm
D 400	5121	AQUA	hinged grating, frame CO 297 mm H 79 mm
	5121 V2	AQUA	hinged grating, frame CO 297 mm H 79 mm
	5152	MAREMAGNUM	hinged grating, frame CO 440 mm H 100 mm
	5152 PLUS	MAREMAGNUM	two hinged gratings, frame CO 408 mm H 100 mm

This Attachment forms an integral part of the Certificate No. 030-CZ-046/21.

Department of Certification

Manager



Elżbieta Balcer, MSc

Deputy Director
of Commercialization



Jarosław Frydel, PhD

Issue No. 8, 11 July 2024

Page 2 of 2

