

### NATIONAL CERTIFICATE OF CONSTANCY OF PERFORMANCE

No. 030-UWB-013/23

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:

#### Koneckie Zakłady Odlewnicze S.A.

1 Maja 57, 26-200 Końskie, Poland

produced in the manufacturing plant:

#### Koneckie Zakłady Odlewnicze S.A.

1 Maja 57, 26-200 Końskie, Poland

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.** 

The certificate was first issued on **31 March 2017** and will remain valid to **30 March 2026** on condition that 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nor the construction product itself and its manufacturing conditions are modified significantly unless suspended or withdrawn by the accredited product certification body.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

Deputy Director for Commercialization

Jarosław Frydel, PhD

Wydanie Nr 2, 22 September 2023





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

The Last Start of the Control of the





No. 030-UWB-013/23

### SCOPE OF THE CERTIFICATION

Manho	Manhole tops made of grey cast iron	
Class	Description of product	
	AO-400, round, frame H 50 mm	
	AO-500, round, frame H 50 mm	
	AO-600, round, frame H 50 mm	
A 15	AO-800, round, frame H 50 mm	
A 13	AK-400, square, frame H 50 mm	
	AK-500, square, frame H 50 mm	
	telescopic manhole DN 315 mm, square, screwed cover	
	telescopic manhole DN 315 mm, MAX, square, screwed cover	
	BO-600, round, frame H 45 mm, ribbed cover	
	BO-600, round, frame H 115 mm, ribbed cover	
	BO-600, round, frame H 150 mm, ribbed cover	
	BO-600, round, frame H 115 mm, ribbed cover with locking	
B 125	BO-600, round, frame H 150 mm, ribbed cover with locking	
	BO-800, round, frame H 115 mm, ribbed cover BO-600	
	BO-800, round, frame H 115 mm, ribbed cover BO-600 with locking	
	telescopic manhole DN 315 mm, square, screwed cover	
	telescopic manhole DN 315 mm, MAX, square, screwed cover	
	CO-600, round, frame H 115 mm, ribbed cover	
	CO-600, round, frame H 150 mm, ribbed cover	
C 250	CO-600, round, frame H 115 mm, ribbed cover with locking	
0 250	CO-600, round, frame H 150 mm, ribbed cover with locking	
	CO-800, round, frame H 115 mm, ribbed cover CO-600	
	CO-800, round, frame H 115 mm, ribbed cover CO-600 with locking	

Manhole top made of spheroidal graphite cast iron	
Class	Description of product
D 400	DO-600, SFERUS, frame H 100 mm with the cushioning insert, hinged cover with spring bar

This Attachment forms an integral part of the Certificate No. 030-UWB-013/23.

Department of Certification

Manager

Elżbieta Balcer, MSc

Deputy Director for Commercialization

Jarosław Frydel, PhD

Issue No. 2, 22 September 2023

Page 1 of 7



AC 030



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

To am and some if an internet source control of





No. 030-UWB-013/23

### SCOPE OF THE CERTIFICATION

Manho	Manhole tops made of grey cast iron	
Class	Description of product	
	DO-600 30/50, round, frame H 115 mm, ribbed cover	
	DO-600 30/50, round, frame H 150 mm, ribbed cover	
	DO-600 N, round, frame H 115 mm, ribbed cover	
	DO-600 N, round, frame H 115 mm, ribbed cover with locking	
	DO-600 N, round, frame H 150 mm, ribbed cover	
	DO-600 N, round, frame H 150 mm, ribbed cover with locking	
	DO-600 30/50, round, frame H 115 mm, ribbed cover with locking	
	DO-600 30/50, round, frame H 150 mm, ribbed cover with locking	
	DO-600 30/50, round, frame H 115 mm, ribbed cover with vents	
	DO-600 30/50, round, frame H 150 mm, ribbed cover with vents	
	DO-600 30/50, round, frame H 115 mm, ribbed cover with vents and locking	
D 400	DO-600 30/50, round, frame H 150 mm, ribbed cover with vents and locking	
	DO-800, round, frame H 115 mm, ribbed cover DO-600 30/50	
	DO-800, round, frame H 115 mm, ribbed cover DO-600 30/50 with locking	
	DO-800 W, round, frame H 115 mm, ribbed cover DO-600 30/50 with vents	
	DO-800 WP, round, frame H 115 mm, ribbed cover DO-600 30/50 with vents and locking	
	self-leveling DO-600 N, round, frame H 160 mm, ribbed cover	
	self-leveling DO-600 N, round, frame H 160 mm, ribbed cover with locking	
	self-leveling DO-600 N, round, frame H 160 mm with the cushioning insert, ribbed cover	
	self-leveling DO-600 N, round, frame H $160\ \mathrm{mm}$ with the cushioning insert, ribbed cover with locking	
	telescopic manhole DN 315 mm, square, screwed cover	
	telescopic manhole DN 400/425 mm, round, screwed cover	

This Attachment forms an integral part of the Certificate No. 030-UWB-013/23.

Department of Certification

Manager

Elżbieta Balcer, MSc

Deputy Director for Commercialization

Jarosław Frydel, PhD

Issue No. 2, 22 September 2023

Page 2 of 7









No. 030-UWB-013/23

### SCOPE OF THE CERTIFICATION

Class	Description of product
B 125	BO-600, round, frame H 45 mm, cover filled with concrete
	BO-600, round, frame H 115 mm, cover filled with concrete
	BO-600, round, frame H 150 mm, cover filled with concrete
	BO-600, round, frame H 115 mm, cover filled with concrete, with locking
	BO-600, round, frame H 150 mm, cover filled with concrete, with locking
	BO-800 B, round, frame H 115 mmm, cover BO-600 filled with concrete
	BO-800 PB, round, frame H 115 mmm, cover BO-600 filled with concrete, with locking
	CO-600, round, frame H 115 mm, cover filled with concrete
	CO-600, round, frame H 150 mm, cover filled with concrete
C 250	CO-600, round, frame H 115 mm, cover filled with concrete, with locking
C 250	CO-600, round, frame H 150 mm, cover filled with concrete, with locking
	CO-800 B, round, frame H 115 mm, cover CO-600 filled with concrete
	CO-800 PB, round, frame H 115 mm, cover CO-600 filled with concrete, with locking
	DO-600 B 30/50, round, frame H 115 mm, cover filled with concrete*)
	DO-600 B 30/50, round, frame H 150 mm, cover filled with concrete*)
	DO-600 PB 30/50, round, frame H 115 mm, cover filled with concrete, with locking*)
D 400	DO-600 PB 30/50, round, frame H 150 mm, cover filled with concrete, with locking*)
D 400	DO-600 WB 30/50, round, frame H 115 mm, cover filled with concrete with vents
	DO-600 WB 30/50, round, frame H 150 mm, cover filled with concrete with vents
	DO-600 WPB 30/50, round, frame H 115 mm, cover filled with concrete, with vents and locking
	DO-600 WPB 30/50, round, frame H 150 mm, cover filled with concrete, with vents and locking
*) The c	over may exist with cast iron insert includes logo

This Attachment forms an integral part of the Certificate No. 030-UWB-013/23.

Department of Certification

Manager

Elżbieta Balcer, MSc

Deputy Director for Commercialization

Jarosław Frydel, PhD

Issue No. 2, 22 September 2023

Page 3 of 7









No. 030-UWB-013/23

### SCOPE OF THE CERTIFICATION

Manho	Manhole tops made of grey cast iron combined with concrete	
Class	Description of product	
D 400	DO-600 N, round, frame H 115 mm, cover filled with concrete*)	
	DO-600 N, round, frame H 150 mm, cover filled with concrete*)	
	DO-600 N, round, frame H 115 mm, cover filled with concrete, with locking*)	
	DO-600 N, round, frame H 150 mm, cover filled with concrete, with locking*)	
	DO-800 B 30/50, round, frame H 115 mm, cover DO-600 filled with concrete*)	
	DO-800 PB 30/50, round, frame H 115 mm, cover DO-600 filled with concrete, with locking*)	
	DO-800 WB, round, frame H 115 mm, cover DO-600 filled with concrete, with vents	
	DO-800 WPB, round, frame H 115 mm, cover DO-600 filled with concrete, with vents and locking	
	self-leveling DO-600 N, round, frame H 160 mm, cover filled with concrete	
	self-leveling DO-600 N, round, frame H 160 mm, cover filled with concrete, with locking	
	self-leveling DO-600 N, round, frame H 160 mm with the cushioning insert, cover filled with concrete	
	self-leveling DO-600 N, round, frame H 160 mm with the cushioning insert, cover filled with concrete, with locking	
*) The cover may exist with cast iron insert includes logo		

This Attachment forms an integral part of the Certificate No. 030-UWB-013/23.

Department of Certification

Manager

Elżbieta Balcer, MSc

Deputy Director for Commercialization

Jarosław Frydel, PhD

Issue No. 2, 22 September 2023

Page 4 of 7











No. 030-UWB-013/23

### SCOPE OF THE CERTIFICATION

Gully 1	Gully tops made of grey cast iron	
Class	Description of product	
	620×420 mm, frame H 115 mm with flange, grating seating loosely	
	620×420 mm, frame H 115 mm with flange, hinged grating	
	620×420 mm, frame H 115 mm with flange, hinged grating with locking	
	$620{ imes}420$ mm, frame H 115 mm with flange, adapted for the dirt bucket, grating seating loosely	
	620×420 mm, frame H 115 mm with flange, adapted for the dirt bucket, hinged grating	
	$620{ imes}420$ mm, frame H $115$ mm with flange, adapted for the dirt bucket, hinged grating with locking	
	620×420 mm, frame H 115 mm with 3/4 flange, grating seating loosely	
	620×420 mm, frame H 115 mm with 3/4 flange, hinged grating	
	620×420 mm, frame H 115 mm with 3/4 flange, hinged grating with locking	
	$620{ imes}420$ mm, frame H 115 mm with 3/4 flange, adapted for the dirt bucket, grating seating loosely	
	$620{ imes}420$ mm, frame H 115 mm with 3/4 flange, adapted for the dirt bucket, hinged grating	
C 250	$620{ imes}420$ mm, frame H 115 mm with 3/4 flange, adapted for the dirt bucket, hinged grating with locking	
	620×420 mm, frame H 150 mm with flange, grating seating loosely	
	620×420 mm, frame H 150 mm with flange, hinged grating	
	620×420 mm, frame H 150 mm with flange, hinged grating with locking	
	$620{ imes}420$ mm, frame H $150$ mm with flange, adapted for the dirt bucket, grating seating loosely	
	$620{ imes}420$ mm, frame H $150$ mm with flange, adapted for the dirt bucket, hinged grating	
	$620{ imes}420$ mm, frame H $150$ mm with flange, adapted for the dirt bucket, hinged grating with locking	
	620×420 mm, frame H 150 mm with 3/4 flange, grating seating loosely	
	620×420 mm, frame H 150 mm with 3/4 flange, hinged grating	
	620×420 mm, frame H 150 mm with 3/4 flange, hinged grating with locking	
	$620{ imes}420$ mm, frame H 150 mm with 3/4 flange, adapted for the dirt bucket, grating seating loosely	
	620×420 mm, frame H 150 mm with 3/4 flange, adapted for the dirt bucket, hinged grating	
	$620{ imes}420$ mm, frame H 150 mm with 3/4 flange, adapted for the dirt bucket, hinged grating with locking	

This Attachment forms an integral part of the Certificate No. 030-UWB-013/23.

Department of Certification

Manager /

Elżbieta Balcer, MSc

Deputy Director for Commercialization

Jarosław Frydel, PhD

Issue No. 2, 22 September 2023

Page 5 of 7







AC 030





No. 030-UWB-013/23

### SCOPE OF THE CERTIFICATION

Gully t	Gully tops made of grey cast iron	
Class	Description of product	
	620×420 mm, frame H 115 mm with flange, grating seating loosely	
	620×420 mm, frame H 115 mm with flange, hinged grating	
	620×420 mm, frame H 115 mm with flange, hinged grating with locking	
	620×420 mm, frame H 115 mm with flange, adapted for the dirt bucket, grating seating loosely	
	620×420 mm, frame H 115 mm with flange, adapted for the dirt bucket, hinged grating	
	$620{ imes}420$ mm, frame H $115$ mm with flange, adapted for the dirt bucket, hinged grating with locking	
	620×420 mm, frame H 115 mm with 3/4 flange, grating seating loosely	
	620×420 mm, frame H 115 mm with 3/4 flange, hinged grating	
	620×420 mm, frame H 115 mm with 3/4 flange, hinged grating with locking	
	$620 \times 420$ mm, frame H 115 mm with 3/4 flange, adapted for the dirt bucket, grating seating loosely	
	620×420 mm, frame H 115 mm with 3/4 flange, adapted for the dirt bucket, hinged grating	
D 400	$620{ imes}420$ mm, frame H 115 mm with 3/4 flange, adapted for the dirt bucket, hinged grating with locking	
D 400	620×420 mm, frame H 150 mm with flange, grating seating loosely	
	620×420 mm, frame H 150 mm with flange, hinged grating	
	620×420 mm, frame H 150 mm with flange, hinged grating with locking	
	$620{ imes}420$ mm, frame H 150 mm with flange, adapted for the dirt bucket, grating seating loosely	
	620×420 mm, frame H 150 mm with flange, adapted for the dirt bucket, hinged grating	
	$620{ imes}420~\text{mm}$ , frame H 150 mm with flange, adapted for the dirt bucket, hinged grating with locking	
	620×420 mm, frame H 150 mm with 3/4 flange, grating seating loosely	
	620×420 mm, frame H 150 mm with 3/4 flange, hinged grating	
	620×420 mm, frame H 150 mm with 3/4 flange, hinged grating with locking	
	620×420 mm, frame H 150 mm with 3/4 flange, adapted for the dirt bucket, grating seating loosely	
	620×420 mm, frame H 150 mm with 3/4 flange, adapted for the dirt bucket, hinged grating	
	$620\times420$ mm, frame H 150 mm with 3/4 flange, adapted for the dirt bucket, hinged grating with locking	

This Attachment forms an integral part of the Certificate No. 030-UWB-013/23.

Department of Certification

100 L

Manager

Elżbieta Balcer, MSc

Deputy Director for Commercialization

Jarosław Frydel, PhD

Issue No. 2, 22 September 2023

Page 6 of 7











No. 030-UWB-013/23

### SCOPE OF THE CERTIFICATION

Gully tops made of grey cast iron	
Class	Description of product
L C 250	kerb gully WUKJ-C, frame H 250/100 mm, hinged grating, for kerb H 150 mm
	kerb gully WUKJ-C, frame H 220/100 mm, hinged grating, for kerb H 120 mm

Gully tops made of grey cast iron and spheroidal graphite cast iron	
Class	Description of product
D 400	kerb gully WKJ, frame H 250/100 mm made of grey cast iron, hinged grating made of spheroidal graphite cast iron with locking, for kerb H 150 mm
	kerb gully WKJ, frame H 220/100 mm made of grey cast iron, hinged grating made of spheroidal graphite cast iron with locking, for kerb H 120 mm

Gully top made of spheroidal graphite cast iron	
Class	Description of product
D 400	SFERUS, 600×400 mm, frame H 115 mm with 3/4 flange, hinged grating with locking
	SFERUS, 600×400 mm, frame H 100 mm with 3/4 flange, hinged grating with locking

This Attachment forms an integral part of the Certificate No. 030-UWB-013/23.

Department of Certification

Manager

Elżbieta Balcer, MSc

Deputy Director for Commercialization

Jarosław Frydel, PhD

Issue No. 2, 22 September 2023

Page 7 of 7





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

Tel.: 740 12 10 324, E-Mail: Sekretallat@kit.lukasiewitz.gov.p

