

NATIONAL CERTIFICATE OF CONSTANCY OF PERFORMANCE

No. 030-UWB-050/23

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:

Manhole tops and gully 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:

NORSON Sp. z o.o. Sp. kom. Długa St. 12, 62-021 Sarbinowo, Poland

produced in the manufacturing plant:

NORSON Sp. z o.o. Sp. kom. Długa St. 12, 62-021 Sarbinowo, 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 **21 July 2017** (030-UWB-14/17) and will remain valid to **21 July 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nor the construction product itself and its manufacturing conditions are modified significantly unless suspended or withdrawn by the accredited product certification body.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 of Commercialization

Jarosław Frydel, PhD

Issue No. 3, 10 January 2025











ATTACHMENT TO THE NATIONAL CERTIFICATE OF CONSTANCY OF PERFORMANCE

No. 030-UWB-050/23

SCOPE OF THE CERTIFICATION

Class	DN, mm	Frame		Cover/grating	
		model no.	material	model no.	materia
A 15	315	N125/NL125/NK125/N158	EN-GJL	N123/NK123*)	EN-GJL
	315	N125/NL125/NK125/N158	EN-GJL	N143/NK143*)	EN-GJL
	425	N170	EN-GJL	N133*)	EN-GJL
	425	N170	EN-GJL	N132*)	EN-GJL
	425	N110-K	EN-GJL	N133*)	EN-GJL
B 125	315	N75/NK75/N99/NK99	EN-GJL	N72/NK72*)	EN-GJL
	315	N75/NK75/N99/NK99	EN-GJL	N92*)	EN-GJL
	315	N173/NL173/NK173/N183	EN-GJL	N72/NK72*)	EN-GJL
	315	N173/NL173/NK173/N183	EN-GJL	N92*)	EN-GJL
	315	N101	EN-GJL	N102*)	EN-GJL
	425	N170	EN-GJL	N112/NL112*)	EN-GJL
	425	N170	EN-GJL	N115*)	EN-GJL
	425	N110-K	EN-GJL	N112/NL112*)	EN-GJL
D 400	315	N75/NK75/N99/NK99	EN-GJL	N83/NK83*)	EN-GJS
	315	N75/NK75/N99/NK99	EN-GJL	N93/NK93*)	EN-GJS
	315	N173/NL173/NK173/N183	EN-GJL	N83/NK83*)	EN-GJS
	315	N173/NL173/NK173/N183	EN-GJL	N93/NK93*)	EN-GJS
	315	N101	EN-GJL	N103*)	EN-GJS
	315	N139	EN-GJL	NK166**)	EN-GJS
	425	N110	EN-GJL	N111/NK111*)	EN-GJS
	425	N110	EN-GJL	N116/NK116*)	EN-GJS
	425	N110-K	EN-GJL	N111/NK111*)	EN-GJS

^{**)} Hinged grating screwed by 1 bolt

This Attachment forms an integral part of the Certificate No. 030-UWB-050/23.

Department of Certification

Managery

Elżbieta Balcer, MSc

Deputy Director of Commercialization

Jarosław Frydel, PhD

Issue No. 3, 10 January 2025

Page 1 z 1







