











## **DECLARATION OF PERFORMANCE No. VL036**

according to REGULATION (EU) No. 574/2014

1. Product type: Plastic grate Base DN100 mesh ADA C250

Art. 208032 Load class C250

2. Intended use: Gratings for drainage channels for the collection and disposal

of surface water in areas for pedestrians and vehicular traffic.

3. Manufacturer: LLC «VODALAND INDUSTRY» off.6, 44 Brodivska Str., Ternopil, 46003

**UKRAINE** 

Is part of the VODALAND company

4. Authorized representative: Not relevant

5. System(s) of assessment and verification of constancy of

performance:

System 3

6a. Declaration of performance concerning a construction product covered by a

harmonized standard:

EN 1433:2002/A1:2005

Name and identification

number of the notified body:

NB 1020. The Technical and Test Institute for Construction Prague, SOE

Test reports are available under requirement.

6b. European Assessment

Document:

European Technical

Assessment:

Not applicable

Not applicable

Technical Assessment Body: Not applicable Notified body or bodies: Not applicable

7.	The essential characteristics of the construction product for the intended use or uses	Declared performance
	Water tightness of joints between channel bodies	Not relevant
	Load bearing capacity	C250
	Deformation under load	Fulfilled
	Durability	Not relevant

**8.** Appropriate Technical Documentation or Specific Technical Documentation:

Not applicable

The performance of the product identified above is consistent with the set of declared performance. This declaration of performance is issued in accordance with Regulation (EU) No. 305/2011 on the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

Director Voloshchuk Serhii 03.12.2024













## **DECLARATION OF PERFORMANCE No. VL024**

according to REGULATION (EU) No. 574/2014

1. Product type: Plastic channel Base DN100

art. 80060; 80080; 8010-UA; 80100; 80120; 80150; 80200; 8040-UA

Plastic channel Base DN100 with a high board art. 80061; 80081; 80101; 80121; 80151; 80201

Load class C250

as well as additional elements and accessories of the series

Type M drainage channels for the collection and disposal of

surface water in areas for pedestrians

3. Manufacturer:

2.

LLC «VODALAND INDUSTRY» off.6, 44 Brodivska Str., Ternopil, 46003

**UKRAINE** 

Is part of the VODALAND company

4. Authorized representative: Not relevant

5. System(s) of assessment and

verification of constancy of

System 3

performance:

Intended use:

6a.

Declaration of performance concerning a construction product covered by a harmonized standard:

EN 1433:2002 + AC:2004 + A1:2005

Name and identification

number of the notified body:

NB 2039. Centrum Technologiczne Budownictwa przy

Politechnice Rzeszowskiej Sp. z o.o.

Test reports are available under requirement.

6b. European Assessment

Document:

European Technical

Assessment:

Technical Assessment Body:

Notified body or bodies:

Not applicable

Not applicable

Not applicable Not applicable

7.	The essential characteristics of the construction product for the intended use or uses	Declared performance
	Water tightness of joints between channel bodies	Waterproof
	Load bearing capacity	C250
, .	Deformation under load	Not applicable
	Durability	Not applicable

8. Appropriate Technical Documentation or Specific Technical Documentation:

Not applicable

The performance of the product identified above is consistent with the set of declared performance. This declaration of performance is issued in accordance with Regulation (EU) No. 305/2011 on the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

Director Voloshchuk Serhii 07.11.2023











## Annex to the Declaration No. VL024 List of additional elements and accessories of the series (articles):

630060 63015-M 630080 63011-M 6300608 6300608-50 6301508-M UA 6308-1 6308-T1 630-2 630-T2-U 6308-2 6308-T2 630120 63012-M 630-2 630-T2-U 6308-3

6308-T3 630-3

630-T3-U 6308-4 6307.1

6307.2 6307.3

6307.4

6850/2-0-M 6307.5

6850/0-4-M 68655

6808 6831-UA

6830-UA-M