

## n: POZ90-1300P PEGASUS PLUS CHANNEL 130 x 75 x 1000



1. Unique identification code of the product-type:

POZ91-1300P

PEGASUS PLUS CHANNEL 130 x 75 x 1.000

POZ91-1300PN

PEGASUS PLUS CHANNEL BLACK 130 x 75 x 1.000

POZ90-1300PB

PEGASUS PLUS CHANNEL WHITE 130 x 75 x 1.000

POZ90-1300PS

PEGASUS PLUS CHANNEL SAND 130 x 75 x 1.000

2. Type, batch or serial number or any other element allowing identification of the construction product as required pursuant to Article 11(4):

## AS ATTESTED BY THE PRODUCTION BATCH STATED BY THE LABEL ATTACHED ON THE PACKAGING OF THE **PALLET**

3. Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer:

DRAIN CHANNEL TYPE M WITH CONCRETE SUPPORT FOR THE COLLECTION OF THE SUPERFICIAL WATERS IN **PEDESTIAN AND** VEHICULAR AREAS.

4. Name, registered trade name or registered trade mark and contact address of the manufacturer:

## DAKOTA GROUP S.a.S. di Zeno Cipriani Via Pitagora, 3 - 37010 Affi (VR)

In the production factory:

**TERMOPLAST S.R.L. - Soc. Unipersonale** Loc. Cavaterre, 1 - 37020 Rivalta (VR) Tel.: +39 045 7270435 - Fax: +39 045 7270334

5. System or systems of assessment and verification of constancy of performance of the construction product:

## SYSTEM 3

6.The certi cation authorities ISTITUTO DI RICERCHE E COLLAUDI M. MASINI S.r.l., nr. 0068 made Initial Type Tests (ITT) as descri- bed in the regulation UNI EN 1433:2008, following the system 3, and released the certi cation ITT nr. ITT-PDC/1223-2010 dated 10/06/2010 in reference to the reports of the tests n° 2517-2009 dated 23/12/2009 and n° 1223-2010 dated 10/06/2010.

7. Declared performance:

Essential characteristics*	Performance	Harmonised technical specification
CLASS OF LOAD	A15	UNI EN 1433:2008
Resistance tests of the grate unit (UNI EN 1433:2008)	Comply	pt. 7.15.1 e 9.1.4.1
Leak test of the joints of the grate unit (UNI EN 1433:2008)	Comply	pt. 7.5.1 e 9.3.6
Measurement of the permanent series of the grating. (UNI EN 1433:2008)	Comply	pt. 7.16 e 9.1.4.2.1
Resistance tests of the grating (UNI EN 1433:2008)	Comply	pt. 7.15.2 e 9.1.4.2.2

<sup>\*</sup>Tests made with galvanized steel gratings.

8. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 7. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

Zeno Cipriani - Legal Representative Dakota Group S.a.S.

Brentino Belluno - 08-06-2018

(Place and date of issue)