

CERTIFICATE

Certificate No. 101857

Name and address of the owner: **ELS POLAND Sp. z o.o.**
ul. Tadeusza Ważewskiego 66
30-499 Kraków

Based on the certification assessment carried out, it is hereby certified that the following product:

SBR and SBR/EPDM rubber safety surfacing, rubber edging and rubber overlays for concrete edging

meet the requirements set out in the Assessment Programme No PS/PO1/134/06072022 and are eligible for the mark:

“VERIFIED PRODUCT”

Verified product parameters – in accordance with the Appendix to the Certificate

Production plant: **ul. Tadeusza Ważewskiego 66**
30-499 Kraków

Report: PS_PP_01_Z08 from 16.08.2022

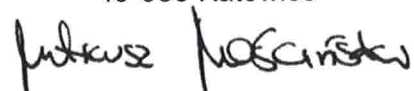
Valid through: **15 August 2027**

The certificate is valid only for those copies of the product which have the same characteristics as the specimen presented for testing and meet the requirements specified in the Assessment Programme.

Katowice, 16.08.2022



TÜV NORD Polska Sp. z o.o.
ul. Mickiewicza 29
40-085 Katowice



Mateusz Mościński

APPENDIX TO THE VERIFIED PRODUCT CERTIFICATE NO. 101857

As part of the "Verified Product" certification, the compliance of the Product with the following parameters was checked:

Parameter	Test method	The value of the parameter
Critical fall height	PN-EN 1176-1:2017-12 - Part 1: General safety requirements and test methods EN 1177+AC:2019-04 - Fall-absorbing playground surfaces - Methods for determining impact absorption.	The product meets the requirements contained in: PN-EN 1176-1:2017-12, PN-EN 1177+AC:2019-04
Performance properties (durability, slip resistance, flammability, weight, dent resistance and tensile properties)	BS 7188:1998 - Fall-absorbing playground surfaces - Determination of critical fall height.	The product meets the requirements of BS 7188:1998
PAH content	Regulation (EC) No. 1907/2006 of the European Parliament and of the Council of 18.12.2006, concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH) Test Procedure PB-DLS/38, Issue 8; 2021	The product meets the requirements of Regulation (EC) No. 1907/2006
Class of reaction to fire	EN 13501-1:2019-02 - Fire classification of construction products and building elements - Part 1: Classification based on reaction to fire tests	Cfl-s1 → Cfl-s1 rubber plate Bfl-s1 → Bfl-s1 rubber plate Efl → Efl rubber plate E → E rubber plate B-s1 d0 → B-s1 d0 rubber plate
PZH Attestation	Hygienic requirements with compliance with certain conditions of the Ministry of Health Ordinance	YES

