

CERTIFICATE

FOR DETERMINING THE PRODUCT TYPE

07/203/VKBÜ/Z/8121248350/23/KSP/2(00)

According to the certification program STH-ZE-KSP-VA-320 of TÜV NORD Systems GmbH & Co. KG for Plastics Products, this certificate applies to the product

FLIP 200 PLINTH^{1/2)}

placed on the market under the name or brand

FLIP 200 PLINTH

and produced in the manufacturing plant(s)

Boplan BV Muizelstraat 12 8560 Wevelgem (Moorsele), Belgium

This certificate attests that all test criteria for the determination of the product characteristics and for the determination of the product type, described in the technical specification

Based on PAS 13: 2017, Code of practice for safety barriers used in traffic management within workplace environments with test methods for safety barrier impact resilience. BSI Standard, ISBN 978 0 580 87605 9

and summarized in the test report

1326KU232285 / 8121248350-T02

- 1) 14700 Joule (impact zone 4), max. elastic deformation 267 mm
- 2) 17000 Joule (impact zone 4), max. elastic deformation 288 mm

have been met and that the manufacturer is effectively applying a quality management system with respect to the manufacture of mentioned plastic product.

The manufacturer is responsible for the usability of the the products manufactured and marked by him according to the technical specification.

This certificate was first issued 05.05.2023 and will remain valid until 03.2026 as long as neither the specifications in the mentioned technical specification, the plastic product nor the supplier's supply and manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the certification body.

Hamburg, 05.05.2023

Validity endorsement valid until: 03.2026

TÜV NORD Systems GmbH & Co. KG Große Bahnstraße 31 D-22525 Hamburg Germany

STH-ZE-KSP-Z-320-3_Zertifikat_digital_ENG

TUVNORD

1326KU222107 8120823716-T08

Tel.: +49-(0) 40-8557-2090 e-mail: IMWuS@tuev-nord.de

A. Biel

Certification Body for Plastic Products of TÜV NORD Systems GmbH

To verify the validity of this digitally signed document, the installation of the TÜV NORD GROUP root certificate is required: https://www.tuev-nord.de/en/company/top-menu-links/customer-login/digital-signature/

Rev 0 / 2019-01