

## Ośrodek Badań i Certyfikacji SIMPTESTCERT Sp. z o.o.

Zakład Certyfikacji

## 40-045 KATOWICE ul. Astrów 10

tel:+48 32 2519595, +48 32 2510112 e-mail: simptestcert@simptest.com.pl www.simptest.com.pl



## Certificate of constancy of performance 1458-CPR-089

In compliance with Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011(the Construction products Regulation or CPR), this certificate applies to the construction product:

Concrete road and bridge barier one-sided and double-sided with ramps type TSB SOFIBOX SJ-1100 (height 1100 mm one-sided), type TSB SOFIBOX SD-1100 (height 1100mm double-sided) for Vehicle Restrain System for circulation areas

Containment level L2
Impact severity A
Working width W2
Dynamic deflection 0,3m
Vehicle intrusion VIn VI3
Resistance to snow removal class 4

placed on the market under the name or trade mark of

PHU FIEDOR-BIS ZOFIA WAWRZYNEK ul. Podmiejska 21A 41-940 PIEKARY ŚLASKIE

and produced in the manufacturing plant

ZAKŁAD PRODUKCYJNY PHU FIEDOR-BIS Surochów 142a 37-500 JAROSŁAW

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard

EN 1317-5:2007+A2:2012 + EN 1317-5:2007+A2:2012/AC:2012

under system 1 for the performance set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure the constancy of performance of the construction product.

This certificate has been issued on the basis of a certificate 1458-CPR-030 dated 31st October 2019 and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

Dyrektor ds. Certyfikacji

mgr inż. Wojciech Szucio

Katowice, 21st May 2020

ONG BERT AND CERTIFICATION OF THE PROPERTY OF

Dyrektor

mgr inż. Jacek Pędras

