

Notified Body No. 1388 Silniční vývoj – ZDZ spol. s r.o. Jílkova 76, 615 00 Brno, Czech Republic

# CERTIFICATE OF CONSTANCY OF PERFORMANCE

### No. 1388-CPR-5.2/2022

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:

## Traffic Signs ABS - substrate

which is made of ABS polymer. The front side of the plate is flat, the back side of the plate is reinforced with hexagon-shaped walls. The plate is attached to the traffic sign post using two-part aluminum clamps. The product is intended for permanent installation in circulation areas.

The classes and product ratings according to EN 12899-1: 2007 are given in Annex No. 1, which is an integral part of this certificate.

placed on the market under the name or trade mark of:

Climate Signs B.V. Bramenberg 22, 3755 BZ Eemnes The Netherlands VAT: NL 813790785B01

and produced in the manufacturing plant:

Euronyl-DPI BV Spaarport 23, 5667 KV Geldrop The Netherlands

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

### EN 12899-1:2007

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 was first issued on 27 September 2022 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product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

The stamp of the Notified Body 1388 Brno, 27 September, 2022 OZNACIO OZNACI

Ing. Martin Tóth, MBA Manager of the Notified Body

# Annex No. 1 Certificate of Constancy of Performance No. 1388-CPR-5.2/2022

Sign plates of traffic signs from polymer ABS without fixing profiles and fixed with two aluminium double clamps on one post of Ø 48 mm

square 600 mm	circle Ø 600 mm	triangle 700 mm	shape	
conforms	conforms	conforms	evaluation	fixings
WL5	WL5	WL5	class	wind actions
TDB3	TDB3	TDB1	class	temporary deflection - bending
DSL2	DSL2	DSL2	class	dynamic load from snow clearance
PL1	PL1	PL1	class	point loads - vertical
PL0	PL0	PL0	class	point loads - horizontal
conforms	conforms	conforms	evaluation	permanent deflection
PAF1	PAF1	PAF1	class	partial safety factor
SP2	SP2	SP2	class	corrosion resistance