

THE NETHERLANDS (N E D E R L A N D)







COMPLIANCE STATEMENT

RDW, as the competent Administrative Department (Approval Authority) for the Netherlands, has conducted an assessment of the quality systems and the relevant control plans in order to verify compliance with Annex IV of Regulation (EU) 2018/858 Annex IV of the Commission Delegated Regulation (EU) No 44/2014 or Annex IV of Commission Delegated Regulation (EU) No 1322/2014, as last amended as well as Schedule 1 of Revision 3 of the ECE Agreement done at Geneva on 20 March 1958 and the Dutch Road Traffic Act 1994, Article 22. The assessment was conducted in accordance with the requirements of this Directive and/or Regulation.

This Compliance Statement is issued to:

Stako Sp. z o. o. ul. Poznanska 54 76-200 Slupsk

Poland

Component range: see Annex
Areas assessed: see Annex
Range of covered separate Directives/Regulations: see Annex

Statement number : RDWC-BGD-09

Assessment conducted : 12-2-2024

Validity ends : 1-1-2025

Place : Zoetermeer

Date : 12-2-2024

Signature : On behalf of the management of RDW,

B.M. van Nieuwenhoven, Manager Type-approval

P.O. Box 777 2700 AT Zoetermeer The Netherlands Tel. + 31 (0)79 345 83 02 E-mail cop@rdw.nl www.rdw.nl Type-approval Department

Statement number: RDWC-BGD-09



ANNEX

Manufacturer's name Stako Sp. z o. o. Manufacturer's WMI code

C-Plus manufacturer code **BGD**

Plants/Sites:

1. : Stako Sp. z o.o. Ul. Portowa 16B 76-200 Slupsk

Poland

2. : Stako Sp.z.o.o.

ul. Poznanska 54 76-200 Slupsk

Poland

Name and address of the manufacturer's representative (if any)

Areas assessed Documents examined

As covered by Regulation (EU) 2018/858 as last amended. Company quality manual, procedures and site control plans concerning the mentioned separate directives and/or regulations.

Statement number: RDWC-BGD-09



List of component range and covered Directives and/or Regulations.

Item	Subject	Dir. EC	Comm. Reg. (EU)	Reg. ECE	Applicable
	LPG equipment		1	R 67	X
	Hydrogen components and hydrogen systems		79/2009		X
	Safety-related performance of hydrogen-fuelled vehicles (part I and II)			R 134	X
	Hydrogen components and hydrogen systems	79/2009	406/2010		X