

**EC Declaration of conformity and suitability for use of
the interoperability constituents**

'Identification number of the "EC" declaration *DOC-2026-001Rev.4*

We, the manufacturer or authorised representative

KamPa BV Ruisvoorn 1

4941 SB Raamsdonksveer

declare on our own responsibility that the following interoperability constituent

ShimLift – a height-adjustable fastening system

to which this declaration relates, complies with the applicable Union legislation:

COMMISSION REGULATION (EU) No 1299/2014 of 18 November 2014 on the technical specifications for interoperability relating to the 'infrastructure' subsystem of the rail system in the European Union

has been assessed by the following Notified Body:

Dekra

2191

Corcordiastraat 67

3551 EM Utrecht

In accordance with the following approvals and/or certificates:

Initial audit ShimLift Kampa SPC00294 / Client: Kampa B.V.

Kampa reference: 1321001 Plurel reference: 15/130363/002, Author(s): Leon Linsen, Eng.

The following terms of use and other restrictions apply:

System characteristics:

Axle load: The system is designed for a maximum axle load of 25 tonnes

Rail inclination: 1:20, 1:40 and straight

Rail types: 49 E1/E2/E3, 50 E2, 54 E1, S54, 60 E1/E2, Ri50/Ri60

Sleepers: NS90, B70, B90, P250, M41, M42, G44, EG47 and other concrete (mono-block), timber and steel sleepers

The following procedures were followed for the declaration of conformity:

CA

List of appendices:

- 1. Report 7-13-151-1, ISSN 0169-9288, March 2013, Eng. J. Moraal, "Dynamic testing of ShimLift fastening".**
- 2. Report 7-13-151-2, ISSN 0169-9288, October 2013, Eng. J. Moraal, "Dynamic testing of ShimLift fastening on NS90 sleeper".**
- 3. KAMPA, 21 July 2014 "Installation and maintenance instructions – Adjustable fastening on sleepers", Version 0.6.**
- 4. 11 December 2013, Inspection list for ShimLift 9.3 Gilze Rijen.**
- 5. 11 December 2013, Inspection of ShimLift Ravenstein Bridge.**
- 6. Report Plurel/14/130363/002, 28 April 2014, Dr Jaap Horst, Plurel, "Technical Report ShimLift regarding certification in accordance with SPC00294". Version 0.1 draft.**
- 7. ProRail report, document number MK-2014-12-010 dated 24 December 2014, "Final report on Shimlift – height-adjustable fastening – ES welding – Level crossings – Engineering structures".**
- 8. DEKRA CERTIFICATE of Compliance Adjustable Rail fastening System "Shimlift" for Railtrack 54E1 and 60E1**

Reference: DR/23/230246/001 Certificate DR-23-230246-001 acc SPC00294 V 001

Dated:

27 May 2026

Signature of the manufacturer/authorised representative

Paul Kampfraath

