

## EC Certificate of Verification

**Identification Number:** 1714/6/SD/2020/RST/CESEN/3640/V04

In accordance with Directive (EU) 2016/797 of 11 May 2016 (as amended).  
Assessment according to the Technical Document of ERA 000MRA1044 version 1.1 of June 2017.

**Object of Assessment:** Subsystem 'RST'  
**Wagon of class Sggrs(s) 80', type 9-591.0**

**Applicant:** NYMWAG CS a.s.  
seated at Boleslavská třída 418/54, 288 02 Nymburk, Czech Republic

**Manufacturer:** NYMWAG CS a.s.

**Manufacturing Location:** Boleslavská třída 418/54, 288 02 Nymburk, Czech Republic

**Assessment Requirements:** **TSI RST WAG** (EU) No 321/2013 as amended by (EU) No 1236/2013, (EU) 2015/924  
**TSI RST NOI** (EU) No 1304/2014

**Scope of Assessment:** TSI RST WAG including point 7.1.2 and Appendix C  
TSI RST NOI  
In whole range of requirements according to TSI.

**Exemptions from Assessment:** None

**Module applied:** Module SD of the relevant decision adopted pursuant to the Directive.

**Assessment Result:** The Object of Assessment as identified above was shown to comply with the Assessment Requirements.  
The Essential Requirements have been assessed as being met through compliance with the requirements of the relevant TSI only.

**Conditions and Limits of use:** Environmental conditions, TSI RST WAG point 4.2.5:  
Wagon does not meet the temperature ranges T2.  
see NoBo-File, Article 3

**NoBo-File / Documentation:** 1714/6/SD/2020/RST/CESEN/3640/V04-T date of issue 15.06.2022

**Validity:** from: 15.06.2022 to: 13.04.2024

This certificate is valid for the object of assessment as mentioned above as long as compliance of the Object of Assessment with certification requirements is maintained. If certification requirements are affected, then the NoBo must be informed. Within the validity duration of this Certificate the applicant can perform production and final product inspection of the object of the assessment as long as the product conforms to the EC Type Examination Certificate. This validity duration may be extended on the basis of future updating of related Certificates/QMS approvals.

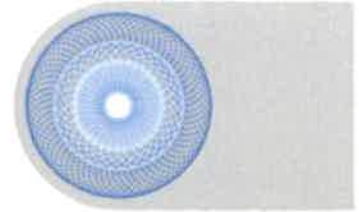
This document supersedes document No 1714/6/SD/2020/RST/CESEN/3640/V03 of 08.04.2022.

**Date of Issue:**  
15.06.2022

**Signature:**

Digitálně  
podepsal Ing.  
Ondřej Fanta,  
Ph.D.

**Name:** Ing. Ondřej Fanta, Ph.D. **Title:** Head of NoBo  
On behalf of Výzkumný Ústav Železniční, a.s.  
seated at Novodvorská 1698/138b, 142 00 Prague 4, Czech Republic  
**EC-identification No. of Notified Body:** 1714



## Quality Management System Approval

Identification Number:	1714/4/SD/2020/RST/CEEN/3639/V04
Object of Assessment:	In accordance with Directive (EU) 2016/797 of 11 May 2016 (as amended). Assessment according to the Technical Document of ERA 000MRA1044 version 1.1 of June 2017.
Applicant:	Quality management system in relation of the subsystem 'RST' <b>Wagon of class Sggrs(s) 80', type 9-591.0</b>
Manufacturer:	NYMWAG CS a.s. seated at Boleslavská třída 418/54, 288 02 Nymburk, Czech Republic
Manufacturing Location:	NYMWAG CS a.s. Boleslavská třída 418/54, 288 02 Nymburk, Czech Republic
Assessment Requirements:	<b>TSI RST WAG (EU) No 321/2013 as amended by (EU) No 1236/2013, (EU) 2015/924</b> <b>TSI RST NOI (EU) No 1304/2014</b>
Scope of Assessment:	TSI RST WAG including point 7.1.2 and Appendix C TSI RST NOI In whole range of requirements according to TSI.
Exemptions from Assessment:	None
Module applied:	Module SD of the relevant decision adopted pursuant to the Directive.
Assessment Result:	The Quality Management System of the aforementioned Manufacturer has been audited and was shown to comply with the Assessment Requirements. The Essential Requirements have been assessed as being met through compliance with the requirements of the relevant TSI only.
Conditions and Limits of use:	Environmental conditions, TSI RST WAG point 4.2.5: Wagon does not meet the temperature ranges T2. see NoBo-File, Article 3
EC Audit Report:	ZQA20049RST-1 The report is an integral part of this QMS Approval.
Validity:	from: 15.06.2022 to: 13.04.2024
	The validity of this QMS Approval is subject to continued compliance with the EC Type Examination Certificate Identification Number 1714 / 1 / SB / 2018 / RST / CS / 2864 and 1714 / 1 / SB / 2018 / RST / EN / 2864 issue 08.03.2018 as listed above annex and the continued maintenance of the QMS in accordance with the requirements of the above Directive. This QMS Approval is valid as long as compliance of the Object of Assessment and the QMS with certification requirements is maintained. If certification requirements are affected, then the NoBo must be informed. Within the validity duration of this QMS Approval the applicant can perform production and final product inspection of the object of the assessment. This validity duration may be extended on the basis of future auditing.
	This document supersedes document No 1714/4/SD/2020/RST/CEEN/3639/V03 of 08.04.2022.

Date of Issue:  
15.06.2022

Signature:

Digitálně  
podepsal Ing.  
Ondřej Fanta,  
Ph.D.

Name: Ing. Ondřej Fanta, Ph.D. Title: Head of NoBo  
On behalf of Výzkumný Ústav Železniční, a.s.  
seated at Novodvorská 1698/138b, 142 00 Prague 4, Czech Republic  
EC-Identification No. of Notified Body: 1714