

SVV Praha, s.r.o. Certifikační orgán SVV Praha



Certification Body No. 3110 accredited by ČIA according to ČSN EN ISO/IEC 17065:2013 issued a

CERTIFICATE

No. CL4-055/2016 CO

for the bonding process, according to DIN 6701-2 for company

Stadler Szolnok Vasúti Járműgyártó Kft.

Headquarters and workshop: H-5000 Szolnok, Bánki Donát utca 5

ID: 14146136-2-16

The company has demonstrated compliance with the standard

DIN 6701-2:2015

Class of bonded joints A2

An integral part of the certificate is Appendix No. 1

Certificate validity: until 18.11.2023 Certificate validity: from 19.11.2020

Changed on:

Date of issue: 19.11.2020

GSISLV SWPraha

Dipl.-Ing. František Zakhar Head of certification body

The result of the certification concerns only the subject of the assessment, with application of the certification scheme according to ČSN EN ISO/IEC 17067:2014, scheme No. 6. The validity of the certificate is subject to regular surveillance. This document can be reproduced only in his entirety. This certificate is published in an Online-Register (https://www.din6701.de) under the number SVV/6701/A2/N/2020/980.



SVV Praha, s. r. o. Certifikační orgán SVV Praha



Appendix No. 1 to the Certificate No. CL4-055/2016 CO

1. Scope:

Components of railway vehicles, class A2

2. Products standards:

DIN 6701

- 3. Area of validity the bonding process:
- 3.1 Range according to codes of DIN 6701-2:2015 Appendix A

Main function of the bonded joints:	F, D, S	
Pre-treatment methods:	(#S	
Production methods:	LA, SO, HU, AN	
Test methods:	DT, VIS, WT	
Degree of mechanization:	M	

3.2 Range of use:

Design of bonding	
Process planning of bonding	A2
Production of bonding	A2
Repair works of bonding	
Purchasing, trading and assembly of work pieces	#155 #377
Third party contracting for bonding	141

3.3 Certification scope and restrictions:

Classified bonding is performed in the "STASK-N H1".

After beginning of production in the class A2 is the certificate holder obligated to inform certification body to decide about further steps.

4. Responsible adhesive bonding supervisory staff:

Name	Birthdate	Qualification / No. diploma	Function / level of knowledge
László Koronczai	19.10.1965	SZA-EAS/AT 0167	Responsible bonding supervisor /2
Gábor Márton	10.08.1982	SZA-EAS/AT 0105	Bonding supervisor / 2

Certificate validity: until 18.11.2023 Certificate validity: from 19.11.2020

Changed on:

Date of issue:

19.11.2020

GSISLV SVV Praha

Dipl.-Ing. František Zakhar Head of certification body

3