

SVV Praha, **s.r.o.**Certification Body SVV Praha for Adhesive Bonding



Certification Body No. 3501 accredited by ČIA according to ČSN EN ISO/IEC 17065:2013 issued a

CERTIFICATE

No. CL4-057/2102 Z1

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

OROSházaGLAS Kft.

Headquarters: Ócsai út. 1, 1239 Budapest, Hungary Workshop: Csorvási út. 39, 5900 Orosháza, Hungary

ID: 01-09-939727

The company has demonstrated compliance with the standard

DIN 6701-2:2015

Class of bonded joints A1

An integral part of the certificate is Appendix No. 1

Certification validity until: 09.08.2024 Certification validity from: 10.08.2021

Date of issue:

03.03.2023

GSI SLV Praha SVV Praha POR ADHESINE

Vítězslav Frank, Ph.D., MBA 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, PP-CLB-04

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/A1/N-2/2021/1055.



SVV Praha, **s.r.o**. Certification Body SVV Praha for Adhesive Bonding



Appendix No. 1 to the Certificate No. CL4-057/2102 Z1

1. Scope:

Insulation glass, class A1

2. Products standards:

DIN 6701 part 2 - 4

- 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:	D, S
Pre-treatment methods:	-
Production methods:	TK, HU
Test methods:	DT
Degree of mechanization:	TM, M

3.2 Range of use:

Design of bonding	A1
Process planning of bonding	A1
Production of bonding	A1
Repair works of bonding	-
Purchasing, trading and assembly of work pieces	-
Third party contracting for bonding	-

3.3 Certification scope and restrictions:

Classified adhesive bonding is performed in the hall "DIN6701".

The certification body shall be notified before start of the first classified bonding in class A1 to check the processes (drawing, calculation, validation, working test etc.).

4. Responsible adhesive bonding supervisory staff:

Name	Birthdate	Qualification / No. diploma	Function / level of knowledge
Mr. Zoltán Lengyel	05.01.1978	EAE CZ/EAE/22008	Responsible bonding supervisor / 1
Mr. Tibor Ujj	30.07.1970	EAS CZ/EAS/20015	Deputy bonding supervisor / 2

Certification validity until: 09.08.2024 Certification validity from: 10.08.2021

Date of issue:

03.03.2023

CERTIFICATION BODD CERTIFICATION

Vítězslav Frank, Ph.D., MBA Head of certification body