

Certificate



on the proof of suitability for bonding
of rail vehicles and their components according to EN 17460

Accredited Certification Body
according to DIN EN ISO/IEC 17065
(DAkkS D-ZE-20147-01-00)

| | |
|---------------------------------------|--|
| Company: | Oy Tamware Ab |
| Location: | Yrittäjänkulma 5 33710 Tampere FINLAND |
| Validity: | Class A1 <ul style="list-style-type: none">- Product Design (Pre-Production)- Process Design (Pre-Production)- Manufacture (In-Production)- Subcontracting: Purchasing, Sale and Assembly of Bonded Components |
| Main Function: | D, S, L |
| Pre-Treatment Methods: | - |
| Production Methods: | SO, TK, HU, LA |
| Test Methods: | DT |
| Degree of Mechanization: | M |
| (See code table A-Z-Guideline) | |
| Adhesive Bonding Coordinators: | S. annex |
| Remarks: | Bonding work acc. EN 17460 is carried out in the bonding room "Liimaushuone". |
| Certificate no.: | CERT/17460/A1/F2/2025/811 |
| Valid from: | 10 June 2025 |
| Valid until: | 25 April 2028 |
| Issued on: | 10 June 2025 |

Frank Stein
Head of Certification Body



Dieses Zertifikat ist nur gültig in Verbindung mit dem aktuellen Eintrag im Online-Register.
This certificate is only valid in combination with the current entry in the Online-Register.