



## **CERTIFICATE** of conformity for **MAINTENANCE FUNCTIONS**

conforming acceptance of the maintenance system within the European Union in conformity with Directive (EU) 2016/798 of the European Parliament and of the Council and Commission Implementing Regulation (EU) 2019/779

1. OTIF/EU IDENTIFICATION NUMBER (EIN)					CH/33/0225/7772			
2. CERTIFIED ORGANISATION								
Legal title:  (incl. Address)  Müller Technologie AG  Langdorfstrasse 26  8500 Frauenfeld – Switzerland			rland	Acronym:	Ff			
Registration busin	ess numbe	er: CHE-44	10.3.007.170-7		VAT No:	CH-101.082.082		
3. CERTIFICATIO	N BODY							
Organisation:	Organisation: SCONRAIL AG, Zuercherstrasse 39, 8400 Winterthur							
Country:	Switzer			EIN Nui	EIN Number: CH/30/0222/0001			
4. CERTIFICATE	INFORMA	TION						
This is a	<ul> <li>□ new certificate</li> <li>⊠ renewed certificate</li> <li>□ updated/amended certificate</li> </ul>			7 /	EIN Number of the previous certificate:  CH/33/0224/7706			
Validity from:	11.02.202	25		to: 10.0	02.2030			
Type of company:			□ Infrastr □ Keepe □ Mainte □ Manufa □ Service	□ Railway Undertaking (RU)     □ Infrastructure Manager (IM)     ☒ Keeper     ☒ Maintenance supplier     ☒ Manufacturer     ☒ Service provider     □ Others				
5. SCOPE OF MA	INTENAN	CE ACTIVITIES	S					
Category of vehicles:			☐ Passet ☐ Locom	☐ Freight wagons ☐ Passenger carriages ☐ Locomotives ☐ thermal ☐ electric ☐ Multiple units ☐ thermal ☐ electric ☐ High-speed vehicles ☐ On-track-machines (OTMs) ☐ Track construction machines ☐ Two-way vehicles ☐ Mobile equipment ☐ Overhead line maintenance vehicles ☐ Others				
Covers wagons specialised in transport of dangerous goods			⊠ No					
6. ADDITIONAL INFORMATION								
Basis is the SCONRAIL audit report No. ECM-7103								
Issue date 11.02.2025								
Internal reference number  Signature:			A	27				
SRL.786.00 / ECN	<i>I</i> 1-7772	Fo 607, V12.0			J. Raubo	ld		





$\sim$ L	122	10225	7772
$\Box$		ひととい	111/

## 7. SCOPE OF MAINTENANCE ACTIVITIES

11 COCI E OF INFAIRT ENVIRON ACTIVITIES				
	Yes	Partial	No	
Maintenance development				
Fleet maintenance management	$\boxtimes$			
Maintenance delivery				

## 7a. SCOPE OF INSPECTION

Product group in accordance with EN 15380-2			Maintenance Level*				
			3	1	5		
Vehicle body			X	Y	X		
Vehicle fitting out		X	X	X	X		
Interior appointments		X	X	X	X		
Running gear		X	X	X	X		
Power system, drive unit		X	X	X	X		
Control apparatus for train operations		X	X	X	X		
Auxiliary operating equipment		Х	Х	X	X		
Monitoring and safety equipment			Х	Х	Х		
Lighting			Х	Χ	Х		
Air conditioning			Х	Х	Х		
Ancillary operating equipment			Х	Х	Х		
Doors, entrances			Х	Х	Х		
Information facilities			Χ	Χ	Χ		
Pneumatic/hydraulic equipment			Х	Х	Х		
Brake			Х	Х	X		
Vehicle linkage devices			Х	Χ	Х		
Carrier systems, enclosures			X	X	Х		
Electrical wiring		X	Χ	<b>X</b>	X		

<sup>\*</sup>Maintenance levels are defined according to "ERA 1172-003 Certification scheme for ECM and outsourced maintenance functions under Regulation (EU) 2019/779".

Applied procedures	
⊠ Welding in accordance with EN 15085	
⊠ Bonding	
⊠ Non-destructive testing	
☑ Mobile maintenance and service in accordance with chapter 4.6 ECM guide V9.0 from 01.03.2021	
□ Others	