



CERTIFICATE of MAINTENANCE FUNCTIONS

confirming acceptance of the maintenance system within the European Union and the Signatory States in conformity with the

COMMISSION IMPLEMENTING REGULATION (EU) 2019/779 of 16th May 2019

	OTIF/EU IDENTIFICATION NUMBER (EIN)		CH/32/0221/7389						
1	1. CERTIFIED ORGANISATION								
İ		RailMaint GmbH – Site Oberhausen Acronym: EMO							
	Legal designation: Sinninger Str	/ toronym.							
	D – 86697 O								
1	National registration number: HRB 29038 Handelsregister Leipzig VAT No: DE 252284245								
2	2. CERTIFICATION BODY								
	Organisation: SCONRAIL Ltd, Zuercherstrasse 41, 8400 Winterthur								
	Country: Switzerland	EIN Number:	CH/30/0221/0001						
3	3. CERTIFICATE INFORMATION								
	- new certificate	EU Id	entification Number (EIN)						
	This is a - renewed certificate	vious certificates:							
	- updated/amended certificate CH/32/0217/9187								
1		O11/32	2/02/1//9/10/						
1	Valid from: 05.07.2021	To: 04.07.20	026						
	Type of company: (railway undertaking, keeper, etc.	Maintenance Supplier							
4	. SCOPE OF ECM ACTIVITIES								
	Category of vehicles:								
	(Freight wagons, internal combustion engines and/or electric multiple units, - internal combustion engines or electric traction units, - passenger coaches and - mobile equipment								
	for the construction and maintenance of railway infrastruc	cture)	V						
L	Covers wagons specialised in transport of dar	ngerous goods	Yes						
5	MAINTENANCE FUNCTIONS								
		Yes	oartial No No						
	Maintenance development X								
	Fleet maintenance management	Fleet maintenance management X							
	Maintenance delivery X								
6	6. ADDITIONAL INFORMATION								
	Basis is the SCONRAIL audit report No. ECM-3805 / Scope of inspection see page 2 The validity of this sub-certificate of a multisite-certification depends on the validity of the main certificate CH/32/0221/7392.								
	Ssue date 05.07.2021								
	Internal reference number	ternal reference number Signature:							
	SRL.533.00/ECM-7389 Fo 607, V7.0	5.53.3.5.	J. Raubold						





OTIF/EU IDENTIFICATION NUMBER (EIN)

CH/32/0221/7389

5a. SCOPE OF INSPECTION

Draduct group in accordance with EN 45200	Maintenance Level				
Product group in accordance with EN 15380		2	3	4	5
Vehicle body:	X	Χ	X	X	X
Side walls, Roof, Head of vehicle, Weld-on/add-on parts, Intermediate floor, Partitions					
Vehicle fitting out:	X	Χ	X	Х	X
Window, Floor, Interior panelling, Partitions, External additions, Vehicle paintwork, Insulation					
Running gear:	X	X	X	X	X
Supporting structures, Wheelsets, Suspension, damping, balancing gear, Driving systems (active),					
Driven systems (passive), Safety add-ons					
Pneumatic/hydraulic equipment:	X	X	X	X	X
Generation, Treatment, Storage, Distribution					
Brake:	Х	Х	Х	Х	Х
Brake components, Mechanical brake force transmission					
Vehicle linkage devices:	Х	Χ	Х	Х	Х
Automatic coupling devices, Manual coupling devices, Buffing gear, Towing gear (emergency					
couplings), Gangways/gangway facilities, Vehicle-vehicle interface for media, signals, power					
Carrier systems, enclosures:	Х	Х	Х	Х	Х
Cabinets, boxes, containers, Frames, boards, Control and display units, Electronic rack systems					

	Applied procedures				
	Welding in accordance with: EN 15085, ISO 3834	Х			
/	Non-destructive testing in accordance with: DIN 27201	Х			
	Maintenance in accordance with VPI maintenance guideline incl. VERS certificate	X			