



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/32/0221/7394							
1	. CERTIFIED ORGANISATION								
	B&V Leipzig GmbH	Acronym: BUVL							
	Legal designation: Aakerfährstr 125								
	47058 Duisburg, Germany								
J	National registration number: HRB 18267	VAT No: DE 813329911							
2	CERTIFICATION BODY								
Ì	Organisation: SCONRAIL Ltd, Zuercherstrasse 41, 8400 Winterthur								
	Country: Switzerland EIN Number:	CH/30/0221/0001							
3	. CERTIFICATE INFORMATION								
	- new certificate X EU Ide	ntification Number (EIN)							
		ed certificate of previous certificates:							
	Valid from: 12.07.2021 To: 10.06.2024								
	Type of company: (railway undertaking, keeper, etc.)	Keeper, 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	Internal combustion engines							
	for the construction and maintenance of railway infrastructure)								
Covers wagons specialised in transport of dangerous goods No									
5	. MAINTENANCE FUNCTIONS								
	Yes pa	artial No							
	Maintenance development								
	Fleet maintenance management								

6. ADDITIONAL INFORMATION

Maintenance delivery

Basis is the SCONRAIL a	asis is the SCONRAIL audit report No. ECM-3811/ Scope of inspection see page 2						
Issue date	12.07.2021						
Internal reference number	Signature: -						
SRL.397.10 / ECM-7	7394 Fo 607, V7.0	oignature.	J. Raubold				

X





CH/32/0221/7394

OTIF/EU IDENTIFICATION NUMBER (EIN)

5a. SCOPE OF INSPECTION

Product group in actorbance with the Product12345Vehicle body: Side wals, Roof, Head of vehicle, Weld-on/add-on parts, Intermediate floor, PartitionsXXX <th colspan="2">Dreduct group in cocordance with EN 45290</th> <th colspan="5">Maintenance Level</th>	Dreduct group in cocordance with EN 45290		Maintenance Level				
Side walls, Roof, Head of vehicle, Weld-on/add-on parts, Intermediate floor, Partitions Image: Control Interior panelling, Partitions, External additions, Vehicle paintwork, Insulation X <t< th=""><th>Product group in accordance with EN 15380</th><th></th><th></th><th></th><th>-</th><th>5</th></t<>	Product group in accordance with EN 15380				-	5	
Window, Floor, Interior panelling, Partitions, External additions, Vehicle paintwork, Insulation Image: Analoge (inside), Seats, sleeping berths, tables, Sanitary facilities, Luggage racks, Additional devices X	Side walls, Roof, Head of vehicle, Weld-on/add-on parts, Intermediate floor, Partitions						
Interior appointments: Rails, handles (inside), Seats, sleeping berths, tables, Sanitary facilities, Luggage racks, Additional devicesXXXXXRunning gear: Supporting structures, Wheelsets, Suspension, damping, balancing gear, Driving systems (active), Driven systems (passive). Safety add-onsXX<		X	Х	Х	X		
Supporting structures, Wheelsets, Suspension, damping, balancing gear, Driving systems (active), Image: Control apparatus (passive), Safety add-ons Power system, drive unit: Y X	Rails, handles (inside), Seats, sleeping berths, tables, Sanitary facilities, Luggage racks, Additional	X	X	X	X		
Power system, drive unit: Power supply, Power generation, Power conversion, Power dissipation, Power storageXXXXXXPower supply, Power generation, Power conversion, Power dissipation, Power storageXXX <td< td=""><td>Supporting structures, Wheelsets, Suspension, damping, balancing gear, Driving systems (active),</td><td>X</td><td>X</td><td>X</td><td>X</td><td></td></td<>	Supporting structures, Wheelsets, Suspension, damping, balancing gear, Driving systems (active),	X	X	X	X		
Control apparatus for train operations: Power supply controls, Driving and brake controls, Power generation controls, System data acquisition, Power storage controlsXXXXXXPower supply controls, Driving and brake controls, Power generation controls, System data acquisition, Power storage controlsXXX	Power system, drive unit:	Х	Х	Х	x		
Auxiliary operating equipment: Converter equipment, Battery device, On-board supply system, Cooling unit for power and drive systems, Emergency power generatorsXX </td <td>Control apparatus for train operations: Power supply controls, Driving and brake controls, Power generation controls, System data</td> <td>Х</td> <td>Х</td> <td>Х</td> <td>X</td> <td></td>	Control apparatus for train operations: Power supply controls, Driving and brake controls, Power generation controls, System data	Х	Х	Х	X		
Monitoring and safety equipment: Measuring and protective devices, Indicating, recording, display devices, Safety equipment, Data transmission devices, Communication equipment, Miscellaneous equipmentXXXXXXLighting: Exterior lighting equipment, Interior lighting equipmentXXXXXXXAir conditioning: 	Auxiliary operating equipment: Converter equipment, Battery device, On-board supply system, Cooling unit for power and drive	Х	X	X	X		
Lighting: Exterior lighting equipment, Interior lighting equipmentXXXXXXAir conditioning: Intake/evacuation of air, Treatment, Distribution, RegulationXXXXXXAncillary operating equipment: Sanding equipment, Lubricating equipment, Points operating equipment, Ticket machines, 	Monitoring and safety equipment: Measuring and protective devices, Indicating, recording, display devices, Safety equipment, Data	Х	Х	X	X		
Intake/evacuation of air, Treatment, Distribution, RegulationImage: Constraint of air, Treatment, DistributionImage: Constraint of air, Treatment, Storage, DistributionImage: Constraint of air, Connecting material, Bushings,Image: Constraint of air, Constraint of air, Constraint of air, Constraint of air, Connecting material, Bushings,Image: Constraint of air, Constraint	Lighting:	Х	Х	Х	Х		
Sanding equipment, Lubricating equipment, Points operating equipment, Ticket machines, Passenger counting deviceImage: Compose the disable of		Х	Х	Х	Х		
External doors, Internal doors, Entrances, steps (not inside), Entrances for the disabledImage: Components, Mechanical brake force transmissionXXXXXXBrake: Brake components, Mechanical brake force transmissionXXXXXXXVehicle linkage devices: Automatic coupling devices, Manual coupling devices, Buffing gear, Towing gear (emergency couplings), Gangways/gangway facilities, Vehicle-vehicle interface for media, signals, powerXXXXXCarrier systems, enclosures: Cabinets, boxes, containers, Frames, boards, Control and display units, Electronic rack systemsXXXXXElectrical wiring: Cables, conductors and bars, Marking and connection material, Connecting material, Bushings,XXXXX	Sanding equipment, Lubricating equipment, Points operating equipment, Ticket machines,	X	X	X	X		
Generation, Treatment, Storage, DistributionImage: Components, Mechanical brake force transmissionXXXXXXBrake components, Mechanical brake force transmissionXXXXXXXVehicle linkage devices: Automatic coupling devices, Manual coupling devices, Buffing gear, Towing gear (emergency couplings), Gangways/gangway facilities, Vehicle-vehicle interface for media, signals, powerXXXXXCarrier systems, enclosures: Cabinets, boxes, containers, Frames, boards, Control and display units, Electronic rack systemsXXXXXElectrical wiring: Cables, conductors and bars, Marking and connection material, Connecting material, Bushings,XXXXX		X	X	Х	X		
Brake components, Mechanical brake force transmissionImage: Components, Manual coupling devices, Buffing gear, Towing gear (emergency couplings), Gangways/gangway facilities, Vehicle-vehicle interface for media, signals, powerImage: Components, Mechanical brake force transmissionImage: Components, Mec		X	X	X	X		
Automatic coupling devices, Manual coupling devices, Buffing gear, Towing gear (emergency couplings), Gangways/gangway facilities, Vehicle-vehicle interface for media, signals, power Image: Carrier systems, enclosures: X <t< td=""><td>Brake components, Mechanical brake force transmission</td><td>X</td><td></td><td></td><td></td><td></td></t<>	Brake components, Mechanical brake force transmission	X					
Carrier systems, enclosures: Cabinets, boxes, containers, Frames, boards, Control and display units, Electronic rack systemsXXXXElectrical wiring: Cables, conductors and bars, Marking and connection material, Connecting material, Bushings,XXXX	Automatic coupling devices, Manual coupling devices, Buffing gear, Towing gear (emergency couplings), Gangways/gangway facilities, Vehicle-vehicle interface for media, signals, power			X	X		
Electrical wiring: Cables, conductors and bars, Marking and connection material, Connecting material, Bushings,XXXX	Carrier systems, enclosures:	X	X	Х	Х		
	Electrical wiring: Cables, conductors and bars, Marking and connection material, Connecting material, Bushings,	X	X	X	X		