



Type approval number: (type ETP / ETO / ETN)	<input type="checkbox"/> e4*2007/46*1347*09 (Rifter/Berlingo/Doblo M1)	Stage 1	Variant / Version	
	<input type="checkbox"/> e4*2007/46*1348*09 (Combo Life M1)	<input type="checkbox"/> L1	_____ - A/B/E* _____	
	<input type="checkbox"/> e4*2018/858*00149*01 or *02 (Partner/Berlingo/Doblo/Combo N1)	<input type="checkbox"/> L2	_____ - C/D/F* _____	
		Stage 2	Seat / Floor configuration:	___ S/M*
Chassis number (VIN):	VR3 / VR7 / VYF / W0V* E _____	Inspection before:	

*) Strike if not applicable

CHECKLIST TO BE FULLY COMPLETED (COP TEST ONLY IF INDICATED)
(starting at page 2)

Please indicate any non-conformity in table below.

After successful corrective action, record measures taken as well as by whom.

Once agreed by COP responsible → sign last column 'Check' and place name, date & signature in boxes on the bottom of this form. Also verify validity of calibration certificates!

Nr.	Non-conformity / Comment	Corrective Measures	By:	Check
1.				
2.				
3.				
4.				
5.				
6.				

CALIBRATION OF MEASURING DEVICES

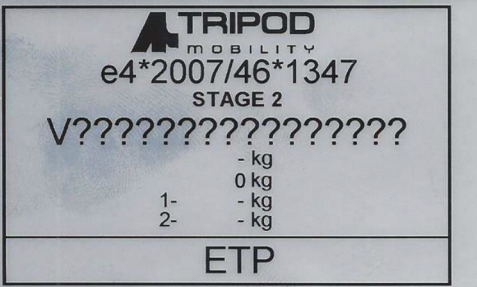
1.	Torque wrench(es)	Calibration certificate expiry date OK?	
2.	Weighing scale(s) / bridge(s)	Calibration certificate expiry date OK?	

Vehicle is in full conformance with the specifications of the type approval as specified above:


Name:		Signature:	
Date:			

Remarks: - send this checklist to: Paul Nieuwenhuis / Tripod (COP responsible).
- checklist to be archived for 10 years at Tripod Mobility.

CONFIGURATION CHECK (100% of manufactured vehicles)

0 WHOLE VEHICLE TYPE APPROVAL				
Nr.	Inspection items 2007/46 - 2018/858	Acceptance standard:	Ref. / Nr. Check	
<p style="text-align: right;">e4*2007/46*1347*09 e4*2007/46*1348*09 e4*2018/858*00149*01-02</p> <p>ETP (Peugeot/Citroën/Fiat M1) ETO (Opel/Vauxhall M1) ETN (All brands N1)</p>				
0.1	<p><u>Stage 1</u>: correct donor vehicle?</p> <p>(cf. TVV & Part II & Table 1 - Masses in WVTA information doc.)</p>	<p>check <u>type plate</u> Stage 1:</p> <ul style="list-style-type: none"> - EC-WVTA number ETP ETO ETN or - type designation/VIN - GVW (Table 1-item 2.8) - axle load front / rear (2.9) <p>check <u>CoC</u> Stage 1:</p> <ul style="list-style-type: none"> - VIN (chassis number) - variant/version - WVTA extension number 	<p>e.g.</p> <p>e2*2007/46*0624 e2*2007/46*0622 e2*2007/46*0623 e2*2007/46*0625</p> <p>VR../W0V/VYFE.. 2090 kg 1110 / 1110 kg</p> <p>e.g.</p> <p>VR../W0V/VYFE.. C/YHWC-A2A000 ETP *20 - 24 ETN *22 - 27</p>	
0.2	Conversion Manual: latest version?	check Conversion Manual	<p>Version</p> <p>Part 1 220324 Part 2 220324 Part 3 220324</p>	
0.3	<p><u>Stage 2</u>: manufacturer's plate Tripod</p> 	<p>check <u>type plate</u> Stage 2:</p> <ul style="list-style-type: none"> - EC-WVTA number - type - GVW and GCW - axle loads unmodified? <p>- correct position?</p>	<p>e4*2007/46*1347 e4*2007/46*1348 e4*2018/858*00149</p> <p>ETP / ETO / ETN</p> <p>- / 0 -</p> <p>RH side B-pillar?</p>	
<p><i>Note: Stage 2 CoC and manufacturer's plate to be supplied by Tripod after completion of this CoP control plan → please check details above and inform Tripod in case of any deviations!</i></p>				
G1 SOUND LEVEL				
Nr.	Inspection items ECE R51	Acceptance standard:	Ref. / Nr. Check	
1.1	Exhaust system: correct fitment?	no deviations from WVTA drawings* / BoM (L1+L2):	# Hom-001-K9L? # Hom-002-K9L?	
1.2	Exhaust silencer(s): correct type?	check marking:	OEM	
<p><i>Note: engine & gearbox type covered by TVV check (item 0.1), (N/A for eK9)</i> <i>tyre dimensions & noise reducing measures unmodified in Stage 2.</i></p>				
A14 FUEL TANK				
Nr.	Inspection items ECE R34 (N/A eK9)	Acceptance standard:	Ref. / Nr. Check	
3.1	Fuel tank: correct dimensions / material?	no deviations from WVTA drawings* / BoM (L1+L2):	# Hom-031-K9L?	

3.2	Fuel tank: correct fitment and position? Tank protection fitted?	no deviations from WVTA drawings* / BoM (L1+L2):	# Hom-030-K9L?	
3.3	Fuel supply lines: correct configuration?		# Hom-032-K9L? # Hom-033-K9L?	
3.4	Fuel vapour valve: correct type?	check marking:	GT Dev.Corp 201-1	
<i>Note: fuel cap, filler pipe and further accessories unmodified in Stage 2.</i>				
A12	REAR UNDERRUN PROTECTION	RDW-58R-0071711	ETP (Peugeot/Citroën/Fiat M1) ETO (Opel/Vauxhall M1) ETN (All brands N1)	
		RDW-58R-0094208	ETT (Toyota M1 – no WVTA)	
Nr.	Inspection items ECE R58	Acceptance standard:	Ref. / Nr.	Check
3.5	Rear bumper: dimensions OK?	no deviations from WVTA drawing* (L1+L2):	Hom-081-K9L?	
3.6	Height above ground level		height ≤ 55 cm	
3.7	Distance to rearmost part of vehicle		distance ≤ 45 cm	
F3	DOOR LATCHES & HINGES	RDW-11R-0071703	ETP (Peugeot/Citroën/Fiat M1) ETO (Opel/Vauxhall M1) ETN (All brands N1)	
		RDW-11R-0094205	ETT (Toyota M1 – no WVTA)	
Nr.	Inspection items ECE R11	Acceptance standard:	Ref. / Nr.	Check
6.1	Back door latch system (modified) OK?	Back door latch	OEM carry over?	
		Back door striker	OEM carry over?	
6.2	Mounting of components OK? (striker to WhC ramp and ramp locks)	no deviations from WVTA drawings / BoM* (L1+L2):	# Hom-120-K9L? # Hom-121-K9L?	
A1	INTERIOR FITTINGS	RDW-21R-0109237	ETP (Peugeot/Citroën/Fiat M1) ETO (Opel/Vauxhall M1)	
		RDW-21R-0120920	ETN (All brands N1)	
Nr.	Inspection items ECE R21	Acceptance standard:	Ref. / Nr.	Check
12.1	No sharp edges within head-impact zone of 2 nd row seats & wheelchair occupant (840 mm radius above H-point level and contactable by 165 mm diameter sphere) → refer to drawing* # Hom-090-K9L1/2(E).	check following parts:	radius of curvature:	
		- rear parts of rear seats	R ≥ 3,2 mm	
		- further non-standard parts	R ≥ 3,2 mm	
A4 A5 A2 A8	SEATS / SAFETY BELTS / CHILD RESTRAINT SYSTEMS	RDW-14R-0128394 RDW-16R-0128395 RDW-17R-0128396 RDW-145R-0128399	ETP (Peugeot/Citroën/Fiat M1) ETO (Opel/Vauxhall M1) ETN (All brands N1)	
Nr.	Inspection items ECE 14R-16R-17R	Acceptance standard:	Ref. / Nr.	Check
15.1	Additional seats (2 nd / 3 rd seat row): - correct dimensions / material? - rear of seat: see Nr. 12 (R21) - headrest dimensions / material? - correct fitment and position? - pos. safety belt anchorages OK? - safety belts: correct type? - Isofix anchorages availability	no deviations from WVTA drawings / BoM*: (Nr.21 in List of Contents)	TR04S: Schnierle # ENG-051075/76/77 ENG-006664 Tribus (row 3) # V-00000..... Hom-060-K9L?	
			check marking: TR04S TriflexAIR	Ar4Nm E 061886 Ar4mE1 06 0721
		if unavailable: anchorages blocked & no label fitted	TR04S TriflexAIR	No Yes

	Control plan Tripod WAV Conversion	Date: 05-01-2024	COP-07e	
	COP control EU type-approval	Page: 4 of 4	Revision: 11	
15.2	<u>Wheelchair attachment:</u> - safety belts acc. to ISO 10542-2? - correct fitment and position? - pos. safety belt anchorages OK?	check belt marking: EF(C)3H / EF4H retractor front: EF3(C)J / TDN12192/11949-A TDN13297/13363-B retractor rear: BQ(E)MH / ..PH / BQEPJ / ..MJ occupant: SBT-11040-A	# Hom-062-K9L?? # Hom-061-K9L? # Hom-061-K9L2E	
Note: driver & co-driver seat unmodified in Stage 2.				
F5	EXTERNAL PROJECTIONS	RDW-26R-0071708	ETP (Peugeot/Citroën/Fiat M1) ETO (Opel/Vauxhall M1) ETN (All brands N1)	
		RDW-26R-0092407	ETT (Toyota M1 – no WVTA)	
Nr.	Inspection items ECE R26	Acceptance standard:	Ref. / Nr.	Check
16.1	No injury risks by protruding parts and/or sharp edges above floor line and below h = 2m (contactable by 100 mm sphere).	- general: R ≥ 2,5 mm or ≤ 60 Shore A	no exterior parts mod. in Stage 2?	
		- rear bumper: R ≥ 5 mm → cover acc. to drawing*:	# Hom-080-K9L?	
A19	ELECTRIC SAFETY	RDW-100R-0128398	ETP (Peugeot/Citroën/Fiat M1) ETO (Opel/Vauxhall M1) ETT (Toyota M1) ETN (All brands N1)	
Nr.	Inspection items ECE R100 (only eK9)	Acceptance standard:	Ref. / Nr.	Check
69.1	<u>Battery attachment modified:</u> - correct fitment and position?	no deviations from WVTA drawings / BoM* (eK9 L2):	# Hom-020-K9L2E # Hom-021-K9L2E	
<input type="checkbox"/> COP TESTS (frequency: 2% of manufactured vehicles, min. 2x / yr)				
F11	MASSES & DIMENSIONS	RDW-1230/2012-0128393	ETP (Peugeot/Citroën/Fiat M1) ETO (Opel/Vauxhall M1)	
		RDW-1230/2012-0120919	ETN (All brands N1)	
Nr.	Inspection items EU Reg 1230/2012 or 2021/535 Annex XIII	Acceptance standard:	Ref. / Nr.	Check
44.1	<u>Masses</u> after conversion acc. to WVTA? <i>(optional mass in Stage 1 & Stage 2 included in Stage 2 CoC generator)</i>	vehicle to be weighed:	(fuel tank capacity 53 ltr.)	
		- empty mass (excl. driver) kg (ME)	
		- distribution front / rear kg / kg	
		- fuel tank filling rate % (FR)	
		- diesel or petrol fuel?	D (0.84) / P (0.75)	
		actual mass Stage 2 = ME + 75 + (90 - FR) * 53 * (0.84 or 0.75) = kg	
calculated mass WVTA:	(see Stage 2 CoC)			
	- actual mass Stage 2	(CoC item 13.2) kg	
	check: actual mass after weighing equals calculated actual mass (tolerance ± 5 %) →			
Note: overall vehicle dimensions unmodified in Stage 2 (tolerance ± 5 %)				
*) Remark: See attached overview of drawings, Table 1 (Masses), Part II and TVV, included in WVTA manufacturer's documentation and required for CoP configuration check.				