	BIP		ntrol plan Tripod Conver	sion K0 L2LF	Date: 03-04-202	1 C	OP-06e
	повіL	о т ч СО	P control EC type-appro	oval	Page: 1 of 4	Re	vision: 11
	approva /TP / VT	I number: ℃)	e4*2007/46*1290*1 e4*2007/46*1291*1		Variant / Version (Stage 2):	H	2_0W_
Chassi	is numb	er (VIN):	VF		Inspection date:	before	
After Once	se indic ^r succe e <u>agree</u>	cate any ssful corr ed by CO	TO BE FULLY COMP (start non-conformity in table ective action, record r <u>P responsible</u> → sign n the bottom of this fo	ting at page 2) e below. neasures taken last column 'Che	as well as by wh eck' and place na	om. ame, date	- &
Nr.	No	on-confo	rmity / Comment	Corrective	Measures	By:	Check
1.							
2.							
3.							
4.							
5.							
6.							
7.							
8.							
			CALIBRATION C	F MEASURING	DEVICES		
1.	Torqu	e wrench	(es)	Calibration cert	ificate expiry dat	e OK?	
2.	Weigh	ning scale	e(s) / bridge(s)	Calibration cert	ificate expiry dat	e OK?	
Vehic	le is in t	full confo	rmance with the spec	ifications of the t	ype approval as	specified	above:
Nan Dat				Signature:			
Rem			s checklist to: Paul Nie t to be archived for 10		· ·	sible).	

		Date: 03-04-2021	COP-06e	
MOBILITY	COP control EC type-approval	Page: 2 of 4	Revision: 11	
	□ CONFIGURATION CHECK (100% of n	nanufactured vehicl	les)	

		ECK (100% of manufactu		
0	WHOLE VEHICLE TYPE APPROV.	e4*2007/46*1290*11 e4*2007/46*1291*11	VTP (Travelle VTC (SpaceT	
Nr.	Inspection items 2007/46/EC	Acceptance standard:	Ref. / Nr.	Check
0.1	Stage 1: correct donor vehicle? WVTA ext *10 to *18	check <u>type plate</u> Stage 1: - EC-WVTA number VTP: VTC: - type designation/VIN - GVW	e.g. e2*2007/46*0532 e2*2007/46*0530 VF3V / VF7V/ VXEV	
	(cf. TVV & Part II* in EC information doc.)	- axle load front / rear check <u>CoC</u> Stage 1: - VIN (chassis number) - variant/version	2740 kg 1500 / 1500 kg VF3VEAHXH E / AHXH- N2B00L	
0.2	Conversion Manual: latest version?	check Conversion Manual	Version	
0.3	Stage 2: manufacturer's plate Tripod TRIPOD e4*2007/46*1290 stage 2 VF3VEAHXHGZ048051 - kg 0 kg 1 kg 2 kg Type: VTP	check <u>type plate</u> Stage 2: - EC-WVTA number - type - GVW and GCW - axle loads unmodified? - correct position?	220519 e4*2007/46*1290 e4*2007/46*1291 VTP / VTC – / 0 – RH side B-pillar?	
1	Note: Stage 2 CoC and manufacturer's pl CoP control plan → please check details			ons!
Nr.	Inspection items ECE R51	Acceptance standard:	Ref. / Nr.	Check
1.1	Exhaust system: correct fitment?	no doviotiono from		Check
		no deviations from WVTA drawings* / BoM:	HOM-002-L2LF	Check
1.2	Exhaust silencer(s): correct type?		HOM-002-L2LF OEM OEM	Check
		WVTA drawings* / BoM: check marking, petrol: diesel: VTVV check (item 0.1),	OEM OEM	
	Exhaust silencer(s): correct type? Note: engine & gearbox type covered by	WVTA drawings* / BoM: check marking, petrol: diesel: VTVV check (item 0.1),	OEM OEM	
1.2	Exhaust silencer(s): correct type? Note: engine & gearbox type covered by tyre dimensions & noise reducing	WVTA drawings* / BoM: check marking, petrol: diesel: VTVV check (item 0.1), measures unmodified in Stag	OEM OEM	
1.2 3A	Exhaust silencer(s): correct type? Note: engine & gearbox type covered by tyre dimensions & noise reducing	WVTA drawings* / BoM: check marking, petrol: diesel: TVV check (item 0.1), measures unmodified in Stag RDW-34R-0060563 Acceptance standard:	OEM OEM e 2. VTP / VTC (or	nly L2)
1.2 3A Nr.	Exhaust silencer(s): correct type? Note: engine & gearbox type covered by tyre dimensions & noise reducing FUEL TANK Inspection items 70/221/EEC – R34	WVTA drawings* / BoM: check marking, petrol: diesel: VTVV check (item 0.1), measures unmodified in Stag	OEM OEM e 2. VTP / VTC (or Ref. / Nr.	nly L2)
1.2 3A Nr. 3.1	 Exhaust silencer(s): correct type? Note: engine & gearbox type covered by tyre dimensions & noise reducing FUEL TANK Inspection items 70/221/EEC – R34 Fuel tank: correct dimensions / material? Fuel tank: correct fitment and position? 	WVTA drawings* / BoM: check marking, petrol: diesel: TVV check (item 0.1), measures unmodified in Stag RDW-34R-0060563 Acceptance standard: no deviations from	OEM OEM re 2. VTP / VTC (or Ref. / Nr. OEM	nly L2)
1.2 3A Nr. 3.1 3.2	Exhaust silencer(s): correct type? Note: engine & gearbox type covered by tyre dimensions & noise reducing FUEL TANK Inspection items 70/221/EEC – R34 Fuel tank: correct dimensions / material? Fuel tank: correct fitment and position? Tank protection fitted?	WVTA drawings* / BoM: check marking, petrol: diesel: VTVV check (item 0.1), measures unmodified in Stage RDW-34R-0060563 Acceptance standard: no deviations from WVTA drawings / BoM*: check marking:	OEM OEM re 2. VTP / VTC (or Ref. / Nr. OEM Hom-030-L2LF Hom-033-L2LF OEM	nly L2)

	Control plan Tripod Conversion K0 L2LF	Date: 03-04-2021	COP-06e
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3B	REAR UNDERRUN PROTECTION	RDW-58R-0109465	VTP / VTC (Traveller/SpaceTourer	
Nr.	Inspection items ECE R58	Acceptance standard:	Ref. / Nr.	Check
3.5	Rear bumper: dimensions OK?	no deviations from	Hom-081-PCT	
3.6	Height above ground level	WVTA drawing:	height ≤ 55	
07	Distance to recomment part of vahials		cm	
3.7	Distance to rearmost part of vehicle		dist. ≤ 45 cm	
6B	DOOR LATCHES & HINGES	RDW-11R-0060559	VTP / VTC	
Nr.	Inspection items ECE R11	Acceptance standard:	Ref. / Nr.	Check
6.1	Back door latch system (modified) OK?	Back door latch	OEM carry	
		Dook door otrikor	over? Hom-120-PCT p.3	
6.2	Mounting of components OK?	Back door striker no deviations from	Hom-120-PCT p.3	
0.2	(striker to WhC ramp and ramp locks)	WVTA drawings / BoM*:	Hom-121-PCT	
12	INTERIOR FITTINGS	RDW-21R-0060561	VTP / VT	-
N			(Traveller/Spac	
Nr.	Inspection items 74/60 – R21	Acceptance standard:	Ref. / Nr.	Check
12.1	No sharp edges within head-impact zone of 2 nd row seats & wheelchair occupant	check following parts:	radius of curvature:	
	(840 mm radius above H-point level and	- rear parts of rear seats	$R \ge 3,2 \text{ mm}$	
	contactable by 165 mm diameter sphere)	- further non-standard parts	$R \ge 3,2 \text{ mm}$	
	\rightarrow refer to drawing* # Hom-090-PCT(3(E)).			
15	SEATS / SAFETY BELTS	RDW-14R-0109464 RDW-16R-0068200 RDW-17R-0086478	VTP / VTC (Traveller/SpaceTou	
Nr.	Inspection items ECE 14R-16R-17R	Acceptance standard:	Ref. / Nr.	Check
15.1	Additional seats (2 nd / 3 rd / 4 th row): - correct dimensions / material? - rear of seat: see Nr. 12 (74/60) - headreast dimensions / material? - correct fitment and position? - pos. safety belt anchorages OK?	No deviations from WVTA drawings / BoM*: (Nr.19 in List of Contents)	Smartfloor (row2) #S1TSF01 Tribus (row 3+4) # V-00000	
	- safety belts: correct type?		Hom-060-L2LF	
		check marking: <i>(Smartseat)</i> (TriflexAIR)	Ar4m E1 040876 Ar4m E4 0637192 Ar4m E8 0616814 Ar4m E2 0613065 Ar4m E1 060721	

	TRIPOD	Control plan Tripod Conver	sion K0 L2LF	Date: 03-0	04-2021	CO	⊃-06e
	MOBILITY	COP control EC type-appro	val Page: 4 of		f 4 Revisi		sion: 11
15.2		<u>ttachment</u> : pelts acc. to ISO 10542-2?		It marking: actor front:	TDN-1335	58-A	
		fitment and position? fety belt anchorages OK?	retractor rear:		BQEPJ		
	- pos. sa	iety beit ancholages OK?	occupant: no deviations from WVTA drawings / BoM*: (Nr.19 in List of Contents)		Hom-062-L2LF		
	Note: driver	& co-driver seat(s) unmodifi	ed in Stage 2.				
					VTI	P / VT(
16	EXTERNAL	PROJECTIONS	RDW-26R-0060562		(Traveller/SpaceTourer		
Nr.	Inspection	items ECE R26	Acceptance st	tandard:	Ref. / I	Nr.	Check
16.1	sharp edges	s by protruding parts and/or above floor line and below	- general: R ≥ 2 or ≤ 60 Shore	A	no exterior mod. in Sta	•	
	h = 2m (conta	actable by 100 mm sphere).	- rear bumper: R	l≥ 5 mm	Hom-080-		
			\rightarrow cover acc. to	drawing*:	1011-000-	LZLF	
] <u>COP TESTS</u> (frequency					yr)
44	MASSES &] <u>COP TESTS</u> (frequency DIMENSIONS		ictured ve	hicles, mi	n. 2x / P / VT(<u>с</u>
44 Nr.			y: 2% of manufa RDW-1230/2012	actured ve 2-0109463	hicles, mi	n. 2x / P / VT /Space	<u>с</u>
Nr.	Inspection	DIMENSIONS	y: 2% of manufa RDW-1230/2012	ectured ve 2-0109463 tandard:	hicles, mi VT (Traveller/ Ref. / I (fuel tank d	n. 2x / P / VT(⁄Space Nr.	C Tourer) Check
Nr.	Inspection	DIMENSIONS items EU Reg 1230/2012	y: 2% of manufa RDW-1230/2012 Acceptance st vehicle to be weig - empty mass (ex - distribution front - fuel tank filling r - diesel or petrol f	2-0109463 tandard: <u>ghed:</u> tcl. driver) t / rear ate fuel?	hicles, mir VT (Traveller/ Ref. / I	n. 2x / P / VT(/Space Nr. capacity (<i>ME</i>) kg (<i>FR</i>)	C Tourer) Check
Nr.	Inspection	DIMENSIONS items EU Reg 1230/2012	y: 2% of manufa RDW-1230/2012 Acceptance st vehicle to be weig - empty mass (ex - distribution front - fuel tank filling r	2-0109463 tandard: <u>ghed:</u> ccl. driver) t / rear ate fuel? je 2 =	hicles, min VT (Traveller/ Ref. / I (fuel tank of kg kg / % D (0.84) / P	n. 2x / P / VT(/Space Nr. capacity (<i>ME</i>) kg (<i>FR</i>)	C Tourer) Check y 69 ltr.)
Nr.	Inspection Masses after	DIMENSIONS items EU Reg 1230/2012 conversion acc. to WVTA?	y: 2% of manufa RDW-1230/2012 Acceptance st vehicle to be weig - empty mass (ex - distribution front - fuel tank filling r - diesel or petrol f actual mass Stag	2-0109463 tandard: <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u>	hicles, min VT (Traveller/ Ref. / I (fuel tank of kg kg / % D (0.84) / P	n. 2x / P / VT(/Space Nr. capacity (<i>ME</i>) kg (<i>FR</i>) 9 (0.75)	C Tourer) Check y 69 ltr.)
Nr.	Inspection Masses after (optional mas	DIMENSIONS items EU Reg 1230/2012 conversion acc. to WVTA?	y: 2% of manufa RDW-1230/2012 Acceptance st vehicle to be weig - empty mass (ex - distribution front - fuel tank filling r - diesel or petrol f actual mass Stag ME + 75 + (90 - F	2-0109463 tandard: <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u> <u>tandard:</u>	hicles, min VT (Traveller/ Ref. / I (fuel tank of kg kg / % D (0.84) / P	n. 2x / P / VT(/Space Nr. capacity (<i>ME</i>) kg (<i>FR</i>) (0.75)	C Tourer) Check y 69 ltr.)
Nr.	Inspection Masses after (optional mas	DIMENSIONS items EU Reg 1230/2012 conversion acc. to WVTA?	y: 2% of manufa RDW-1230/2012 Acceptance st vehicle to be weig - empty mass (ex - distribution front - fuel tank filling r - diesel or petrol to actual mass Stag ME + 75 + (90 - F calculated mass Stag	actured ve 2-0109463 tandard: t	hicles, min VT (Traveller/ Ref. / I (fuel tank of kg kg / D (0.84) / P 0.84) = (see Stage (CoC item ghing equal	n. 2x / P / VT(/Space Nr. capacity (<i>ME</i>) kg (<i>FR</i>) (<i>O</i> , 75) 2 CoC 13.2)	C Tourer) Check y 69 ltr.) kg
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