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THE UNITED KINGDOM VEHICLE APPROVAL AUTHORITY

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GB TYPE APPROVAL CERTIFICATE

COMMUNICATION CONCERNING EXTENSION OF

GB TYPE-APPROVAL OF VEHICLES PRODUCED IN SMALL SERIES IN ACCORDANCE WITH  
ARTICLE 42 OF GB REGULATION 2018/858 <sup>(4)</sup>

AS LAST AMENDED BY STATUTORY INSTRUMENT 2022/1273

OF A TYPE OF:

COMPLETED VEHICLE <sup>(4)</sup>

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Number of the GB type-approval certificate: g11\*NKS\*00405\*01

Reason(s) for extension:

- 1) Update of M1 base vehicle approval from \*0220\*71 to \*0220\*76.
- 2) Update of N1 base vehicle approval from \*0130\*46 to \*0130\*51.
- 3) CXHA engine discontinued by VW
- 4) CXHA engine deleted from mass tables and TVV lists

**SECTION I**

0.1. Make (trade name of manufacturer): Jerba Campervans Ltd

0.2. Type: JCVWT

0.2.1. Commercial name(s) <sup>(105)</sup>: Tiree, Cromarty, Sanna, Jura, Taransay

0.3. Means of identification of type, if marked on the vehicle: Not applicable

0.3.1. Location of that marking: Not applicable

0.4. Category of vehicle <sup>(3)</sup>: M1 SA

0.5. Company name and address of manufacturer of the completed vehicle <sup>(4)</sup>:

Jerba Campervans Ltd  
Unit B, Halflands Barns  
North Berwick  
East Lothian  
EH39 5PW  
United Kingdom

- 0.5.1. For multi-stage approved vehicles, company name and address of the manufacturer of the base / previous stage(s) vehicle:

Volkswagen AG  
38440 Wolfsburg  
Germany

- 0.8. Name(s) and address(es) of assembly plant(s):

Jerba Campervans Ltd  
Unit B, Halflands Barns  
North Berwick  
East Lothian  
EH39 5PW  
United Kingdom

- 0.9. Name and address of the manufacturer's representative (if any): Not applicable

**SECTION II**

1. Technical service responsible for carrying out the tests <sup>(106)</sup>: Vehicle Certification Agency
2. Date of test report: As before
3. Number of test report: As before

The undersigned hereby certifies the accuracy of the manufacturer's description in the attached information document of the vehicle(s) described above, ((a) sample(s) having been selected by the GB type-approval authority and submitted by the manufacturer as prototype(s) of the vehicle type), and that the attached test results are applicable to the vehicle type.

1. For ~~complete and~~ completed vehicles / variants <sup>(4)</sup>:

The vehicle type meets the technical requirements of all the relevant regulatory acts referred to in Annex II to GB Regulation 2018/858

2. For incomplete vehicles / variants <sup>(4)</sup>: Not applicable

The vehicle type meets / does not meet <sup>(4)</sup> the technical requirements of the regulatory acts listed in the table in part 2 of this certificate

Place: BRISTOL

Date: 22 JUNE 2023

Signature <sup>(108)</sup>:



C McCABE  
Chief Technical and Statutory Operations Officer

Attachments: Information package.

Name(s) and specimen(s) of the signature(s) of the person(s) authorised to sign certificates of conformity and a statement of their position in the company.

**PART II**

This GB type-approval is, where incomplete and completed vehicles, variants or versions are concerned, based on the approval(s) for incomplete vehicles listed below:

Stage 1: Manufacturer of the base vehicle: Volkswagen AG  
 Number of the GB type-approval certificate: e1\*2001/116\*0220\*76  
 Dated: 31 January 2023  
 Applicable to variants or versions (as appropriate): All

Stage 1: Manufacturer of the base vehicle: Volkswagen AG  
 Number of the GB type-approval certificate: e1\*2007/46\*0130\*51  
 Dated: 17 May 2023  
 Applicable to variants or versions (as appropriate): All

Stage 2: Manufacturer: Not applicable  
 Number of the GB type-approval certificate:  
 Dated:  
 Applicable to variants or versions (as appropriate):

Stage 3: Manufacturer: Not applicable  
 Number of the GB type-approval certificate:  
 Dated:  
 Applicable to variants or versions (as appropriate):

In the case where the approval includes one or more incomplete variants or versions (as appropriate), list those variants or versions (as appropriate) which are complete or completed.

Complete / completed variant(s):

List of requirements applicable to the approved incomplete vehicle type, variant or version (as appropriate, taking account of the scope and latest amendment to each of the regulatory acts listed below).

Item	Subject	Regulatory act reference	Last amended	Applicable to variant or, if need be, to version

(List only subjects for which a GB type-approval exists.)

In the case of special purpose vehicles, exemptions granted or special provisions applied pursuant to Part III of Annex II to GB Regulation 2018/858, exemptions granted pursuant to Article 39 of GB Regulation 2018/858, and exemptions granted pursuant to Article 42 of GB Regulation 2018/858:

Item	Subject	Regulatory act reference	Kind of approval and nature of exemption	Applicable to variant or, if need be, to version

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- (3) Classified according to the definitions set out in Part A of Annex I to Regulation (EU) 2018/858.
- (4) Delete where not applicable (there are cases where nothing needs to be deleted when more than one entry is applicable).
- (105) If not available at the time of granting the type-approval, this item shall be completed at the latest when the vehicle is introduced on the market.
- (106) Please fill in "not applicable" in the case of a step-by-step type-approval, where the approval authority collect the whole set of GB type-approval certificates or UN type-approval certificates, and that authority edited the final whole vehicle type-approval certificate.
- (107) In accordance with Annex II to Regulation (EU) 2018/858.
- (108) Or visual representation of an 'advanced electronic signature' in accordance with Regulation (EU) No 910/2014 of the European Parliament and of the Council of 23 July 2014 on electronic identification and trust services for electronic transactions in the internal market and repealing Directive 1999/93/EC (OJ L 257, 28.8.2014, p. 73), including data for verification.

**APPENDIX**

List of regulatory acts to which the type of vehicle complies

(to be filled in only in the case of a whole-vehicle type-approval in accordance with Article 22(1)(b) and (c) of GB Regulation 2018/858).

Item	Subject <sup>(107)</sup>	Regulatory act reference <sup>(107)</sup>	As amended by	Applicable to variant or, if need be, to version

(107) In accordance with Annex II to Regulation (EU) 2018/858.

**TEST RESULTS SHEET**

(To be completed by the type-approval authority and attached to the vehicle type-approval certificate)

Please indicate clearly to which variant and version of the vehicle the test result applies. Each version shall not have more than one test result. In the case of several test results per version indicating the worst test result, a note shall state that for items marked (\*) the worst test results are provided.

1. Results of the sound level tests: **Unchanged from previous stage**
2. Results of the exhaust emissions tests: **Unchanged from previous stage**
3. Results of the CO<sub>2</sub> emission, fuel/electric energy consumption, and electric range tests: **Unchanged from previous stage**
4. Results of the tests for vehicles fitted with eco-innovation(s): **Unchanged from previous stage**



Vehicle  
Certification  
Agency

THE UNITED KINGDOM VEHICLE APPROVAL AUTHORITY

APPROVAL NUMBER: g11\*NKS\*00405\*01

**INFORMATION PACKAGE CONTENTS**

**INDEX REVISION NUMBER: 01 (One)**

Total number of sheets: 85 (Eighty-Five)

Reasons for Revision: See approval certificate

EWA588327

An executive agency of the Department for Transport  
April 2017 Revision 5  
Page 1 of 1

Revision Date  
&  
Office Stamp







## 2020/683 ANNEX I COMPLETE LIST OF INFORMATION FOR THE PURPOSE OF GB NSSTA OF VEHICLES

\*With regards to The Road Vehicles (Approval) Regulations 2009 (SI 2009/717) as amended by The Road Vehicles (Defeat Devices, Fuel Economy and Type-Approval) (Amendment) Regulations 2018 (SI 2018 No 673) and in accordance with Article 42 of Regulation (EU) 2018/858.

### Multi-Stage Approval. Stage 2

VCA Job Number:		EWA588327
Application Date:		January 2023
Stage 1	Vehicle Type:	Volkswagen 7HC and 7JO
	Category	N1 and M1
	Emissions Legislation & Code	AR
	Gross Vehicle Mass	3000 and 3200 kg
Stage 2	Vehicle Type:	Jerba Campervans - JCVWT
	Category	M1 SA
	Gross Vehicle Mass	Unchanged from stage 1 kg
Latest Base Vehicle Approval:		M1 type e1*2001/116*0220*76 N1 type e1*2007/46*0130*51
Present Second Stage Approval Level:		g11*NKS*00405*00
Second Stage Approval Extension to Level:		g11*NKS*00405*01
Reasons for Extension.		
<ol style="list-style-type: none"> <li>1. Update of M1 base vehicle approval from *0220*71 to *0220*76.</li> <li>2. Update of N1 base vehicle approval from *0130*46 to *0130*51.</li> <li>3. CXHA engine discontinued by VW.</li> <li>4. CXHA engine deleted from mass tables and TVV lists.</li> </ol>		

**Note: Amendments at this extension marked by yellow shading**

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## Revision History

Extension	VCA Job Number	Revision
g11*NKS*00405*00	EWY561337	First Issue derived from e11*NKS*3722*01

# GB MULTI-STAGE VEHICLE INFORMATION DOCUMENT

## Annex I – Complete list of information for the purpose of Type-Approval of vehicles.

### 0. GENERAL

0.1	Make (trade name of manufacturer):	Jerba Campervans	
0.2.	Type		
0.2.0.1.	Chassis	Volkswagen 7HC and 7JO	
0.2.0.2.	Completed vehicle	JCVWT	
0.2.1	Commercial name(s) (if available):	Tiree Cromarty Sanna Jura Taransay	
0.2.2.	For multi-stage approved vehicles, type-approval information of the base/previous stage vehicle (list the information for each stage. This can be done with a matrix)		
	Type:	M1	7HC
		N1	7JO
	Variant(s):	See part II	
	Version(s):	See part II	
	Type-approval number, including extension number.	M1	e1*2001/116*0220*76
		N1	e1*2007/46*0130*51
0.2.2.1.	Allowed Parameter Values for multistage type approval to use the base vehicle emission values (insert range if applicable) (y):		
	Final Vehicle mass in running order (in kg): ...	As stage 1	
	Frontal area for final vehicle (in cm <sup>2</sup> ): ...	As stage 1	
	Rolling resistance (kg/t): ...	As stage 1	
	Cross-sectional area of air entrance of the front grille (in cm <sup>2</sup> ): ...	As stage 1	
0.2.3.	<b>Identifiers (y):</b>		
0.2.3.1.	interpolation family's identifier: ...	As stage 1	
0.2.3.2.	ATCT family's identifier: ...	As stage 1	
0.2.3.3.	PEMS family's identifier: ...	As stage 1	
0.2.3.4.	Roadload family's identifier	As stage 1	
0.2.3.4.1	Roadload family of VH: ...	As stage 1	
0.2.3.4.2.	Roadload family of VL: ...	As stage 1	
0.2.3.4.3.	Roadload families applicable in the interpolation family: ...	As stage 1	
0.2.3.5.	Roadload families applicable in the interpolation family: ...	As stage 1	
0.2.3.6.	Periodic regeneration family's identifier: ...	As stage 1	
0.2.3.7.	Evaporative test family's identifier: ...	As stage 1	
0.2.3.8.	OBD family's identifier: ...	As stage 1	
0.2.3.9.	other family's identifier:	As stage 1	

0.3.	Means of identification of type, if marked on the vehicle:	
0.3.0.1.	Chassis:	See base vehicle approval.
0.3.0.2.	Bodywork/complete vehicle:	Not Applicable
0.3.1.	Location of that marking:	
0.3.1.1.	Chassis	See base vehicle approval.
0.3.1.2.	Bodywork/complete vehicle:	Not Applicable
0.4.	Category of vehicle:	M1 SA
0.4.1.	Classification(s) according to the dangerous goods which the vehicle is intended to transport:	Not applicable.
0.5.	Company Name and address of manufacturer:	Jerba Campervans Ltd Unit B, Halfland Barns, North Berwick, East Lothian, EH39 5PW, United Kingdom.  Address shown on label in cab door jamb, see attachment 9.17.1
0.5.1.	For multi-stage approved vehicles, company name and address of the manufacturer of the base/previous stage(s) vehicle	Volkswagen AG DE-38440 Wolfsburg Germany
0.6.	Location and method of attachment of statutory plates and location of vehicle identification number:	(For reference only)
0.6.1	On the chassis:	Under bonnet right side
0.6.2	On the bodywork:	On second statutory plate see Attachment for section 9.17 Statutory Plates
0.8.	Address(es) of assembly plant(s):	As 0.5
0.9.	Name and address of the manufacturer's representative (if any):	Not applicable.

## 1. GENERAL CONSTRUCTION CHARACTERISTICS OF THE VEHICLE

1.1.	Photographs and/or drawings of a representative vehicle:	See Attachment for section 1.1 General Arrangement.	Vehicle
1.2.	Dimensional drawing of the whole vehicle:	Attachment for 2.4.2.3.VW Transporter overall dimensions	
1.3.	Number of axles and wheels:	2 axles, 4 wheels	
1.3.2.	Number and position of steered axles:	1 steered axle, front.	
1.3.3.	Powered axles (number, position, interconnection):	1 powered axle, front	
1.4.	Chassis (if any) (overall drawing):	Monocoque	
1.5.	Material used for the side members	Not applicable.	
1.6.	Position and arrangement of the engine:	Front transverse	
1.7.	Driving Cab (forward control or bonneted)	Bonneted.	
1.8.	Hand of drive left/right	Left or right.	
1.8.1.	Vehicle is equipped to be driven in right/left hand traffic	Right or left.	
1.9.	Specify if the towing vehicle is intended to tow semi-trailers or other trailers and, if the trailer is a semi-, drawbar-, centre-axle- or rigid drawbar trailer:	See Base Vehicle Approval.	
1.10.	Specify if the vehicle is specially designed for the controlled-temperature carriage of goods:	Not applicable.	
1.11.	Specify if the vehicle is non-automated/automated/fully automated	Non-Automated.	

## 2. MASSES AND DIMENSIONS (in kg and mm) (Refer to drawing where applicable)

2.1.	Wheelbase(s) (fully loaded):	
2.1.1.	Two axle vehicles:	See Base Vehicle Approval
2.1.2.	Vehicles with three or more axles	Not applicable.
2.2.	Fifth Wheel	Not applicable.
2.3.	Axle track(s) and width(s)	
2.3.1.	Track of each steered axle :	See Base Vehicle Approval
2.3.2.	Track of all other axles:	See Base Vehicle Approval
2.3.3.	Width of the widest rear axle:	See Base Vehicle Approval
2.3.4.	Width of the foremost axle (measured at the outermost part of the tyres excluding the bulging of the tyres close to the ground):	See Base Vehicle Approval

2.4.	Range of vehicle dimensions (overall)	
2.4.2.	For chassis with bodywork	
2.4.2.1.	Length:	See Base Vehicle Approval
2.4.2.1.1	Length of the loading area:	Not applicable.
2.4.2.1.2	In the case of trailers, maximum permissible drawbar length	Not applicable.
2.4.2.2.	Width:	See Base Vehicle Approval
2.4.2.2.1	Thickness of the walls (in the case of vehicles designed for controlled-temperature carriage of goods):	Not applicable.
2.4.2.3.	Height (in running order) (for suspensions adjustable for height, indicate normal running position):	See Base Vehicle Approval and attachment for 2.4.2.3.
2.4.2.4.	Front overhang	See Base Vehicle Approval
2.4.2.4.1.	Approach angle: ..... degrees.	See Base Vehicle Approval
2.4.2.5.	Rear overhang	See Base Vehicle Approval
2.4.2.5.1	Departure angle: ..... degrees.	See Base Vehicle Approval
2.4.2.5.2.	Minimum and maximum permissible overhang of the coupling point:	See Base Vehicle Approval
2.4.2.6.	Ground clearance (as defined in point 4.5 of Section A of Annex II)	See Base Vehicle Approval
2.4.2.6.1.	Between the axles:	See Base Vehicle Approval
2.4.2.6.2.	Under the front axle(s):	See Base Vehicle Approval
2.4.2.6.3.	Under the rear axle(s):	See Base Vehicle Approval
2.4.2.7.	Ramp angle: ..... degrees.	See Base Vehicle Approval
2.4.2.8.	Extreme permissible positions of the centre of gravity of the payload (in the case of non-uniform load):	Not applicable.
2.4.2.9.	Position of centre of gravity of the vehicle ( $M_2$ and $M_3$ ) at its technically permissible maximum laden mass in the longitudinal, transverse and vertical directions:	Not applicable.
2.4.3.	For bodywork approved without chassis (vehicles $M_2$ and $M_3$ )	Not applicable.
2.4.3.1.	Length:	Not applicable.
2.4.3.2.	Width :	Not applicable.
2.4.3.3.	Nominal height (in running order) on intended chassis type(s) (for suspensions adjustable for height, indicate normal running position):	Not applicable.
2.5.	Minimum mass on the steering axle(s) for incomplete vehicles:	Not applicable.

2.6.	Mass in running order (a) minimum and maximum for each variant: (b) mass of each version (a matrix must be provided):	<b>See Attachment, which includes mass for optional equipment.</b>
2.6.1.	Distribution of this mass among the axles and, in the case of a semi-trailer, a centre-axle trailer or a rigid drawbar trailer, the mass on the coupling point: (a) minimum and maximum for each variant: (b) mass of each version (a matrix must be provided):	<b>See Attachment</b>
2.6.2.	Mass of the optional equipment (see the definition set out in point (5) of Article 2 of Commission Regulation (EU) No 1230/2012	<b>See Attachment; included in 2.6.</b>
2.6.3	Rotational mass (y): 3 % of the sum of mass in running order and 25 kg or value, per axle (kg): [2018/183225]	Not applicable.
2.6.4.	Additional mass for alternative propulsion (kg):	Not applicable.
2.6.5.	List of equipment for alternative propulsion (and indication of mass of the parts):	Not applicable.
2.7.	Minimum mass of the completed vehicle as stated by the manufacturer, in the case of an incomplete vehicle:	Not applicable.
2.7.1.	Distribution of this mass among the axles and, in the case of a semi-trailer or centre-axle trailer, load on the coupling point:	Not applicable.
2.7.2.	Maximum permissible actual mass as stated by the manufacturer, in the case of an incomplete vehicle:	Not applicable.
2.8.	Technically permissible maximum laden mass stated by the manufacturer:	<b>See Attachment</b>
2.8.1.	Distribution of this mass among the axles and, in the case of a semi-trailer or centre-axle trailer, load on the coupling point:	<b>See Attachment</b>
2.9.	Technically permissible maximum mass on each axle, stated by the manufacturer: (for reference)	<b>See Attachment</b>
2.10.	Technically permissible maximum mass on each group of axles:	Not Applicable
2.11.	Technically permissible maximum towable mass of the motor vehicle in case of	See Base Vehicle Approval
2.11.1.	Drawbar trailer:	Not applicable.

2.11.2.	Semi-trailer:	Not applicable.
2.11.3.	Centre-axle trailer:	Not applicable.
2.11.3.1.	Maximum ratio of the coupling overhang to the wheelbase:	See Base Vehicle Approval.
2.11.3.2.	Maximum V-value: ..... kN.	See Base Vehicle Approval
2.11.5.	Technically permissible maximum laden mass of the combination:	See Base Vehicle Approval.
2.11.6	Maximum mass of un-braked trailer:	See Base Vehicle Approval.

2.12.	Technically permissible maximum mass at the coupling point	See Base Vehicle Approval
2.12.1.	Of the towing vehicle:	See Base Vehicle Approval
2.12.2.	Of the semi-trailer or centre-axle trailer:	See Base Vehicle Approval
2.12.3.	Maximum permissible mass of the coupling device (if not fitted by the manufacturer):	See Base Vehicle Approval
2.13.	Rear swing-out (Point 8 of Part B/Point 7 of Part C of Annex I to Regulation (EU) No 1230/2012):	Not applicable.
2.14.	Engine power/maximum mass ratio: ..... kW/kg.	Not applicable.
2.14.1.	Engine power/technically permissible maximum laden mass of the combination ratio (Point 6 of Part B of Annex I to Regulation (EU) No 1230/2012): kW/kg.	Not applicable.
2.15.	Hill-starting ability (solo vehicle): ..... %.	Not applicable.
2.16.	Registration/in service maximum permissible masses (optional)	Not applicable.
2.16.1.	Registration/in service maximum permissible laden mass:	Not applicable.
2.16.2.	Registration/in service maximum permissible mass on each axle and, in the case of a semi-trailer or centre-axle trailer, intended load on the coupling point stated by the manufacturer if lower than the technically permissible maximum mass on the coupling point:	Not applicable.
2.16.3.	Registration/in service maximum permissible mass on each group of axles:	Not applicable.
2.16.4	Registration/in service maximum permissible towable mass:	Not applicable.
2.16.5.	Registration/in service maximum permissible mass of the combination:	Not applicable.
2.17.	Vehicle submitted to multi-stage type-approval (only in the case of incomplete or completed vehicles of category N <sub>1</sub> within the scope of Regulation (EC) No 715/2007: yes/no	Not applicable.



<u>3.</u>	PROPULSION ENERGY CONVERTER (k)	
3.1.	Manufacturer of the propulsion energy converter(s):	See Base Vehicle Approval
3.1.1.	Manufacturer's code (as marked on the propulsion energy converter or other means of identification):	See Base Vehicle Approval
3.2.	Internal combustion engine	See Base Vehicle Approval
3.2.2.	Fuel	
3.2.2.1.	Light-duty vehicles: Diesel/Petrol/LPG/NG or Biomethane/Ethanol(E85)/Biodiesel/Hydrogen/ H <sub>2</sub> NG	See Base Vehicle Approval
3.2.2.2	Heavy-duty vehicles: Diesel/Petrol/LPG/NG-H/NG-L/NG-HL/Ethanol	Not applicable.
3.2.3.	Fuel tank(s)	See Base Vehicle Approval
3.2.3.2.2	Drawing and technical description of the tank(s) with all connections and all lines of the breathing and venting system, locks, valves, fastening devices:	See Base Vehicle Approval but pump unit is drilled to provide fuel feed to a heater. Pressure test report 1443C. VCA job No ESM243479 - 3
3.2.3.2.3.	Drawing clearly showing the position of the tank(s) in the vehicle:	See Base Vehicle Approval
3.2.4.	Fuel feed	See Base Vehicle Approval
3.2.4.2.1.	System description:	See Base Vehicle Approval
3.2.5.	Electrical system	See Base Vehicle Approval
3.2.7.	Cooling system (liquid/air)	See Base Vehicle Approval
3.2.8.	Intake system	See Base Vehicle Approval
3.2.9.	Exhaust system	See Base Vehicle Approval
3.2.10	Minimum cross-sectional areas of inlet and outlet ports:	See Base Vehicle Approval
3.2.11.	Valve timing or equivalent data	See Base Vehicle Approval
3.2.12.	Measures taken against air pollution	See Base Vehicle Approval
3.2.12.1.	Device for recycling crankcase gases (description and drawings):	See Base Vehicle Approval
3.2.12.2.	Additional anti-pollution devices (if any, and if not covered by another heading):	See Base Vehicle Approval
3.2.12.2.1.	Catalytic converter: yes/no	See Base Vehicle Approval
3.2.12.2.1.1.	Number of catalytic converters and elements:	See Base Vehicle Approval
3.2.12.2.1.2.	Dimensions, shape and volume of the catalytic converter (s):	See Base Vehicle Approval
3.2.12.2.1.3.	Type of catalytic action:	See Base Vehicle Approval

3.2.12.2.1.4.	Total charge of precious metals:	See Base Vehicle Approval
3.2.12.2.1.5.	Relative concentration:	See Base Vehicle Approval
3.2.12.2.1.6.	Substrate (structure and material):	See Base Vehicle Approval
3.2.12.2.1.7.	Cell density:	See Base Vehicle Approval
3.2.12.2.1.8.	Type of casing for the catalytic converter (s):	See Base Vehicle Approval
3.2.12.2.1.9.	Location of the catalytic converter(s) (place and reference distance in the exhaust line):	See Base Vehicle Approval
3.2.12.2.1.10	Heat shield: yes/no	See Base Vehicle Approval
3.2.12.2.1.11	Regeneration systems/method of exhaust after treatment systems, description:	See Base Vehicle Approval
3.2.12.2.2.	Oxygen sensor: yes/no	See Base Vehicle Approval
3.2.12.2.2.1.	Type:	See Base Vehicle Approval
3.2.12.2.2.2.	Location:	See Base Vehicle Approval
3.2.12.2.2.3.	Control range:	See Base Vehicle Approval
3.2.12.2.3.	Air injection: yes/no	See Base Vehicle Approval
3.2.12.2.3.1.	Type (pulse air, air pump etc.):	See Base Vehicle Approval
3.2.12.2.4.	Exhaust gas recirculation: yes/no	See Base Vehicle Approval
3.2.12.2.4.1.	Characteristics (flow rate etc.):	See Base Vehicle Approval
3.2.12.2.5.5	Schematic drawing of the fuel tank with indication of capacity and material:	See Base Vehicle Approval
3.2.12.2.5.6	Drawing of the heat shield between tank and exhaust system:	See Base Vehicle Approval
3.2.12.2.6.	Particulate trap: yes/no	See Base Vehicle Approval
3.2.12.2.6.1.	Dimensions, shape and capacity of the particulate trap:	See Base Vehicle Approval
3.2.12.2.6.2.	Type and design of the particulate trap:	See Base Vehicle Approval
3.2.12.2.6.3.	Location (reference distance in the exhaust line):	See Base Vehicle Approval
3.2.12.2.6.4.	Method or system of regeneration, description and/or drawing:	See Base Vehicle Approval
3.2.12.2.7.	Other systems (description and operation):	See Base Vehicle Approval
3.2.13.	Smoke opacity	See Base Vehicle Approval
3.2.13.1.	Location of the absorption coefficient symbol (compression ignition engines only):	See Base Vehicle Approval
3.2.13.2.	Power at six points of measurement (see Appendix 2 of Annex IV to Regulation (EC) No 692/2008)	See Base Vehicle Approval
3.2.13.3.	Engine power measured on test bench/on the vehicle	See Base Vehicle Approval
3.2.13.3.1.	Declared speeds and powers	See Base Vehicle Approval

3.2.14.	Details of any devices designed to influence fuel economy (if not covered by other items):	See Base Vehicle Approval
3.2.15.	LPG fuelling system: yes/no	No
3.2.16.	NG fuelling system: yes/no	No
3.2.17.	Specific information related to gas and dual-fuel engines for heavy-duty vehicles (in the case of systems laid out in a different manner, supply equivalent information)(if applicable)	Not applicable
3.2.18.	Hydrogen fuelling system: yes/no	See Base Vehicle Approval
3.2.19.	H <sub>2</sub> NG fuelling system: yes/no	
3.3.	Electric machine	Not applicable
3.4.	Combinations of propulsion energy converters	Not applicable
3.5.	Manufacturer's declared values for determination of CO <sub>2</sub> emissions/fuel consumption/electric consumption/electric range and details of eco-innovations (where applicable)(o)	See Base Vehicle Approval, light duty only.
3.5.1	CO <sub>2</sub> mass emissions	
3.5.1.1.	CO <sub>2</sub> mass emissions (urban conditions): g/km	See Base Vehicle Approval
3.5.1.2.	CO <sub>2</sub> mass emissions: (extra urban conditions): g/km	See Base Vehicle Approval
3.5.1.3.	CO <sub>2</sub> mass emissions: (combined) g/km	See Base Vehicle Approval
3.5.2.	Fuel consumption	See Base Vehicle Approval
3.5.2.1	Fuel consumption (urban conditions): l/100km	See Base Vehicle Approval
3.5.2.2.	Fuel consumption (extra-urban conditions): l/100km	See Base Vehicle Approval
3.5.2.3.	Fuel consumption (combined): l/100km	See Base Vehicle Approval
3.5.3.	Electric energy consumption for electric vehicles	Not applicable
3.5.6.	Vehicle fitted with an eco-innovation within the meaning of Article 12 of Regulation (EC) No 443/2009 for M1 vehicles or Article 12 of Regulation (EU) No 510/2011 for N1 vehicles: yes/no(	See Base Vehicle Approval
3.5.6.1.	Type/Variant/Version of the baseline vehicle as referred to in Article 5 of Regulation (EU) No 725/2011 for M1 vehicles or Article 5 of Regulation (EU) No 427/2014 for N1 vehicles (if applicable	See Base Vehicle Approval
3.5.6.2.	Existence of interactions between different eco-innovations: yes/no	

3.5.6.3.	Emissions data related to the use of eco-innovations (repeat the table for each reference fuel tested)	
3.6.	Temperatures permitted by the manufacturer	See Base Vehicle Approval
3.7.	Engine driven equipment	See Base Vehicle Approval
3.8.	Lubrication system	See Base Vehicle Approval
3.9.	Hydrogen propulsion	Not applicable
4.	TRANSMISSION	See Base Vehicle Approval
5.	AXLES	See Base Vehicle Approval
6.	SUSPENSION	See Base Vehicle Approval
7.	STEERING	
8.	BRAKES	

## 9. BODYWORK

9.1.	Type of bodywork using the codes defined in Part C of Annex I to Regulation (EU) 2018/858 or in case of a special purpose vehicle the codes defined in point 5 to Part A of that Annex:	SA
9.2.	Materials used and methods of construction:	See Base Vehicle Approval
9.3.	Occupant doors, latches and hinges	See Base Vehicle Approval
9.3.1.	Door configuration and number of doors:	See Base Vehicle Approval
9.3.2.	Drawing of latches and hinges and of their position in the doors:	See Base Vehicle Approval
9.3.3.	Technical description of latches and hinges:	See Base Vehicle Approval
9.3.4.	Details of entrances, steps and necessary handles where applicable:	See Base Vehicle Approval
9.3.5.	Electrical/electronic components of the door system: ...	See Base Vehicle Approval
9.3.5.1.	Brief description of any electrical/electronic components: ...	See Base Vehicle Approval
9.3.5.2.	Description of electrical/electronic functionality in the door system: ...	See Base Vehicle Approval
9.3.5.2.1.	Rolling door locks fitted: yes/no/optional (1)	
9.4.	Field of vision	See Base Vehicle Approval
9.5.	Windscreen and other windows	See Base Vehicle Approval
9.5.2.	Other windows	See Base Vehicle Approval
9.5.3.	Opening roof glazing	See Base Vehicle Approval
9.5.4.	Other glass panes	See Base Vehicle Approval
9.6.	Windscreen wiper(s)	See Base Vehicle Approval

9.7.	Windscreen washer	See Base Vehicle Approval
9.8.	Defrosting and demisting	See Base Vehicle Approval
9.9.	Devices for indirect vision	See Base Vehicle Approval
9.9.1.	Mirrors (state for each mirror):	See Base Vehicle Approval
9.9.1.1.	Make:	See Base Vehicle Approval
9.9.1.2.	EC type-approval mark:	See Base Vehicle Approval
9.9.1.3.	Variant:	See Base Vehicle Approval
9.9.1.4.	Drawing(s) for the identification of the mirror showing the position of the mirror relative to the vehicle structure:	See Base Vehicle Approval
9.9.1.5.	Details of the method of attachment including that part of the vehicle structure to which it is attached:	See Base Vehicle Approval
9.9.1.6.	Optional equipment which may affect the rearward field of vision:	See Base Vehicle Approval
9.9.1.7.	A brief description of the electronic components (if any) of the adjustment system:	See Base Vehicle Approval
9.9.2.	Devices for indirect vision other than mirrors:	See Base Vehicle Approval
9.9.2.1.	Type and characteristics (such as a complete description of the device):	See Base Vehicle Approval
9.9.2.1.1.	In the case of camera-monitor device, the detection distance (mm), contrast, luminance range, glare correction, display performance (black and white/colour), image repetition frequency, luminance reach of the monitor:	See Base Vehicle Approval
9.9.2.1.2.	Sufficiently detailed drawings to identify the complete device, including installation instructions; the position for the EC type approval mark has to be indicated on the drawings:	See Base Vehicle Approval

9.10.	Interior arrangement	NA
9.10.1.	Interior protection for occupants	NA
9.10.1.1.	Layout drawing of photographs showing the position of the attached sections or views:	See Base Vehicle Approval
9.10.1.2.	Photograph or drawing showing the reference zone including the exempted area referred to in paragraph 2.3.1 to UN Regulation No 21 of the Economic Commission for Europe of the United Nations (UN/ECE)	See Base Vehicle Approval
9.10.1.3.	Photographs, drawings and/or an exploded view of the interior fittings, showing the parts in the passenger compartment and the materials used (with the exception of interior rear view mirrors), arrangement of controls, roof and opening roof, backrest, seats and the rear part of seats:	See Base Vehicle Approval
9.10.2.	Arrangement and identification of controls, tell-tales and indicators	See Base Vehicle Approval
9.10.2.1.	Photographs and/or drawings of the arrangement of symbols and controls, tell-tales and indicators:	See Base Vehicle Approval
9.10.2.2.	Photographs and/or drawings of the identification of controls, tell-tales and indicators and of the vehicle parts referred to UN Regulation No 121 (82) of the Economic Commission for Europe of the United Nations (UN/ECE) where relevant:	See Base Vehicle Approval

9.10.3. Seats			
9.10.3.1.	Number of seating positions:	Row 1	2
		Row 2	0 or 2
		Row 3	0, 2 or 3
		Total	4 or 5
9.10.3.1.1	Location and arrangement:	Row1 - See Base Vehicle Approval Row 2 - <b>See Attachment</b> Row 3 - <b>See Attachment</b>	
9.10.3.2.	Seating positions designated for use only when the vehicle is stationary	None	
9.10.3.3.	Mass:	Row 1	See Base Vehicle Approval
		Row 2	<b>See Attachment</b>
		Row 3	<b>See Attachment</b>
9.10.3.4	Characteristics: For seats not type approved as components, description and drawings of:		
9.10.3.4.1.	The seats and their anchorages:	Row 1	See Base Vehicle Approval
		Row 2	<b>See Attachment</b>
		Row 3	<b>See Attachment</b>
9.10.3.4.2.	The adjustment system:	Row 1	See Base Vehicle Approval
		Row 2	<b>See Attachment</b>
		Row 3	<b>See Attachment</b>
9.10.3.4.3.	The displacement and locking systems:	Row 1	See Base Vehicle Approval
		Row 2	<b>See Attachment</b>
		Row 3	<b>See Attachment</b>
9.10.3.4.4.	The seat belt anchorages if incorporated in the seat structure:	Row 1	See Base Vehicle Approval
		Row 2	<b>See Attachment</b>
		Row 3	<b>See Attachment</b>
9.10.3.4.5.	The parts of the vehicle used as anchorages:	Row 1	See Base Vehicle Approval
		Row 2	<b>See Attachment</b>
		Row 3	<b>See Attachment</b>
9.10.3.5.	Coordinates or drawing of the R point		
9.10.3.5.1.	Driver's seat:	See Base Vehicle Approval	
9.10.3.5.2.	All other seating positions:		
9.10.3.5.2.1	Front passenger seat	See Base Vehicle Approval	
9.10.3.5.2.2	Row 2	<b>See Attachment</b>	
9.10.3.5.2.3.	Row 3	<b>See Attachment</b>	
9.10.3.6	Design torso angle:		

9.10.3.6.1	Driver's seat:	See Base Vehicle Approval
9.10.3.6.2	All other seating positions:	
9.10.3.6.2.1	Front passenger seat	See Base Vehicle Approval
9.10.3.6.2.2	Row 2	<b>See Attachment</b>
9.10.3.6.2.3	Row 3	<b>See Attachment</b>
9.10.3.7	Range of seat adjustment	
9.10.3.7.1	Driver's seat	See Base Vehicle Approval
9.10.3.7.2	All other seating positions:	
	Front passenger seat	See Base Vehicle Approval
	Row 2	<b>See Attachment</b>
	Row 3	<b>See Attachment</b>
9.10.3.8.	Detailed description of the electrical/electronic components (if any) of the seat adjustment system: ...	See Base Vehicle Approval
9.10.3.9.	Description of the luggage compartment space if the seat back(s) constitute the forward boundary of this space: ...	See Base Vehicle Approval
9.10.3.10.	Vehicle equipped with a partitioning system: yes/no/optional (1)	See Base Vehicle Approval
9.10.3.10.1.	Detailed description of the partitioning system including the mounting to the vehicle structure: ...	See Base Vehicle Approval
9.10.4	Head restraints	
9.10.4.1	Type of head restraints: integrated / detachable / separate:	
9.10.4.1.1	Driver's seat:	See Base Vehicle Approval
9.10.4.1.2	Front passenger seat	See Base Vehicle Approval
9.10.4.1.3	Row 2	<b>See Attachment</b>
9.10.4.1.4	Row 3	<b>See Attachment</b>
9.10.4.2	Type approval number(s), if available:	
9.10.4.2.1	Driver's seat	See Base Vehicle Approval
9.10.4.2.2	Front passenger seat	See Base Vehicle Approval
9.10.4.2.2	Row 2	<b>See Attachment</b>
9.10.4.2.4	Row 3	<b>See Attachment</b>




9.10.4.3	For head restraints not yet approved:	Not applicable
9.10.4.4.	Detailed description of the electrical/electronic components (if any) of the head restraint adjustment system: ...	See Base Vehicle Approval
9.10.5.	Heating systems for the passenger compartment	Driver's compartment -See Base Vehicle Approval Extra heater added to rear compartment – <b>See Attachment</b>
9.10.5.1.	A brief description of the vehicle type with regard to the heating system if the heating system uses the heat of the engine cooling fluid:	See Base Vehicle Approval
9.10.5.2.	A detailed description of the vehicle type with regard to the heating if the cooling air or the exhaust gases of the engine are used as heat source, including:	Not applicable.
9.10.5.2.1.	Layout drawing of the heating system showing its position in the vehicle:	Not applicable.
9.10.5.2.2.	Layout drawing of the heat exchanger for heating systems using the exhaust gases for heating, or of the parts where the heat exchange takes place (for heating systems using the engine cooling air for heating):	Not applicable.
9.10.5.2.3.	Sectional drawing of the heat exchanger or the parts respectively where the heat exchange takes place indicating the thickness of the wall, used materials and characteristics of the surface:	Not applicable.
9.10.5.2.4.	Specifications shall be given for further important components of the heating system such as, for example, the heater fan, with regard to their method of construction and technical data:	Not applicable.
9.10.5.3.	A brief description of the vehicle type with regard to the combustion heating system and the automatic control:	<b>See Attachment</b>
9.10.5.3.1.	Layout drawing of the combustion heater, the air inlet system, the exhaust system, the fuel tank, the fuel supply system (including the valves) and the electrical connections showing their positions in the vehicle.	<b>See Attachment</b>
9.10.5.4.	Maximum electrical consumption: ..... kW	<b>See Attachment</b>
9.10.6.	Components influencing the behaviour of the steering mechanism in the event of an impact	See Base Vehicle Approval
9.10.7.	Burning behaviour of materials used in the interior construction of certain categories of motor vehicles	Not applicable.
9.10.8.	Gas used as refrigerant in the air-conditioning system:	See Base Vehicle Approval

9.10.8.1	The air-conditioning system is designed to contain fluorinated greenhouse gases with a global warming potential higher than 150: YES/NO If yes, overall leakage in g/year of the entire system	See Base Vehicle Approval
9.10.8.2.	If yes, fill in the following sections	See Base Vehicle Approval
9.10.8.2.1.	Drawing and brief description of the air-conditioning system, including the reference or part number and material of the leak components;	See Base Vehicle Approval
9.10.8.2.2.	Leakage of the air-conditioning system	See Base Vehicle Approval
9.10.8.2.4.	Reference or part number and material of the components of the system and information about the test (e.g. test report number, approval number, etc.):	See Base Vehicle Approval
9.10.8.3.	Overall leakage in g/year of the entire system:	See Base Vehicle Approval
9.11.	External projections	
9.11.1.	General arrangement (drawing or photographs) indicating the position of the attached sections and views:	<b>See Attachment</b>
9.11.2.	Drawings and/or photographs, for example, and where relevant, of the door and window pillars, air-intake grilles, radiator grille, windscreen wipers, rain gutter channels, handles, slide rails, flaps, door hinges and locks, hooks, eyes, decorative trim, badges, emblems and recesses and any other external projections and parts of the exterior surface which can be regarded as critical (e.g. lighting equipment). If the parts listed in the previous sentence are not critical, for documentation purposes they may be replaced by photographs, accompanied if necessary by dimensional details and/or text:	<b>See Attachment</b>
9.11.3.	Drawings of parts of the external surface in accordance with paragraph 6.9.1 to UN Regulation No 26 of the Economic Commission for Europe of the United Nations (UNECE):	<b>See Attachment.</b>
9.11.4.	Drawing of bumpers:	See Base Vehicle Approval
9.11.5.	Drawing of the floor line:	See Base Vehicle Approval

9.12.	Safety belts and/or other restraint systems			
9.12.1.	Number and position of safety belts and restraint systems and seats on which they can be used: (L = left-hand side, R = right-hand side, C = centre)			
		Complete EC type-approval mark	Variant, if applicable	Belt adjustment device for height (indicate yes/no/optional)
First row of seats	L	See Base Vehicle Approval	See Base Vehicle Approval	See Base Vehicle Approval
	C	NA	NA	No
	R	See Base Vehicle Approval	See Base Vehicle Approval	See Base Vehicle Approval
Second row of seats	L	E2 R16 0610028	????????????????????????E ????????????????????????F	No
	C	NA	NA	No
	R	E2 R16 0610028	????????????????????????E ????????????????????????F	No
Third row of seats	L	E2 R16 0610028	????????????????????????A ????????????????????????B ????????????????????????C ????????????????????????D	No
	C	E2 R16 0610028	????????????????????????B ????????????????????????D	No
	R	E2 R16 0610028	????????????????????????A ????????????????????????B ????????????????????????C ????????????????????????D	No
9.12.2. Nature and position of supplementary restraint systems (indicate yes/no/optional):				
		Front airbag	Side airbag	Belt preloading device
First row of seats	L	See Base Vehicle Approval	See Base Vehicle Approval	See Base Vehicle Approval
	C	See Base Vehicle Approval	See Base Vehicle Approval	See Base Vehicle Approval
	R	See Base Vehicle Approval	See Base Vehicle Approval	See Base Vehicle Approval
Second row of seats	L	Not applicable.	Not applicable.	Not applicable.
	C	Not applicable.	Not applicable.	Not applicable.
	R	Not applicable.	Not applicable.	Not applicable.
Third row of seats	L	Not applicable.	Not applicable.	Not applicable.
	C	Not applicable.	Not applicable.	Not applicable.
	R	Not applicable.	Not applicable.	Not applicable.
9.12.3.	Number and position of safety belt anchorages and proof of compliance with UN Regulation No 14, (i.e. number of the type-approval certificate or test report):		Row 1 See Base Vehicle Approval Row 2 <b>See Attachment &amp; STATUS Test</b> report ref: 1443D VCA job No ESM243479 -19 Row 2 (Taransay models) See Attachment & Millbrook Test report ref: MKB 18/1090 VCA job No EWU428828-19 Row 3 See Attachment & STATUS Test report ref: 1443B VCA job No ESM243479 -19	
9.12.4.	A brief description of electrical/electronic components (if any):		See Base Vehicle Approval	
9.12.5.	Description of the seat belt reminder system: ...		See Base Vehicle Approval	

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9.13.	Safety belt anchorages	
9.13.1.	Photographs and/or drawings of the bodywork showing the position and dimensions of the actual and the effective anchorages including the R-points:	Row 1 See Base Vehicle Approval Row 2 <b>See Attachment</b> Row 3 <b>See Attachment</b>
9.13.2.	Drawings of the belt anchorages and parts of the vehicle structure where they are attached (with the material indication):	Row 1 See Base Vehicle Approval Row 2 <b>See Attachment</b> Row 3 <b>See Attachment</b>
9.13.3.	Designation of the types of safety belt authorized for fitting to the anchorages with which the vehicle is equipped:	Also see 9.12.1

Row	Seat	Anchorage Position	Anchorage location	
			Vehicle structure	Seat structure
<b>First row of seats</b>  (Valid for all types)	Right-hand seat	Lower outboard anchorage	See Base Vehicle Approval	See Base Vehicle Approval
		Lower inboard anchorage	See Base Vehicle Approval	See Base Vehicle Approval
		Upper anchorage(s)	See Base Vehicle Approval	See Base Vehicle Approval
	Centre seat	Lower outboard anchorage	Not applicable.	Not applicable.
		Lower inboard anchorage	Not applicable.	Not applicable.
		Upper anchorage(s)	Not applicable.	Not applicable.
	Left-hand seat	Lower outboard anchorage	See Base Vehicle Approval	See Base Vehicle Approval
		Lower inboard anchorage	See Base Vehicle Approval	See Base Vehicle Approval
		Upper anchorage(s)	See Base Vehicle Approval	See Base Vehicle Approval
<b>Second row of seats</b>	Right-hand seat (if fitted)	Lower outboard anchorage	Not applicable.	Ar
		Lower inboard anchorage	Not applicable.	Ar
		Upper anchorage(s)	Not applicable.	Ar.
	Centre seat	Lower outboard anchorage	Not applicable.	Not applicable.
		Lower inboard anchorage	Not applicable.	Not applicable.
		Upper anchorage(s)	Not applicable.	Not applicable.
	Left-hand seat (if fitted)	Lower outboard anchorage	Not applicable.	Ar
		Lower inboard anchorage	Not applicable.	Ar
		Upper anchorage(s)	Not applicable.	Ar.
<b>Third row of seats</b>	Right-hand seat	Lower outboard anchorage	Not applicable.	Ar
		Lower inboard anchorage	Not applicable.	Ar
		Upper anchorage(s)	Not applicable.	Ar
	Centre seat	Lower outboard anchorage	Not applicable.	Ar
		Lower inboard anchorage	Not applicable.	Ar
		Upper anchorage(s)	Not applicable.	Ar
	Left-hand seat	Lower outboard anchorage	Not applicable.	Ar
		Lower inboard anchorage	Not applicable.	Ar
		Upper anchorage(s)	Ar	Ar
9.13.4.	Description of a particular type of safety belt where an anchorage is located in the seat backrest or incorporates an energy dissipating device:		Not applicable.	

9.14.	Space for mounting rear registration plates (give range where appropriate, drawings may be used where applicable)	
9.14.1.	Height above road surface, upper edge:	See Base Vehicle Approval
9.14.2.	Height above road surface, lower edge:	See Base Vehicle Approval
9.14.3.	Distance of the centre line from the longitudinal median plane of the vehicle:	See Base Vehicle Approval
9.14.4.	Distance from the left vehicle edge:	See Base Vehicle Approval
9.14.5.	Dimensions (length x width):	See Base Vehicle Approval
9.14.6.	Inclination of the plane to the vertical:	See Base Vehicle Approval
9.14.7.	Angle of visibility in the horizontal plane:	See Base Vehicle Approval
9.15.	Rear Under-run protection	Not applicable.
9.16.	Wheel Guards	
9.16.1.	Brief description of the vehicle with regard to its wheel guards:	See Base Vehicle Approval
9.16.2.	Detailed drawings of the wheel guards and their position on the vehicle showing the dimensions specified in Figure 1 of Annex II to Commission Regulation (EU) No 1009/2010 and taking account of the extremes of tyre/wheel combinations:	See Base Vehicle Approval
9.17.	Statutory plates	
9.17.1.	Photographs and/or drawings of the locations of the statutory plates and inscriptions and of the chassis number:	First stage plate See Base Vehicle Approval, 2 <sup>nd</sup> stage plate <b>See Attachment</b>
9.17.3.	Photographs and/or drawings of the chassis number (completed example with dimensions):	See Base Vehicle Approval
9.17.4.	Manufacturer's declaration of compliance with Part B of Annex I to Commission Regulation (EU) No 19/2011	See Base Vehicle Approval
9.17.4.1	The meaning of the characters in the second section and, if applicable, in the third section used to comply with the requirements of section 5.3 of ISO standard 3779-1983 shall be explained:	See Base Vehicle Approval
9.17.4.2	If characters in the second section are used to comply with the requirements of section 5.4 of ISO Standard 3779-1983, these characters shall be indicated:	See Base Vehicle Approval
9.18.	Suppression of radio interference	
9.18.1.	Description and drawings/photographs of the shapes and constituent materials of the part of the body forming the engine compartment and the part of the passenger compartment nearest to it:	Mostly See Base Vehicle Approval <b>See Attachment</b> for additional equipment
9.18.2.	Drawings or photographs of the position of metal components housed in the engine compartment (e.g. heating appliances, spare wheel, air filter, steering mechanism, etc.):	See Base Vehicle Approval
9.18.3.	Table and drawing of radio-interference control equipment:	See Base Vehicle Approval
9.18.4.	Particulars of the nominal value of the direct current resistance, and, in the case of resistive ignition cables, of their nominal resistance per metre:	See Base Vehicle Approval
9.19.	Lateral Protection	
9.19.0.	Presence: yes/no/incomplete	Not applicable.

9.19.1.	Drawing of the vehicle parts relevant to the lateral protection, i.e. drawing of the vehicle and/or chassis with position and mounting of the axle(s), drawing of the mountings and/or the fittings of lateral protection device(s). If the lateral protection is achieved without lateral protection device(s) the drawing shall clearly show that the required dimensions are met:	Not applicable.
9.19.2.	In the case of lateral protection device(s), full description and/or drawing of such device(s) (including mountings and fittings) or its/their component type-approval number(s):	Not applicable.
9.20.	Spray-Suppression System	Not applicable.
9.20.0.	Presence: yes/no/incomplete	Not applicable.
9.20.1.	Brief description of the vehicle with regard to its spray-suppression system and the constituent components:	Not applicable.
9.20.2.	Detailed drawings of the spray-suppression system and its position on the vehicle showing the dimensions specified in the figures in Annex VI to Commission Regulation (EU) No 109/2011 and taking account of the extremes of tyre/wheel combinations:	Not applicable.
9.20.3.	Type-approval number(s) of spray-suppression device(s), if available:	Not applicable.
9.21.	Side-Impact Resistance	
9.21.1.	A detailed description, including photographs and/or drawings, of the vehicle with respect to the structure, the dimensions, the lines and the constituent materials of the side walls of the passenger compartment (exterior and interior), including specific details of the protection system, where applicable:	Not Applicable
9.22.	Front Under-Run Protection	
9.22.0.	Presence: yes/no/incomplete	Not applicable.
9.22.1.	Drawing of the vehicle parts relevant to the front under-run protection, i.e. drawing of the vehicle and/or chassis with position and mounting and/or fitting of the front under-run protection. If the under-run protection is no special device, the drawing shall clearly show that the required dimensions are met:	Not applicable.
9.22.2.	In the case of special device, full description and/or drawing of the front under-run protection (including mountings and fittings), or, if approved as a separate technical unit, number of the type-approval certificate:	Not applicable.
9.23.	Pedestrian protection	
9.23.1.	A detailed description, including photographs and/or drawings, of the vehicle with respect to the structure, the dimensions, the relevant reference lines and the constituent materials of the frontal part of the vehicle (interior and exterior) shall be	See Base Vehicle Approval

	provided. This description should include detail of any active protection system installed	
9.24.	Frontal Protection Systems	See Base Vehicle Approval
9.25.	Aerodynamic device or equipment	Not applicable.
9.26.	Aerodynamic device or equipment on the front of the vehicle	Not applicable.
9.27.	Aerodynamic device or equipment on the rear of the vehicle	Not applicable.

## 10. LIGHTING AND LIGHT SIGNALLING DEVICES

10.1.	Table of all devices: number, make, model, type-approval mark, maximum intensity of main-beam headlamps, colour, tell-tale:	See Base Vehicle Approval
10.2.	Drawing of the position of lighting and light signalling devices:	See Base Vehicle Approval
10.3.	For every lamp and reflector specified in UN Regulation No 48 (92) of the Economic Commission for Europe of the United Nations (UNECE) supply the following information (in writing and/or by diagram)	
10.3.1.	Drawing showing the extent of the illuminating surface:	See Base Vehicle Approval
10.3.2.	Method used for the definition of the apparent surface in accordance with paragraph 2.10 of UN Regulation No 48:	See Base Vehicle Approval
10.3.3.	Axis of reference and centre of reference:	See Base Vehicle Approval
10.3.4.	Method of operation of concealable lamps:	Not applicable.
10.3.5.	Any specific mounting and wiring provisions:	See Base Vehicle Approval
10.4.	Dipped beam lamps: normal orientation in accordance to paragraph 6.2.6.1 of UNECE Regulation No 48:	See Base Vehicle Approval
10.4.1.	Value of initial adjustment:	See Base Vehicle Approval
10.4.2.	Location of indication:	See Base Vehicle Approval
10.4.3.	Description/drawing and type of headlamp levelling device (e.g. automatic, stepwise manually adjustable, continuously manually adjustable):	See Base Vehicle Approval
10.4.4.	Control device:	See Base Vehicle Approval
10.4.5.	Reference marks:	See Base Vehicle Approval
10.4.6.	Marks assigned for loading conditions:	See Base Vehicle Approval
10.5.	A brief description of the electrical/electronic components other than lamps (if any):	See Base Vehicle Approval

## 11. CONNECTIONS BETWEEN TOWING VEHICLES AND TRAILERS AND SEMI-TRAILERS

11.1.	Class and type of the coupling device(s) fitted or to be fitted:	See Base Vehicle Approval
11.2.	Characteristics D, U, S and V of the coupling device(s) fitted or minimal characteristics D, U, S and V of the coupling device(s) to be fitted: . . . . . ..... daN	See Base Vehicle Approval
11.3.	Instructions for attachment of the coupling type to the vehicle and photographs or drawings of the fixing points at the vehicle as stated by the manufacturer; additional information, if the use of the coupling type is restricted to certain variants or versions of the vehicle type:	See Base Vehicle Approval
11.4.	Information of the fitting of special towing brackets or mounting plates:	See Base Vehicle Approval
11.5.	Number(s) of the type-approval certificate(s):	See Base Vehicle Approval



## 12. MISCELLANEOUS

12.1.	Audible warning device(s):	See Base Vehicle Approval
12.1.1.	Location, method of affixing, placement and orientation of the device(s), with dimensions:	See Base Vehicle Approval
12.1.2.	Number of device(s):	See Base Vehicle Approval
12.1.3.	Number(s) of the type-approval certificate(s):	See Base Vehicle Approval
12.1.4.	Electrical/pneumatic circuit diagram:	See Base Vehicle Approval
12.1.5.	Rated voltage or pressure:	See Base Vehicle Approval
12.1.6.	Drawing of the mounting device:	
12.2.	Devices to prevent unauthorized use of the vehicle	See Base Vehicle Approval
12.2.1.	Protective device	
12.2.1.1.	A detailed description of the vehicle type with regard to the arrangement and design of the control or of the unit on which the protective device acts:	See Base Vehicle Approval
12.2.1.2.	Drawings of the protective device and of its mounting on the vehicle:	See Base Vehicle Approval
12.2.1.3.	A technical description of the device:	See Base Vehicle Approval
12.2.1.4.	Details of the lock combinations used:	See Base Vehicle Approval
12.2.1.5.	Vehicle immobiliser	See Base Vehicle Approval
12.2.1.5.1.	Number(s) of the type-approval certificate(s):	See Base Vehicle Approval
12.2.1.5.2.	For immobilisers not yet approved	
12.2.1.5.2.1.	A detailed technical description of the vehicle immobiliser and of the measures taken against inadvertent activation:	Not applicable.
12.2.1.5.2.2.	The system(s) on which the vehicle immobiliser acts:	See Base Vehicle Approval
12.2.1.5.2.3.	Number of effective interchangeable codes, if applicable-	See Base Vehicle Approval
12.2.2.	Alarm system if any	See Base Vehicle Approval
12.2.2.1.	Number(s) of the type-approval certificate(s):	Not applicable.
12.2.2.2.	For alarm systems not yet approved	Not applicable.
12.2.2.2.1.	A detailed description of the alarm system and of the vehicle parts related to the alarm system installed:	Not applicable.
12.2.2.2.2.	A list of the main components comprising the alarm system:	Not applicable.
12.2.3.	A brief description of the electrical/electronic components (if any):	Not applicable.
12.3.	Towing device(s)	
12.3.1.	Front: Hook/eye/other	See Base Vehicle Approval
12.3.2.	Rear: Hook/eye/other/none	See Base Vehicle Approval
12.3.3.	Drawing or photograph of the chassis/area of the vehicle body showing the position, construction and mounting of the towing device(s):	See Base Vehicle Approval

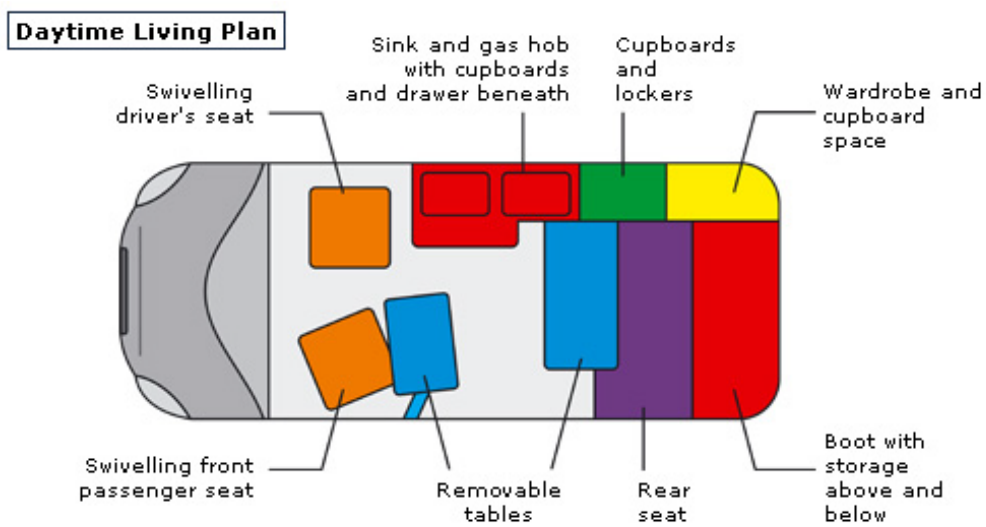
12.4.	Details of any non-engine related devices designed to influence fuel consumption (if not covered by other items):	See Base Vehicle Approval
12.5.	Details of any non-engine related devices designed to reduce noise (if not covered by other items):	See Base Vehicle Approval
12.6.	Speed limitation devices	
12.6.1.	Manufacturer(s):	See Base Vehicle Approval
12.6.2.	Type(s):	See Base Vehicle Approval
12.6.3.	Number(s) of the type-approval certificate(s):	See Base Vehicle Approval
12.6.4.	Speed or range of speeds at which the speed limitation may be set: ..... km/h	See Base Vehicle Approval
12.7.	Table of installation and use of RF transmitters in the vehicle(s), if applicable:	See Base Vehicle Approval
12.7.1	Vehicle equipped with 24 GHz short range radar equipment: Yes/No/Optional (strike out which is not applicable)	See Base Vehicle Approval
12.8.	eCall system	See Base Vehicle Approval
12.8.1.	Presence: yes/no	See Base Vehicle Approval
12.8.2.	technical description or drawings of the device	See Base Vehicle Approval
12.9.	Acoustic Vehicle Alerting Alarm System (AVAS)	See Base Vehicle Approval
12.10.	Devices or systems with driver selectable modes which influence CO2 emissions and/or criteria emissions and do not have a predominant mode: yes/no (1)	See Base Vehicle Approval
13.	Special Provisions for Buses and Coaches	Not applicable.
14.	Special Provisions for Vehicles Intended for The Transport of Dangerous Goods	Not applicable.
15.	Reusability, Recyclability and Recoverability	Not applicable under Annex XI appendix 1 item 59.
<b>16.</b>	<b>Access to Vehicle Repair and Maintenance Information</b>	
16.1.	Address of principal website for access to vehicle repair and maintenance information	<a href="http://www.jerbacampervans.co.uk/">http://www.jerbacampervans.co.uk/</a> United Kingdom phone number: 01620 890374
16.1.1	Date from which it is available (no later than 6 months from the date of type-approval):	31/08/2016
16.2.	Terms and conditions of access to website:	Information freely provided.
16.3.	Format of the vehicle repair and maintenance information accessible through website:	Verbal and hard copy data available following telephone contact using the above number.

## ATTACHMENTS

## Tiree Model



General view



Vehicle Layout

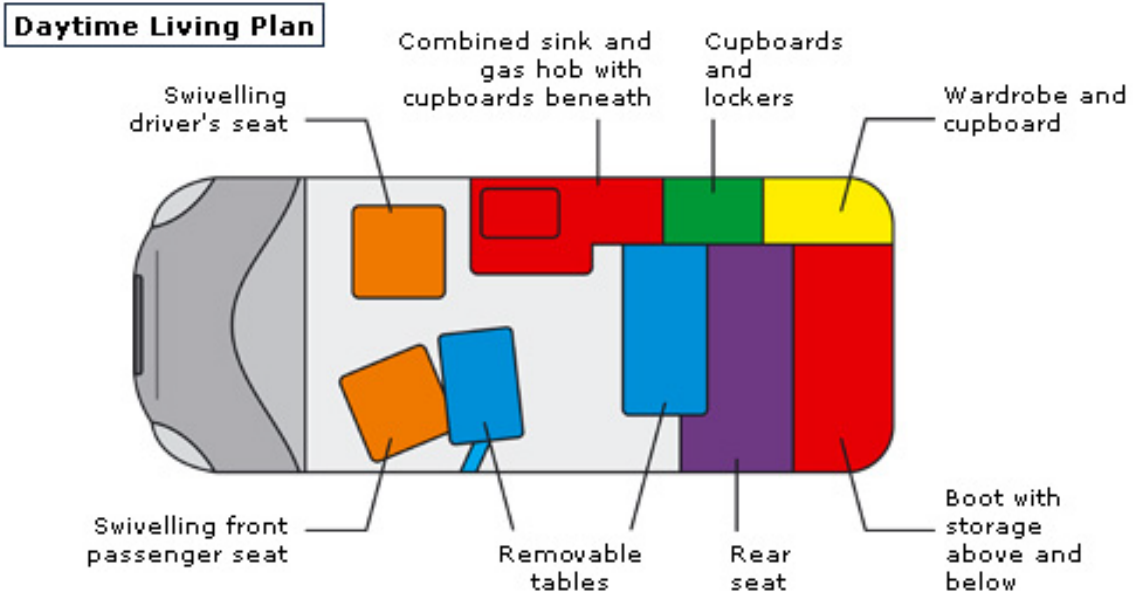


Internal view

Cromarty Model



General view



Vehicle Layout

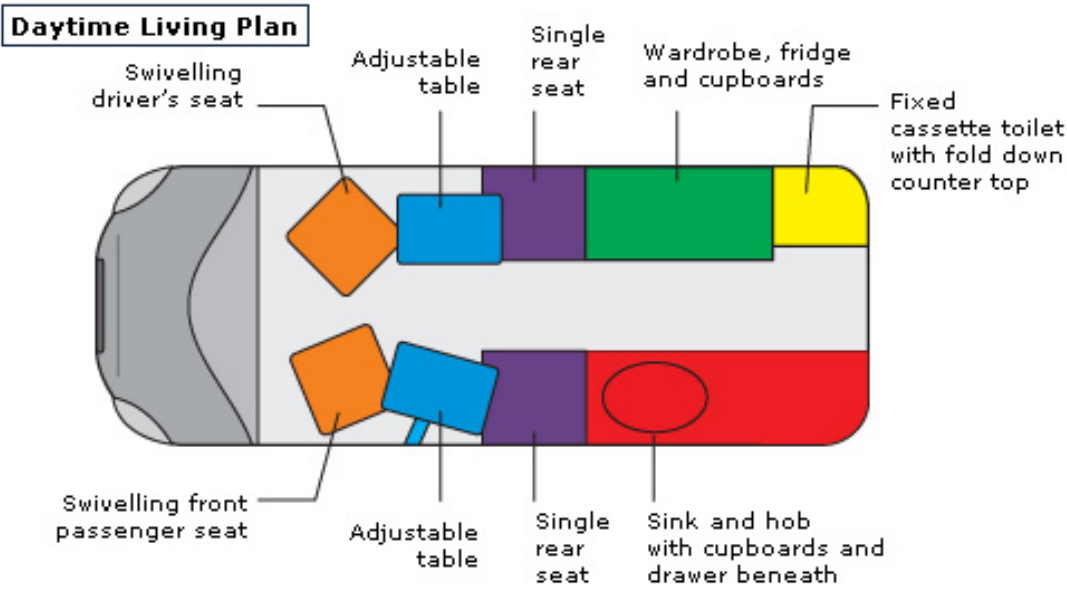




**Internal view**



General view



Vehicle

Layout



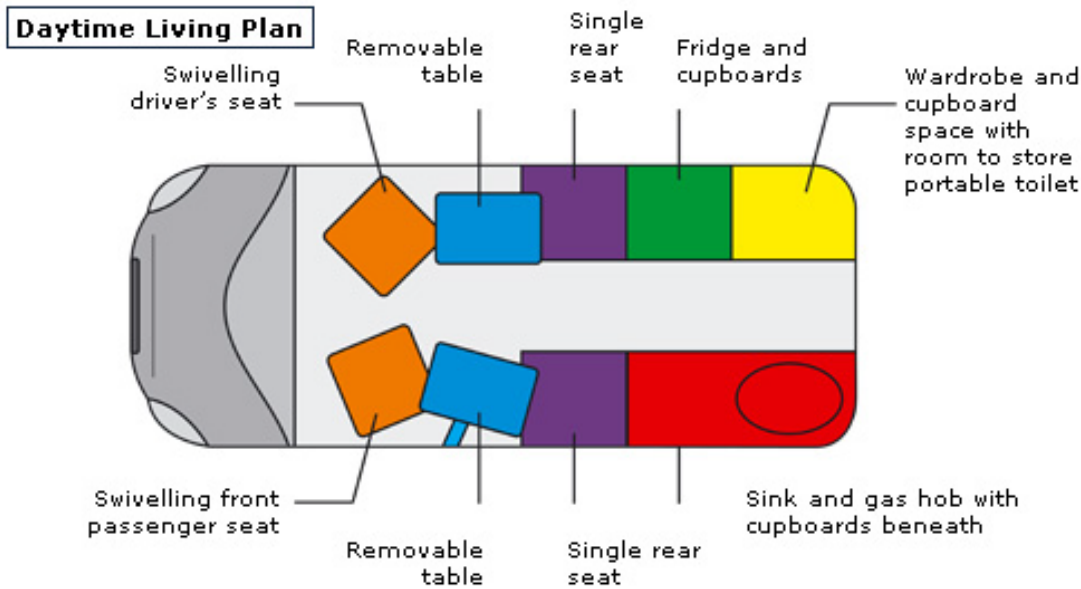


**Internal view**

Taransay Model



General view





**Internal view**



### Dimensions and weights

Technical drawings of the Toyota Proace van showing front, side, and top views with dimensions:

- Front View:**
  - Height: 165
  - Width: 1904
- Side View:**
  - Wheelbase: 3000
  - Overall Length: 4892
  - Front Overlap: 896
  - Rear Overlap: 996
  - Height to Top of Roof: 1610
  - Height to Top of Side Window: 2235
  - Height to Top of Side Window (lower): 2570
  - Height to Top of Side Window (lower): 2235
- Top View:**
  - Overall Width: 2283
  - Overall Depth: 2176
  - Front Overlap: 572
  - Wheelbase: 1602
  - Rear Overlap: 1244

☐ Indicates optional roof height.  
Dimensions in mm unless otherwise indicated.

[illegible]

<sup>†</sup> High roof only available with rear doors.  
☐ indicates optional roof height.  
 Dimensions in mm unless otherwise indicated.

## Attachment for section 2.6, 2.8 & 2.9 Masses

Variant /Version										Jerba Version										Completed vehicle Mass in running order						Max permissible laden mass						Max Mass on each axle												
																				Total		2.6	Axle 1		2.6.1		Axle 2		2.6.1		Total	2.8	Axle 1		2.8.1		Axle 2		2.8.1		Axle 1	2.9	Axle 2	2.9
																				Min	Max	Min	Max	Min	Max	Min	Max	Range	Range															
?	?	G	DNAA	300	X0	N	N	FM6	A	2247	2293	1248	1281	999	1012	3000	1495	1505	1495	1505	1610	1575																						
?	?	G	DNAA	300	X0	N	N	FD7	A	2271	2231	1273	1220	998	1011	3000	1508	1475	1525	1492	1610	1575																						
?	?	G	DNAA	300	X1	N	N	AD7	A	2380	2426	1307	1340	1073	1086	3000	1488	1497	1503	1512	1610	1575																						
?	?	G	DNAA	300	X1	N	N	AM6	A	2369	2415	1296	1329	1073	1086	3000	1482	1492	1508	1518	1610	1575																						
?	?	G	DNAB	300	X0	N	N	FM5	A	2217	2263	1218	1251	999	1012	3000	1480	1490	1510	1520	1550	1575																						
?	?	G	DNAC	300	X0	N	N	FM5	A	2161	2207	1200	1233	961	974	3000	1490	1500	1500	1510	1550	1625																						
?	?	G	DMZA	300	X0	N	N	FD7	A	2319	2365	1314	1347	1005	1018	3000	1525	1535	1465	1475	1610	1575																						
?	?	G	DMZA	300	X1	N	N	AD7	A	2422	2468	1341	1374	1081	1094	3000	1501	1510	1490	1499	1610	1575																						
?	?	G	DNAA	320	X0	N	N	FM6	A	2207	2253	1248	1281	959	972	3200	1615	1625	1575	1585	1710	1720																						
?	?	G	DNAA	320	X0	N	N	FD7	A	2271	2317	1273	1306	998	1011	3200	1608	1618	1582	1592	1710	1720																						
?	?	G	DNAA	320	X1	N	N	AD7	A	2380	2426	1307	1340	1073	1086	3200	1588	1597	1603	1612	1710	1720																						
?	?	G	DNAA	320	X1	N	N	AM6	A	2369	2415	1296	1329	1073	1086	3200	1582	1592	1608	1618	1710	1720																						
?	?	G	DNAB	320	X0	N	N	FM5	A	2182	2228	1195	1227	987	1001	3200	1575	1584	1616	1625	1710	1720																						
?	?	G	DMZA	320	X0	N	N	FD7	A	2319	2365	1314	1347	1005	1018	3200	1625	1635	1565	1575	1710	1720																						
?	?	G	DMZA	320	X1	N	N	AD7	A	2422	2468	1341	1374	1081	1094	3200	1601	1610	1590	1599	1710	1720																						
?	?	G	DNAA	300	X0	N	N	FM6	B	2247	2263	1248	1251	999	1012	3000	1481	1476	1524	1519	1610	1575																						
?	?	G	DNAA	300	X0	N	N	FD7	B	2271	2244	1273	1233	998	1011	3000	1494	1467	1533	1506	1610	1575																						
?	?	G	DNAA	300	X1	N	N	AD7	B	2380	2433	1307	1347	1073	1086	3000	1473	1487	1513	1527	1610	1575																						
?	?	G	DNAA	300	X1	N	N	AM6	B	2369	2460	1296	1374	1073	1086	3000	1468	1500	1500	1532	1610	1575																						
?	?	G	DNAB	300	X0	N	N	FM5	B	2217	2293	1218	1281	999	1012	3000	1466	1491	1509	1534	1550	1575																						
?	?	G	DNAC	300	X0	N	N	FM5	B	2161	2280	1200	1306	961	974	3000	1476	1522	1478	1524	1550	1625																						
?	?	G	DMZA	300	X0	N	N	FD7	B	2319	2358	1314	1340	1005	1018	3000	1511	1517	1483	1489	1610	1575																						
?	?	G	DMZA	300	X1	N	N	AD7	B	2422	2423	1341	1329	1081	1094	3000	1486	1474	1526	1514	1610	1575																						
?	?	G	DNAA	320	X0	N	N	FM6	B	2207	2188	1248	1216	959	972	3200	1601	1578	1622	1599	1710	1720																						
?	?	G	DNAA	320	X0	N	N	FD7	B	2271	2358	1273	1347	998	1011	3200	1594	1624	1576	1606	1710	1720																						
?	?	G	DNAA	320	X1	N	N	AD7	B	2380	2460	1307	1374	1073	1086	3200	1573	1600	1600	1627	1710	1720																						
?	?	G	DNAA	320	X1	N	N	AM6	B	2369	2367	1296	1281	1073	1086	3200	1568	1554	1646	1632	1710	1720																						
?	?	G	DNAB	320	X0	N	N	FM5	B	2176	2312	1183	1306	993	1006	3200	1551	1606	1594	1649	1710	1720																						



Variant /Version										Jerba Version										Completed vehicle Mass in running order				Max permissible laden mass				Max Mass on each axle					
																				Total		2.6	Axle 1		Axle 2		Total	Axle 1		Axle 2		Axle 1	Axle 2
																				Min	Max	Min	Max	Min	Max	2.8		2.8.1		2.8.1			
																				Min	Max	Min	Max	Min	Max	Range		Range					
?	?	G	DMZA	320	X0	N	N	FD7	B	2319	2358	1314	1340	1005	1018	3200	1611	1617	1583	1589	1710	1720											
?	?	G	DMZA	320	X1	N	N	AD7	B	2422	2423	1341	1329	1081	1094	3200	1586	1574	1626	1614	1710	1720											
?	?	G	DNAA	300	X0	L	N	FM6	C	2315	2361	1301	1333	1014	1028	3000	1514	1524	1476	1486	1600	1625											
?	?	G	DNAA	300	X0	L	N	FD7	C	2339	2385	1326	1358	1013	1027	3000	1527	1537	1463	1473	1600	1625											
?	?	G	DNAA	300	X1	L	N	AD7	C	2448	2494	1360	1392	1088	1102	3000	1507	1516	1484	1493	1600	1625											
?	?	G	DNAA	300	X1	L	N	AM6	C	2437	2483	1349	1381	1088	1102	3000	1501	1511	1489	1499	1600	1625											
?	?	G	DNAB	300	X0	L	N	FM5	C	2244	2290	1236	1268	1008	1022	3000	1485	1494	1506	1515	1550	1625											
?	?	G	DNAC	300	X0	L	N	FM5	C	2224	2270	1252	1284	972	986	3000	1511	1520	1480	1489	1550	1625											
?	?	G	DMZA	300	X0	L	N	FD7	C	2387	2433	1367	1399	1020	1034	3000	1544	1554	1446	1456	1610	1575											
?	?	G	DMZA	300	X1	L	N	AD7	C	2490	2536	1395	1427	1095	1109	3000	1521	1530	1470	1479	1610	1575											
?	?	G	DNAA	320	X0	L	N	FM6	C	2313	2359	1299	1331	1014	1028	3200	1613	1623	1577	1587	1710	1720											
?	?	G	DNAA	320	X0	L	N	FD7	C	2339	2385	1326	1358	1013	1027	3200	1627	1637	1563	1573	1710	1720											
?	?	G	DNAA	320	X1	L	N	AD7	C	2386	2432	1319	1351	1067	1081	3200	1597	1606	1594	1603	1710	1720											
?	?	G	DNAA	320	X1	L	N	AM6	C	2437	2483	1349	1381	1088	1102	3200	1601	1611	1589	1599	1710	1720											
?	?	G	DNAB	320	X0	L	N	FM5	C	2244	2290	1236	1268	1008	1022	3200	1585	1594	1606	1615	1710	1720											
?	?	G	DMZA	320	X0	L	N	FD7	C	2387	2433	1367	1399	1020	1034	3200	1644	1654	1546	1556	1710	1720											
?	?	G	DMZA	320	X1	L	N	AD7	C	2490	2536	1395	1427	1095	1109	3200	1621	1630	1570	1579	1710	1720											
?	?	G	DNAA	300	X0	L	N	FM6	D	2315	2361	1301	1333	1014	1028	3000	1490	1500	1500	1510	1600	1625											
?	?	G	DNAA	300	X0	L	N	FD7	D	2339	2385	1326	1358	1013	1027	3000	1503	1513	1487	1497	1600	1625											
?	?	G	DNAA	300	X1	L	N	AD7	D	2448	2494	1360	1392	1088	1102	3000	1483	1492	1508	1517	1600	1625											
?	?	G	DNAA	300	X1	L	N	AM6	D	2437	2483	1349	1381	1088	1102	3000	1477	1487	1513	1523	1600	1625											
?	?	G	DNAB	300	X0	L	N	FM5	D	2244	2290	1236	1268	1008	1022	3000	1461	1470	1530	1539	1550	1625											
?	?	G	DNAC	300	X0	L	N	FM5	D	2224	2270	1252	1284	972	986	3000	1487	1496	1504	1513	1550	1625											
?	?	G	DMZA	300	X0	L	N	FD7	D	2387	2433	1367	1399	1020	1034	3000	1520	1530	1470	1480	1610	1575											
?	?	G	DNAA	320	X0	L	N	FM6	D	2313	2359	1299	1331	1014	1028	3200	1589	1599	1601	1611	1710	1720											
?	?	G	DNAA	320	X0	L	N	FD7	D	2339	2385	1326	1358	1013	1027	3200	1603	1613	1587	1597	1710	1720											
?	?	G	DNAA	320	X1	L	N	AD7	D	2386	2432	1319	1351	1067	1081	3200	1573	1582	1618	1627	1710	1720											
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?	?	G	DNAB	320	X0	L	N	FM5	D	2244	2290	1236	1268	1008	1022	3200	1561	1570	1630	1639	1710	1720											

										Completed vehicle Mass in running order						Max permissible laden mass						Max Mass on each axle	
										Total 2.6		Axle 1 2.6.1		Axle 2 2.6.1		Total 2.8	Axle 1 2.8.1		Axle 2 2.8.1		Axle 1 2.9	Axle 2 2.9	
Variant /Version									Jerba Version	Min	Max	Min	Max	Min	Max	Total 2.8	Range		Range		Axle 1 2.9	Axle 2 2.9	
?	?	G	DMZA	320	X0	L	N	FD7	D	2387	2433	1367	1399	1020	1034		1620	1630	1570	1580			
?	?	G	DMZA	320	X1	L	N	AD7	D	2490	2536	1395	1427	1095	1109		1597	1606	1594	1603			

Variant /Version										Jerba Version										Completed vehicle Mass in running order						Max permissible laden mass						Max axle mass	
																				Total		2.6	Axle 1 2.6.1		Axle 2 2.6.1		Total 2.8	Axle 1 2.8.1		Axle 2 2.8.1		Axle 1 2.9	Axle 2 2.9
																				Min	Max	Min	Max	Min	Max	Range		Range					
?	?	G	DNAA	300	X0	L	N	FM6	E	2341	2387	1356	1388	986	999	3000	1516	1535	1465	1484	1600	1625											
?	?	G	DNAA	300	X0	L	N	FD7	E	2365	2411	1381	1413	985	998	3000	1534	1553	1447	1466	1600	1625											
?	?	G	DNAA	300	X1	L	N	AD7	E	2474	2520	1415	1447	1060	1073	3000	1536	1555	1445	1464	1600	1625											
?	?	G	DNAA	300	X1	L	N	AM6	E	2463	2509	1404	1436	1060	1073	3000	1528	1547	1453	1472	1600	1625											
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?	?	G	DMZA	300	X1	L	N	AD7	E	2516	2562	1450	1482	1067	1080	3000	1559	1578	1422	1441	1610	1575											
?	?	G	DNAA	320	X0	L	N	FM6	E	2341	2387	1356	1388	986	999	3200	1575	1594	1606	1625	1710	1720											
?	?	G	DNAA	320	X0	L	N	FD7	E	2365	2411	1381	1413	985	998	3200	1593	1612	1588	1607	1710	1720											
?	?	G	DNAA	320	X1	L	N	AD7	E	2474	2520	1415	1447	1060	1073	3200	1595	1614	1586	1605	1710	1720											
?	?	G	DNAA	320	X1	L	N	AM6	E	2463	2509	1404	1436	1060	1073	3200	1587	1606	1594	1613	1710	1720											
?	?	G	DNAB	320	X0	L	N	FM5	E	2270	2316	1291	1323	980	993	3200	1531	1550	1650	1669	1710	1720											
?	?	G	DMZA	320	X0	L	N	FD7	E	2413	2459	1422	1454	992	1005	3200	1620	1639	1561	1580	1710	1720											
?	?	G	DMZA	320	X1	L	N	AD7	E	2516	2562	1450	1482	1067	1080	3200	1617	1637	1563	1583	1710	1720											
?	?	G	DNAA	300	X0	N	N	FM6	F	2296	2342	1261	1293	1036	1049	3000	1490	1499	1501	1510	1610	1575											
?	?	G	DNAA	300	X0	N	N	FD7	F	2320	2366	1286	1318	1035	1048	3000	1503	1512	1488	1497	1610	1575											
?	?	G	DNAA	300	X1	N	N	AD7	F	2429	2475	1320	1352	1110	1123	3000	1482	1492	1508	1518	1610	1575											
?	?	G	DNAA	300	X1	N	N	AM6	F	2418	2464	1309	1341	1110	1123	3000	1477	1486	1514	1523	1610	1575											
?	?	G	DNAB	300	X0	N	N	FM5	F	2266	2312	1231	1263	1036	1049	3000	1475	1484	1516	1525	1550	1575											
?	?	G	DNAC	300	X0	N	N	FM5	F	2210	2256	1213	1245	998	1011	3000	1485	1494	1506	1515	1550	1625											
?	?	G	DMZA	300	X0	N	N	FD7	F	2368	2414	1327	1359	1042	1055	3000	1520	1529	1471	1480	1610	1575											
?	?	G	DMZA	300	X1	N	N	AD7	F	2471	2517	1354	1386	1118	1131	3000	1495	1505	1495	1505	1610	1575											
?	?	G	DNAA	320	X0	N	N	FM6	F	2296	2342	1261	1293	1036	1049	3200	1590	1599	1601	1610	1710	1720											
?	?	G	DNAA	320	X0	N	N	FD7	F	2320	2366	1286	1318	1035	1048	3200	1603	1612	1588	1597	1710	1720											
?	?	G	DNAA	320	X1	N	N	AD7	F	2429	2475	1320	1352	1110	1123	3200	1582	1592	1608	1618	1710	1720											
?	?	G	DNAA	320	X1	N	N	AM6	F	2418	2464	1309	1341	1110	1123	3200	1577	1586	1614	1623	1710	1720											
?	?	G	DNAB	320	X0	N	N	FM5	F	2225	2271	1196	1228	1030	1043	3200	1560	1570	1630	1640	1710	1720											
?	?	G	DMZA	320	X0	N	N	FD7	F	2368	2414	1327	1359	1042	1055	3200	1620	1629	1571	1580	1710	1720											
?	?	G	DMZA	320	X1	N	N	AD7	F	2471	2517	1354	1386	1118	1131	3200	1595	1605	1595	1605	1710	1720											



## Attachment for section 9.10.3 & 9.10.4 Seats

### Row 2 Seat options

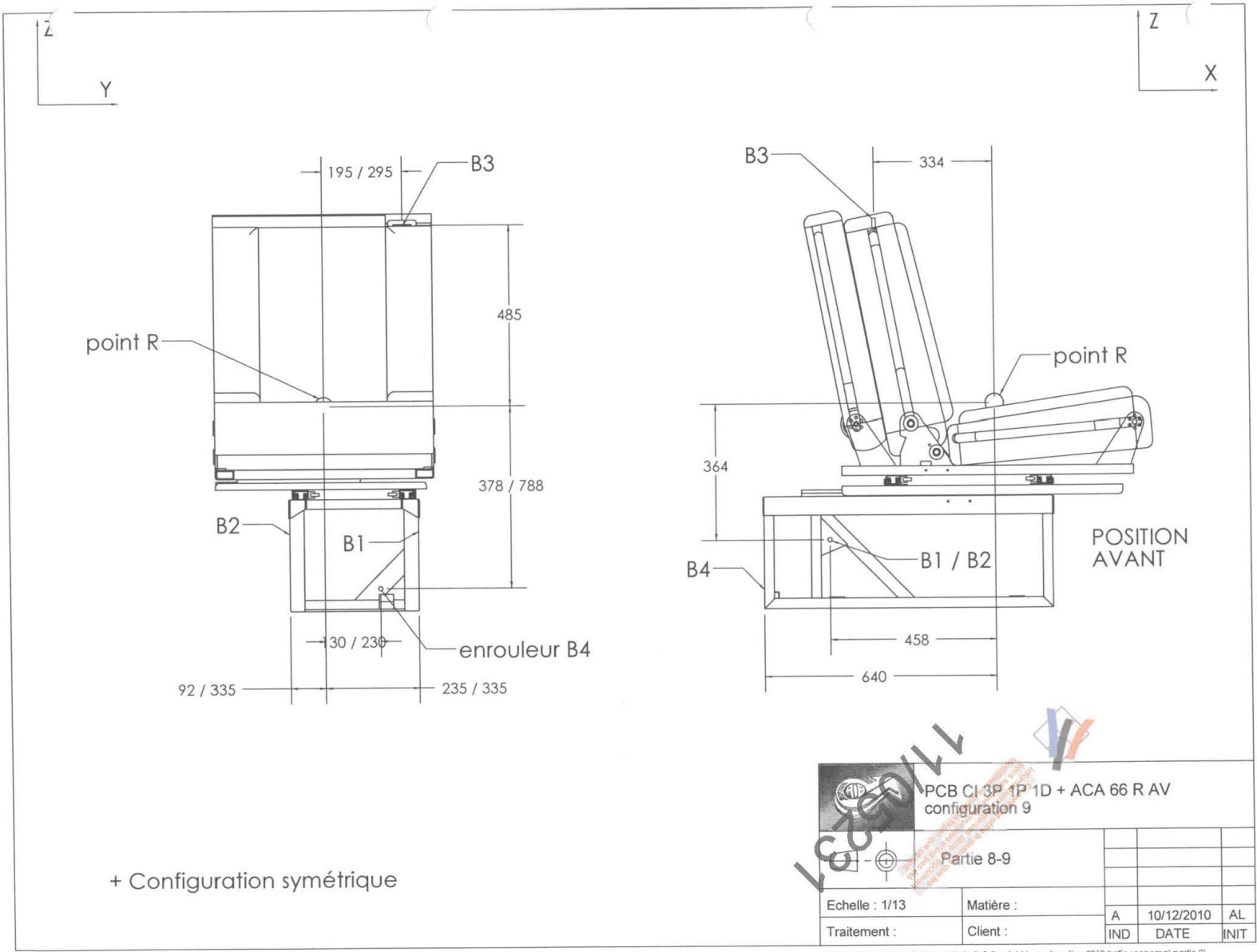
Variant / Version	Seat Type	No of seating positions	Seat Mass	Seat Belt approval No	Headrest test report ref
????????????????????????E ????????????????????????F	Scopema Sarl Type: PCB CI 3P 1P 1D + ACA 66R	2 – 2 x Single seat	55kg each	E2 0610028	VCA job No ESM243479 -15

### Row 3 Seat options

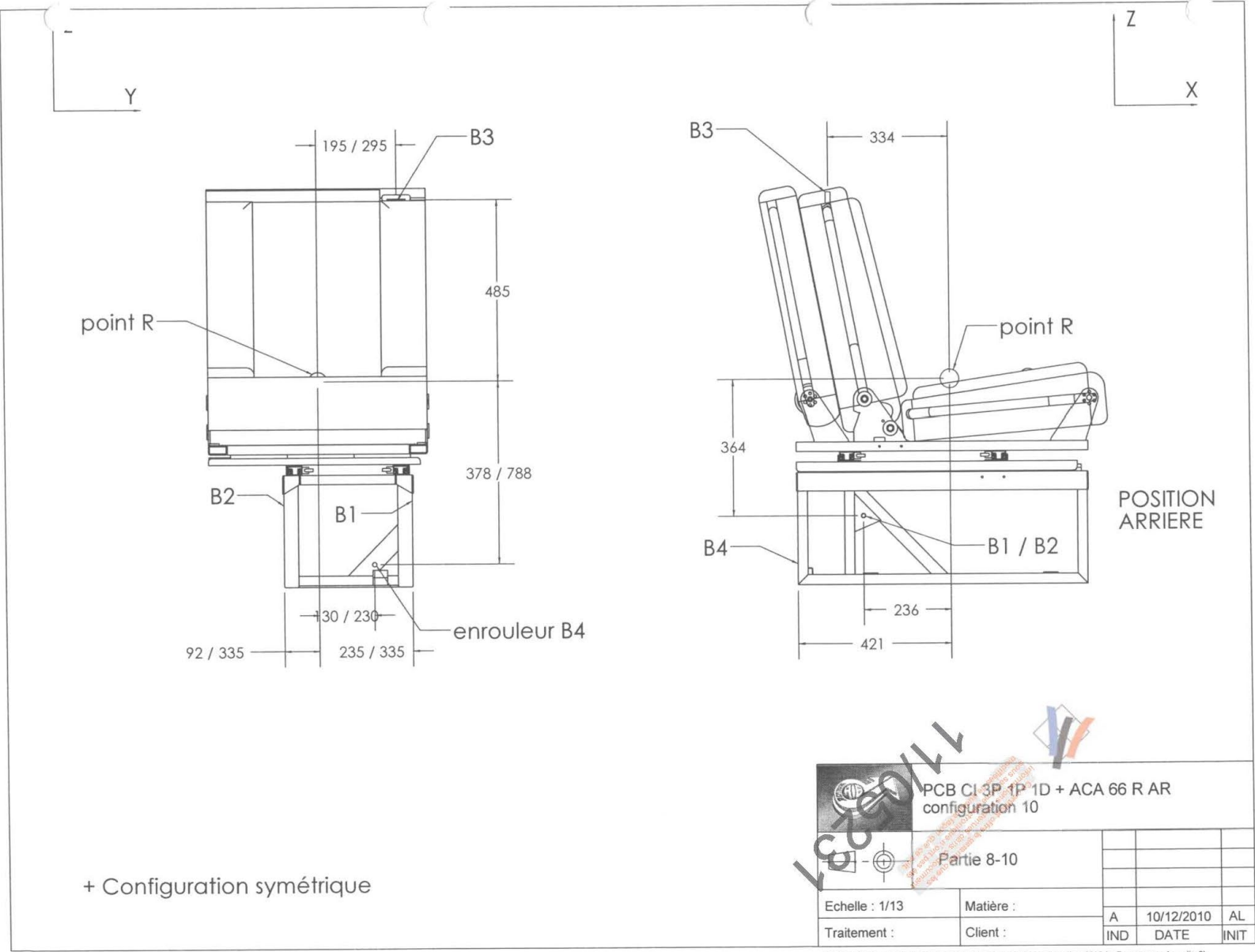
Variant / Version	Seat Type	No of seating positions	Seat Mass	Seat Belt approval No	Headrest test report ref
????????????????????????B ????????????????????????D	Scopema Sarl Type: PCB CI 3P 3P 1D	3 –Triple seat	79kg Total	E2 0610028	VCA job No ESM243479 -15
????????????????????????A ????????????????????????C	Scopema Sarl Type: PCB CI 3P 2P 1D	2 – Double seat	62kg Total	E2 0610028	VCA job No ESM243479 -15

For full data on seats see Scopema Information dossier document dated 19/07/2011

Row 2 - Scopema Sarl Type: PCBCI3P2P1D + ACA66R Single seat + slide - General arrangement and location of R point in foremost position

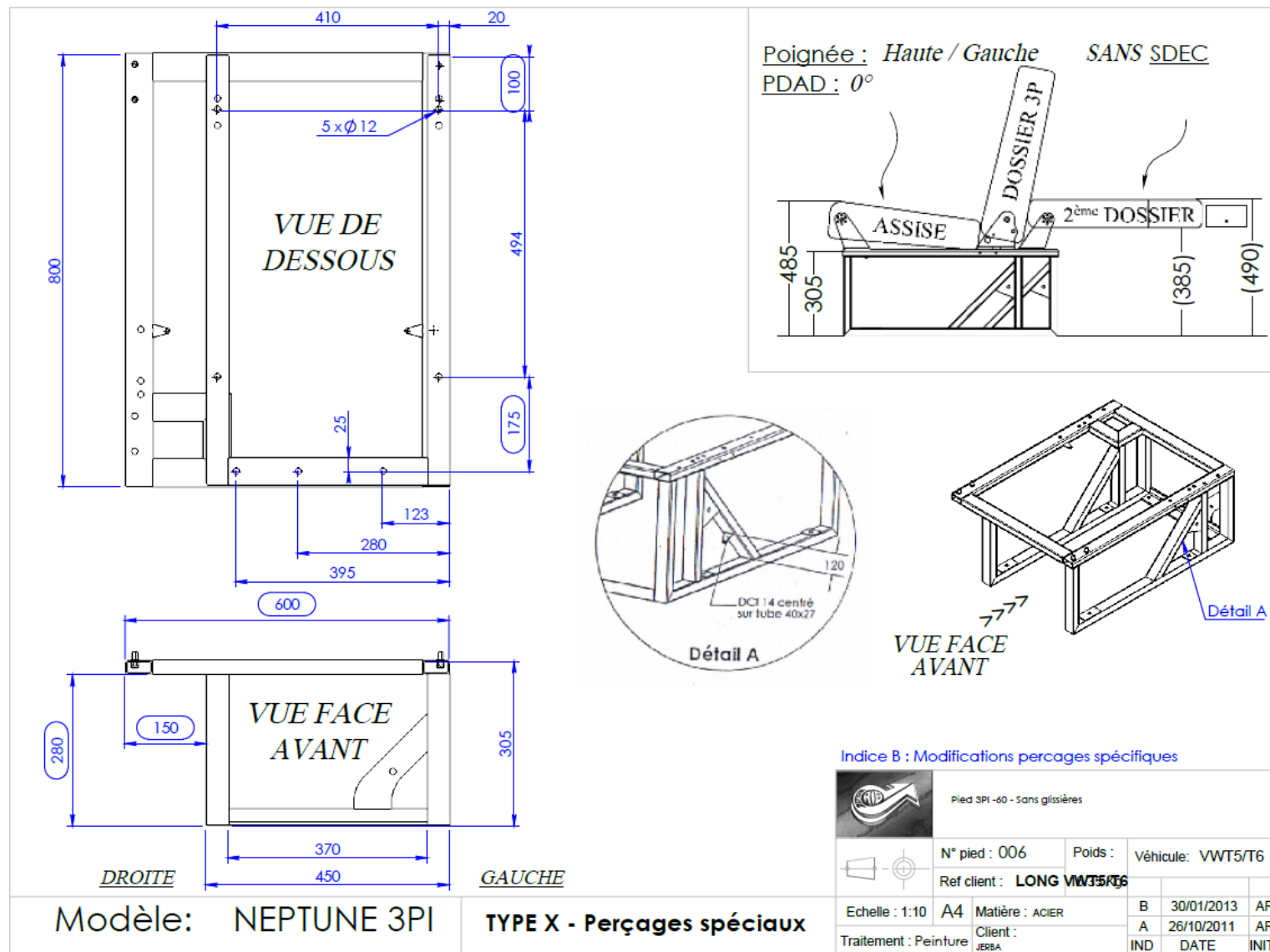


Row 2 - Scopema Sarl Type: PCBCI3P2P1D + ACA66R Single seat + slide - General arrangement and location of R point in rearmost position

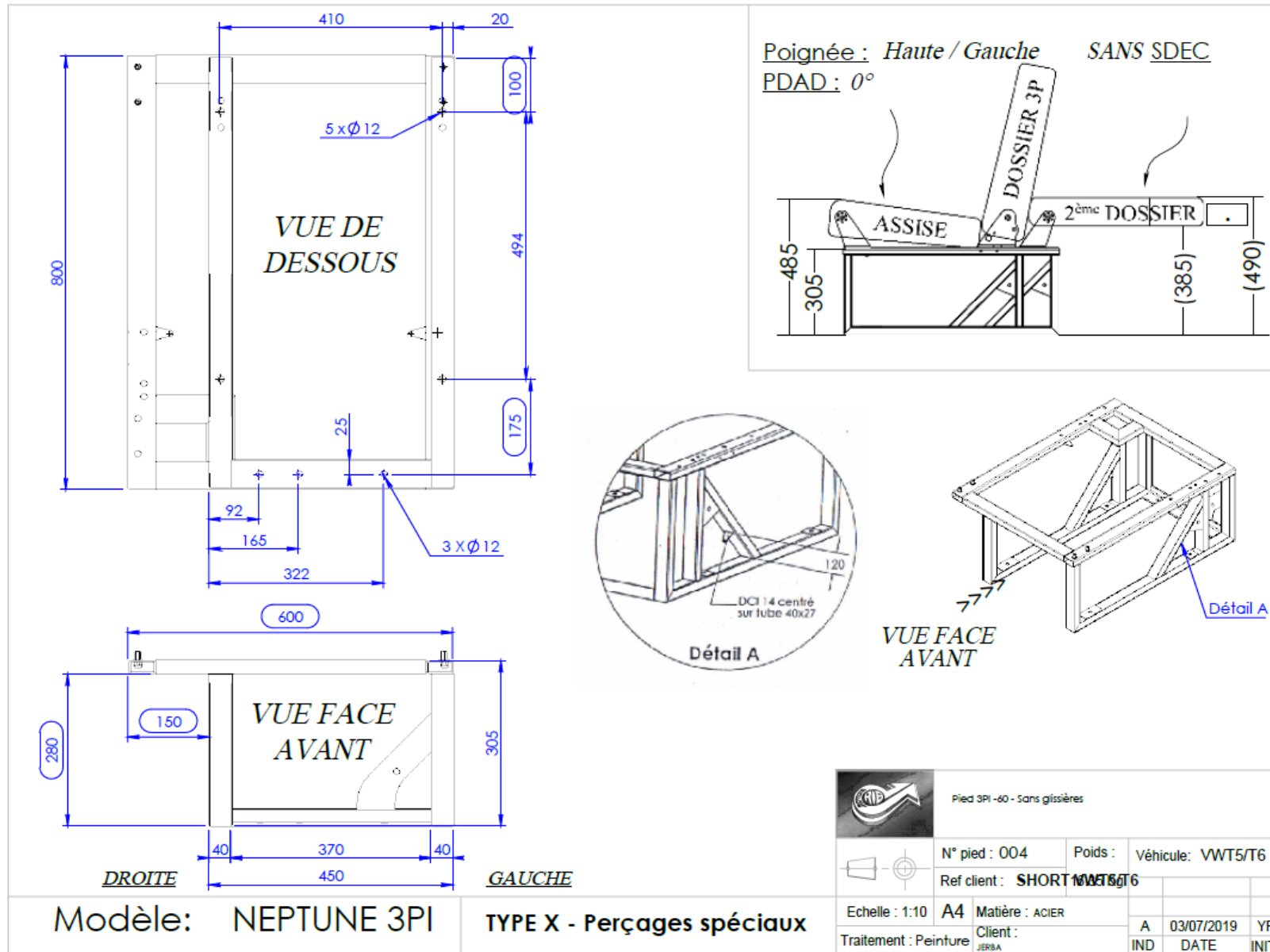


**Row 2 - Scopema Sarl Type: PCBCI3P2P1D + ACA66R Single seat + slide - Seat Frame**

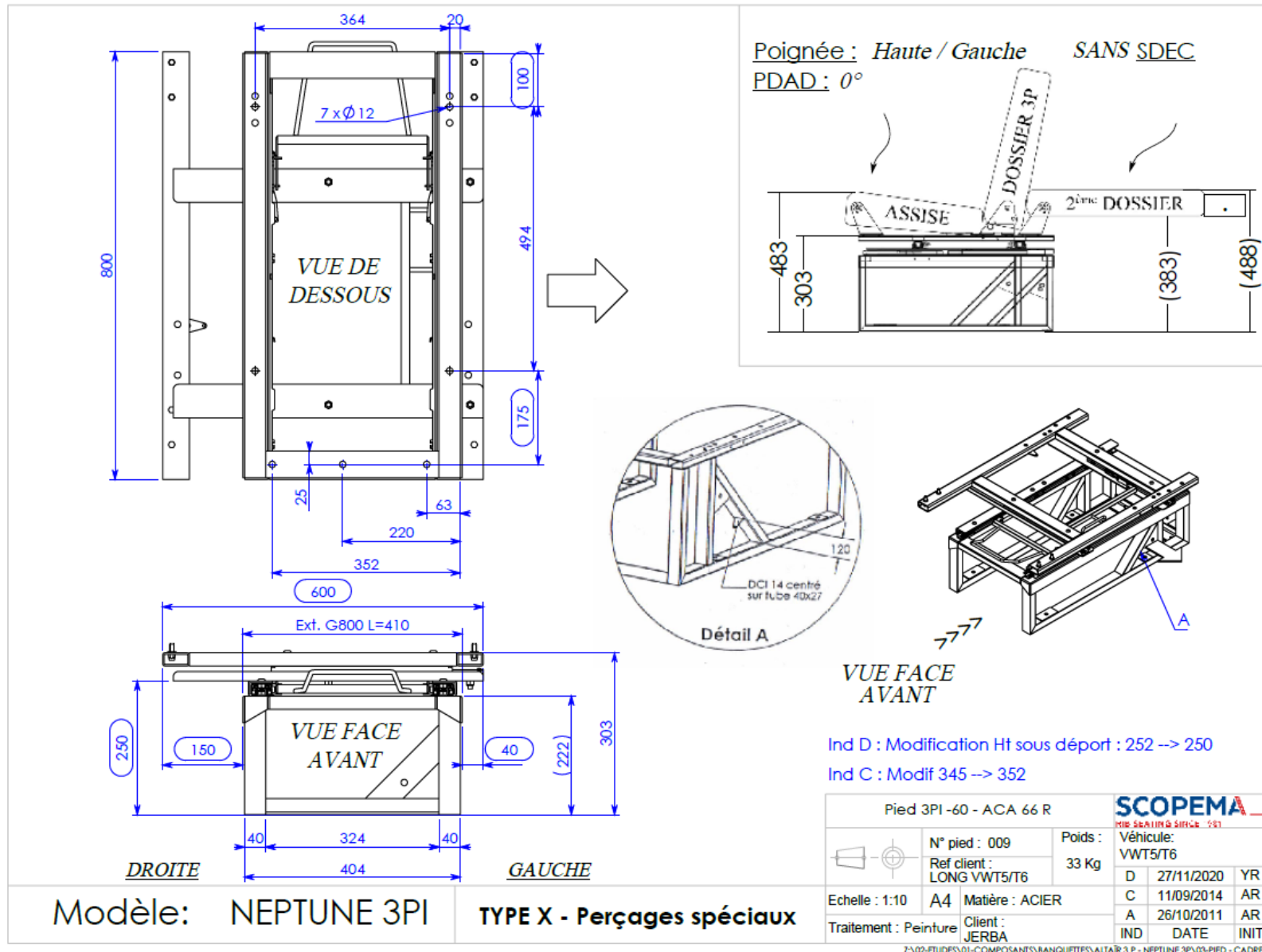
Revised frame drawing March 2021



Revised frame drawing March 2021

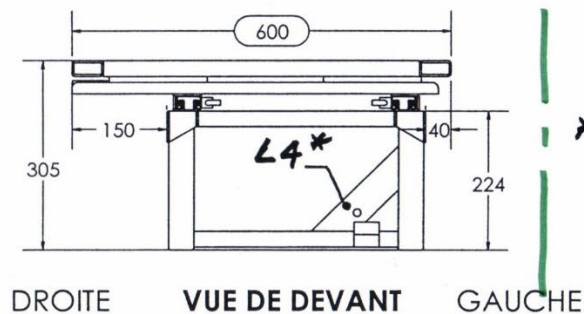
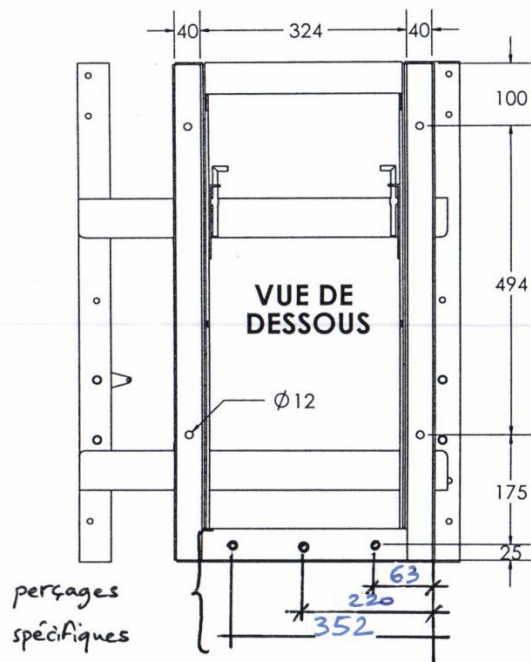


# Revised frame drawing March 2021



N° de Commande

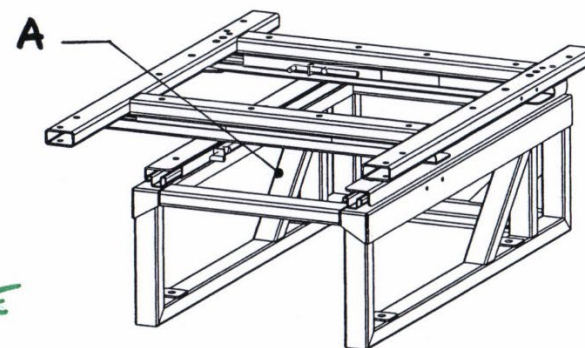
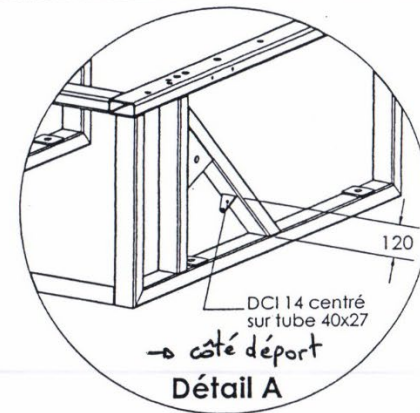




1 + 1

+ PIED  
SYMETRIQUE

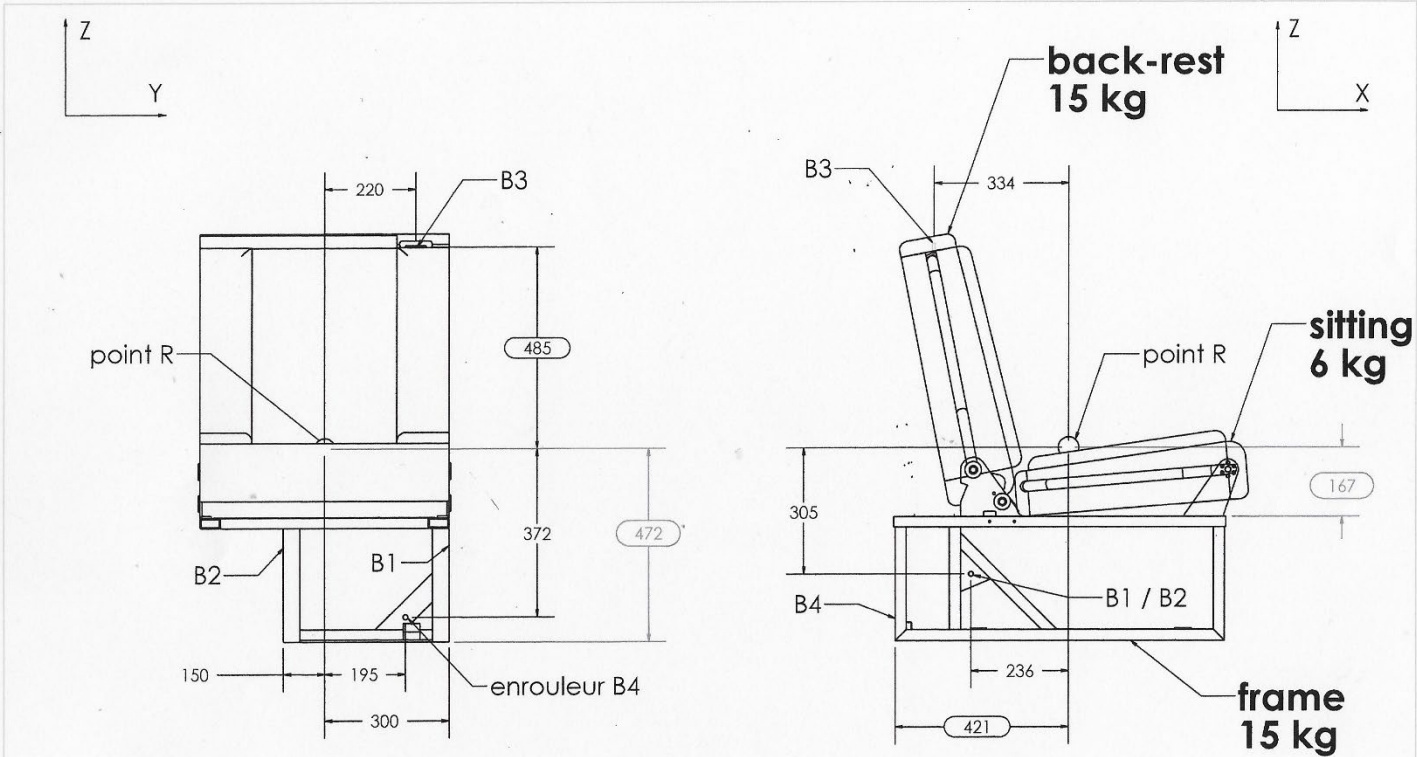
\* Ancrage L4  
soudé côté opposé  
au déport.



ind. C: modif. 345 → 352.

		Pied NEPTUNE 3Pi 60 + ACA66R			
		N°			
Echelle : 1:10		Matière :			
Traitement : peinture		Client : JERBA			

Row 2 - Scopema Sarl Type: PCBCI3P1P1D - Single Seat - Seat Frame (Taransay layout)



SPECIAL JERBA,  
le 23/04/2018

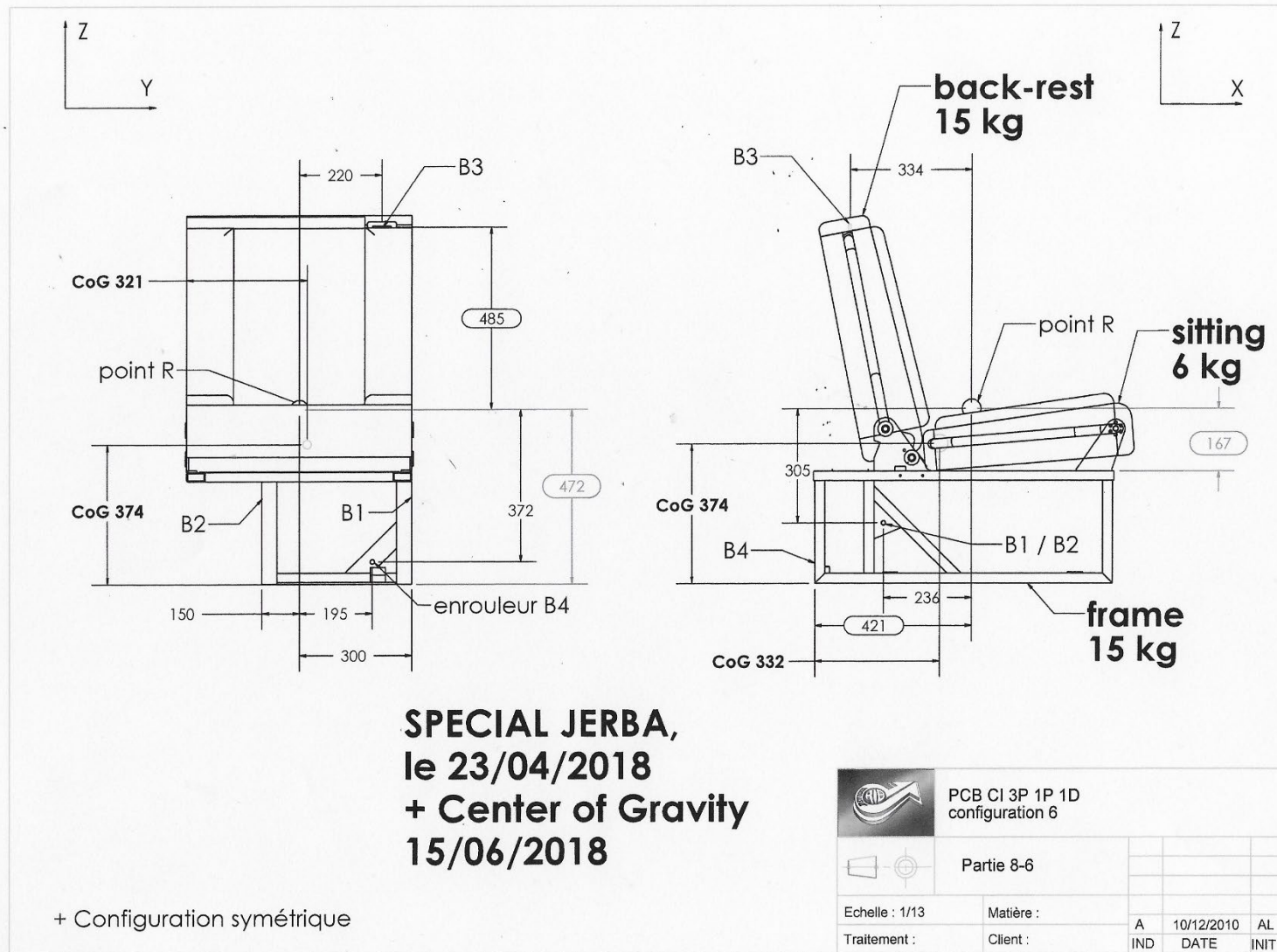
+ Configuration symétrique

		PCB CI 3P 1P 1D configuration 6			
		Partie 8-6			
Echelle : 1/13		Matière :		A	10/12/2010
Traitement :		Client :		IND	DATE
				AL	INIT

\\Serveur\scopema\VALEXIS\divers\JERBA\HOMOL 2018\

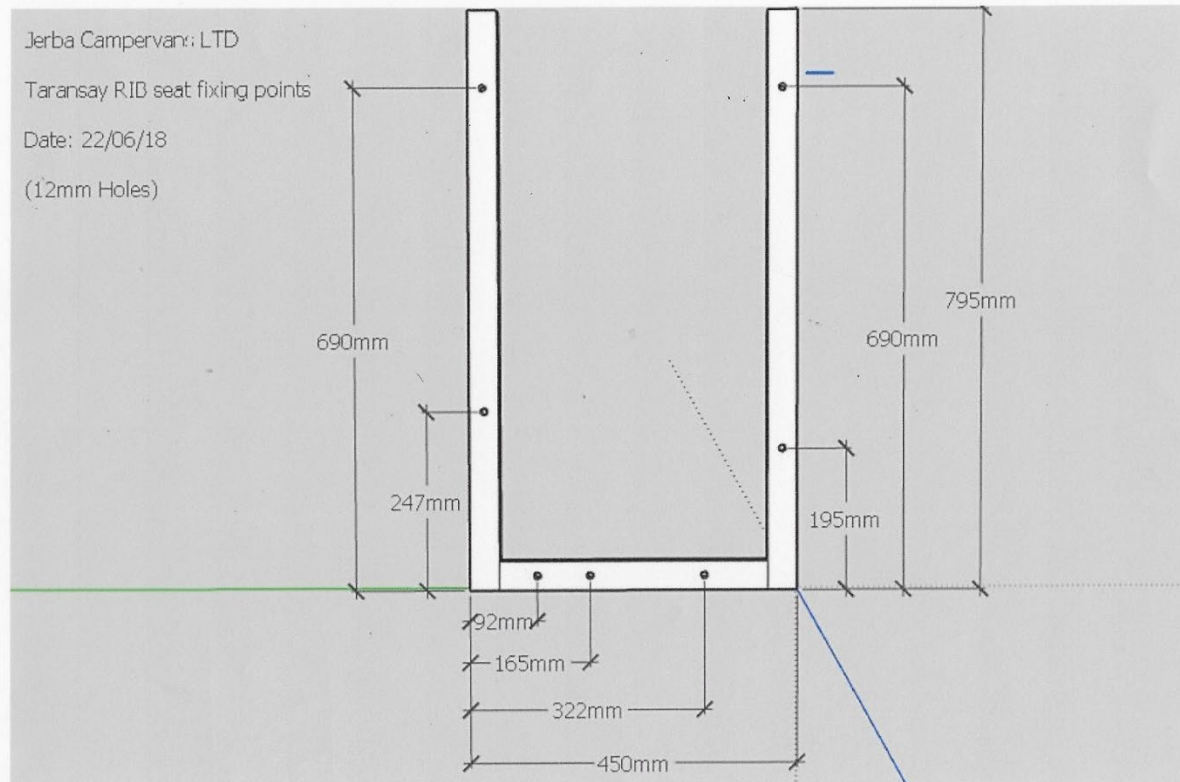


Row 2 - Scopema Sarl Type: PCBCI3P1P1D - Single Seat - COG (Taransay layout)

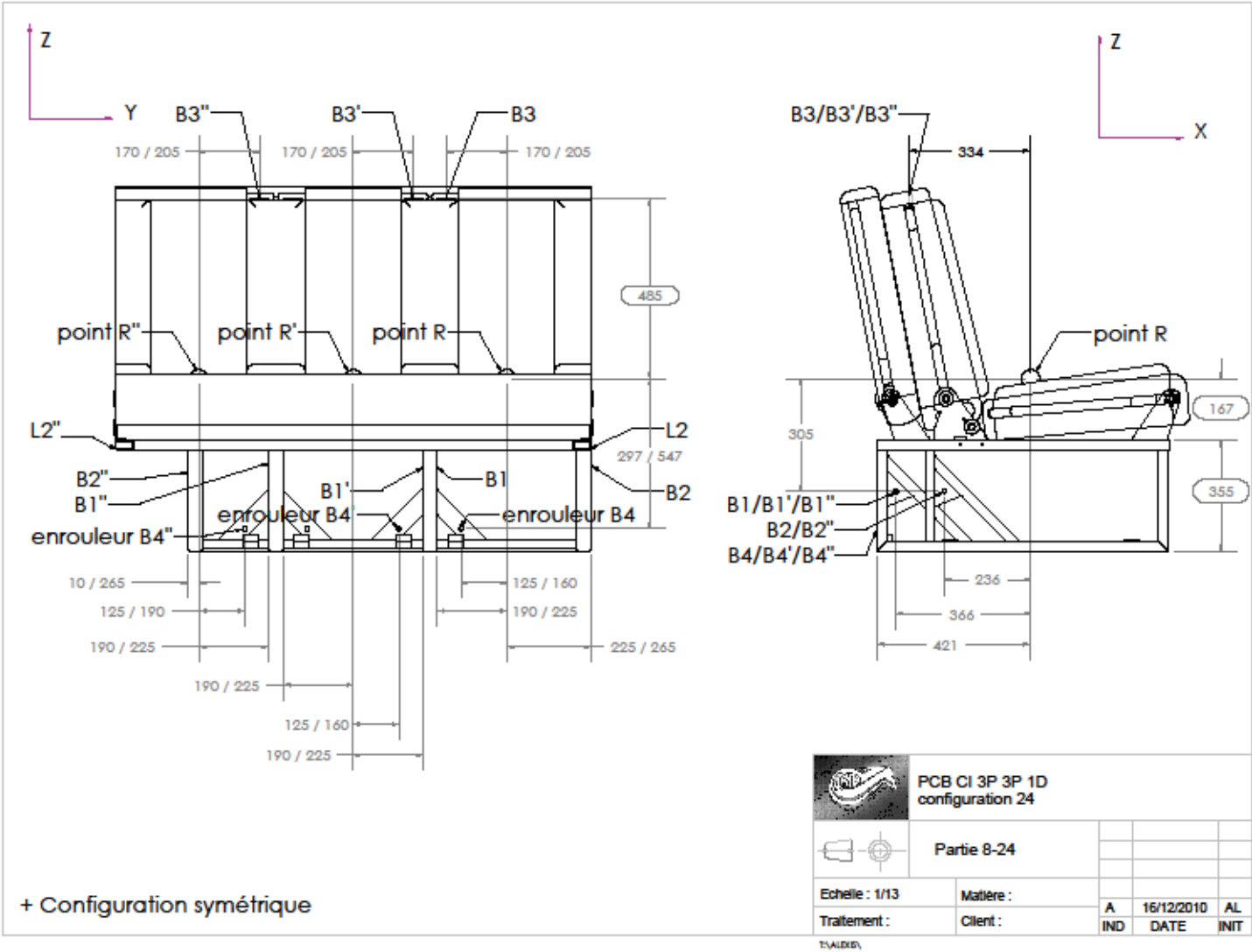


**New Design for Extension to Approval – 16/7/18**

**Row 2 - Scopema Sarl Type: PCBCI3P1P1D - Single Seat - Seat Frame (Taransay layout)**

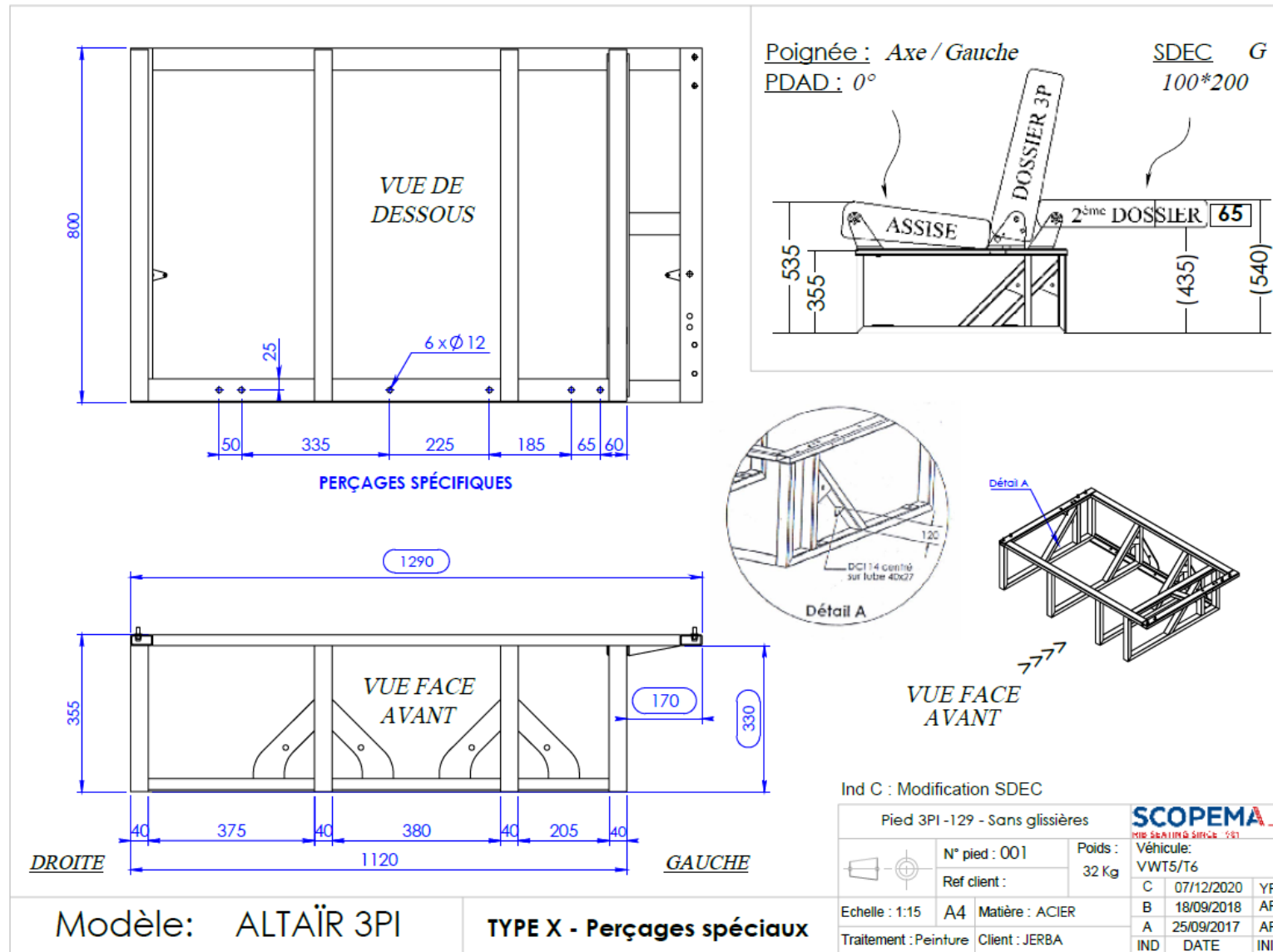


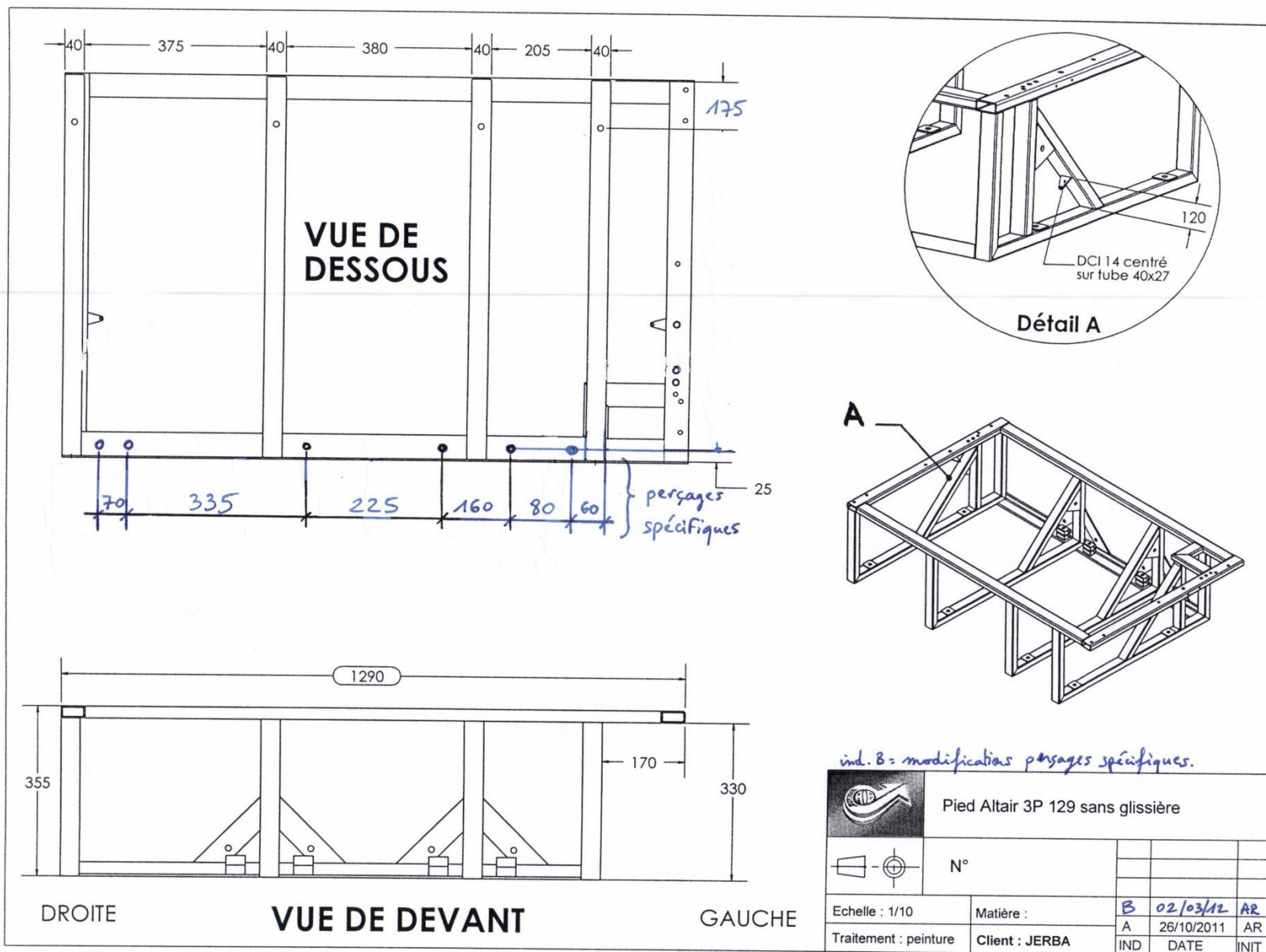
Row 3 - Scopema Sarl Type: PCBCI3P3P1D Triple seat general arrangement and location of R point



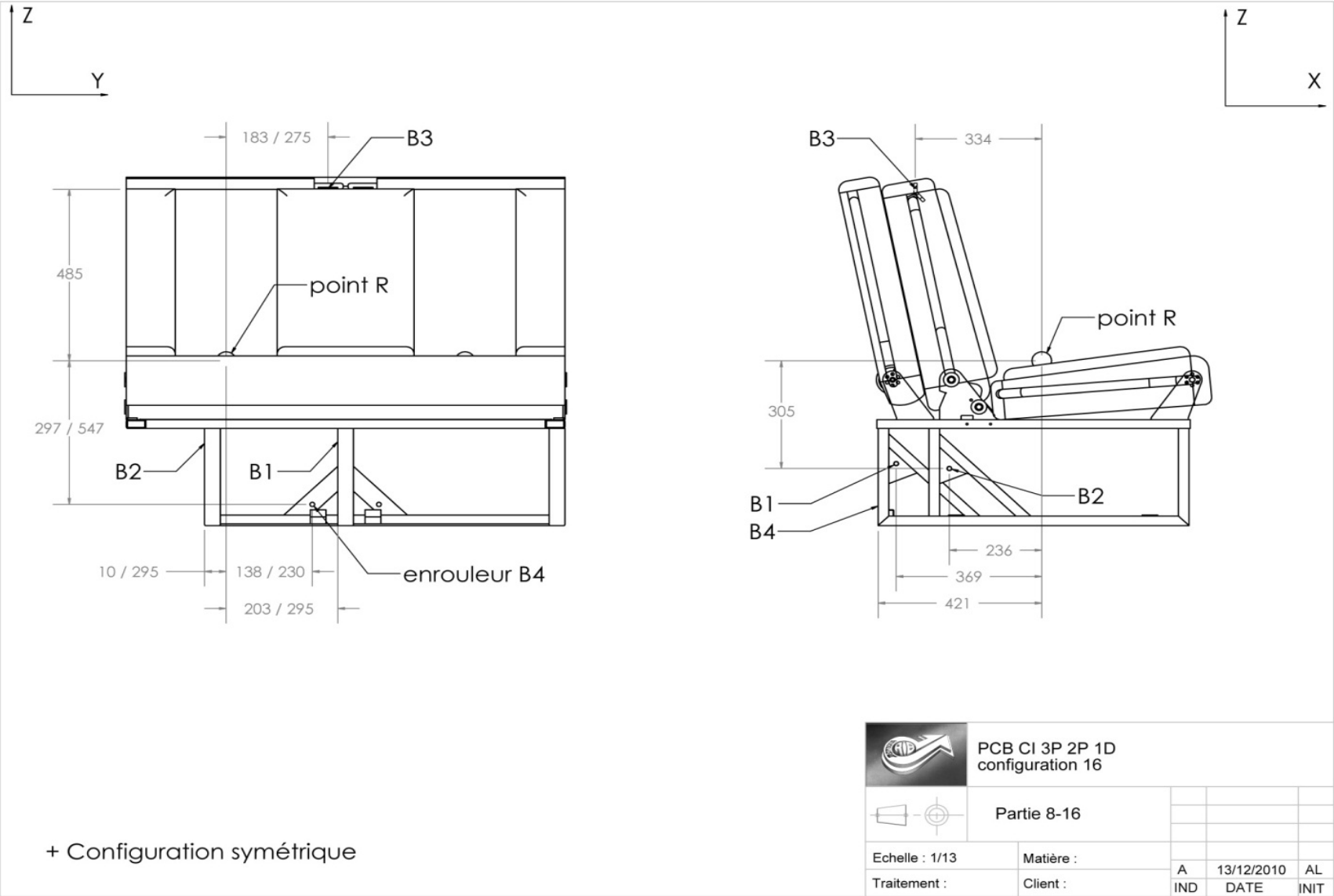
Row 3 - Scopema Sarl Type: PCBCI3P3P1D Triple Seat Frame

Revised bolt centres March 2021





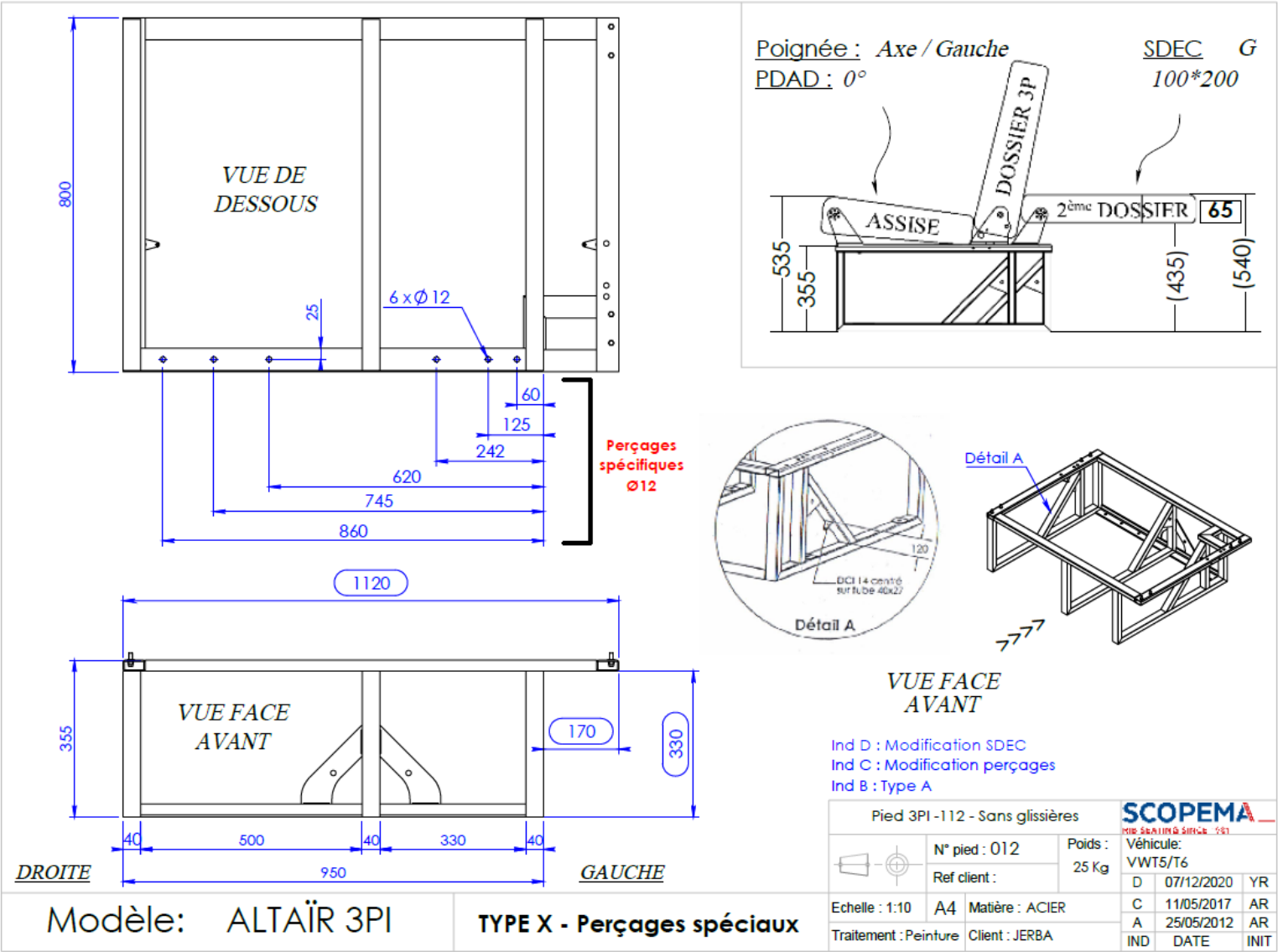
Row3 - Scopema Sarl Type: PCBCI3P2P1D Double seat general arrangement and location of R point

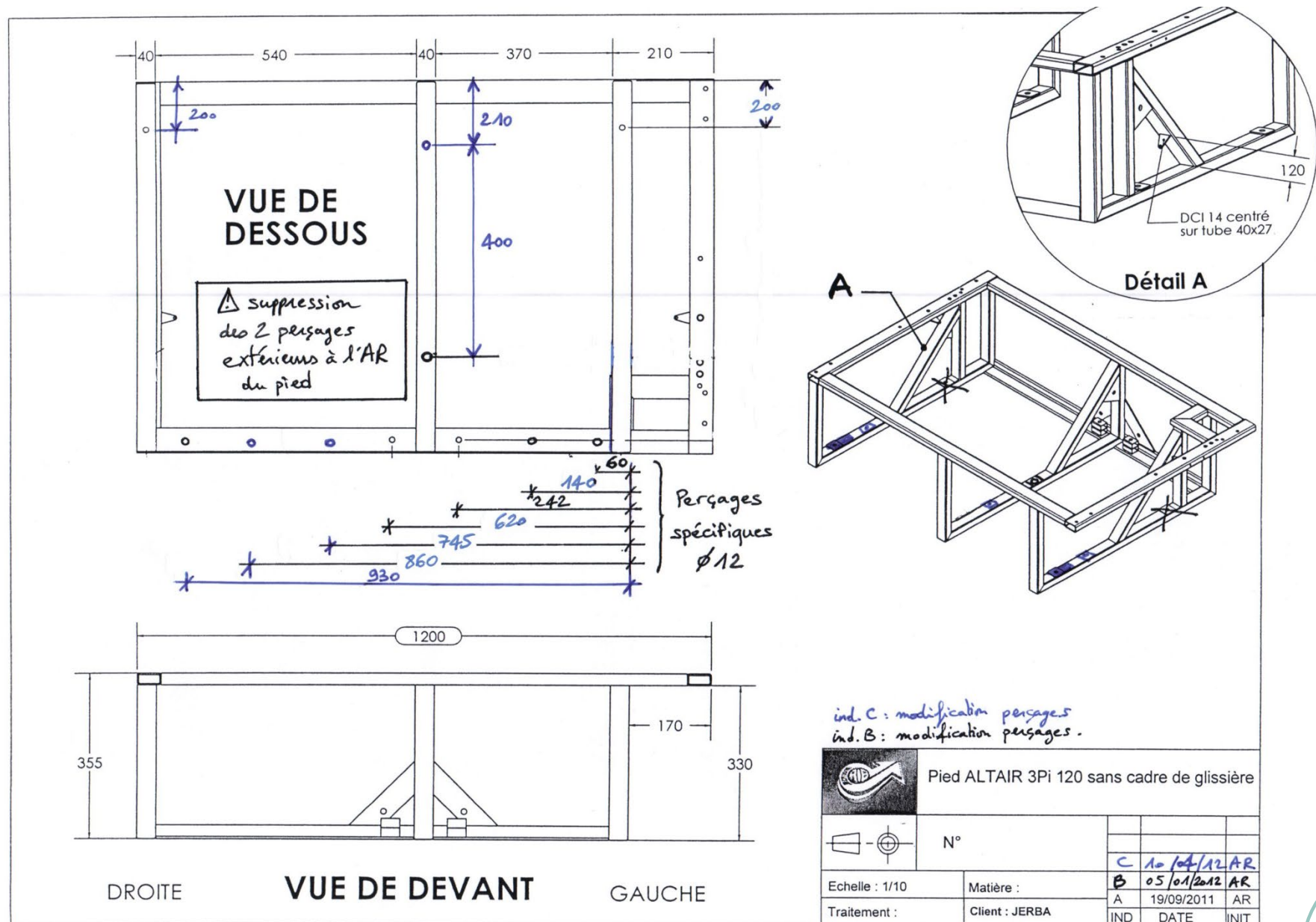




Row3 - Scopema Sarl Type: PCBCI3P2P1D Double Seat Frame

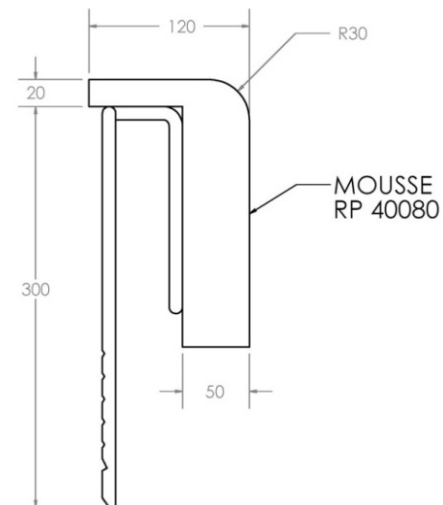
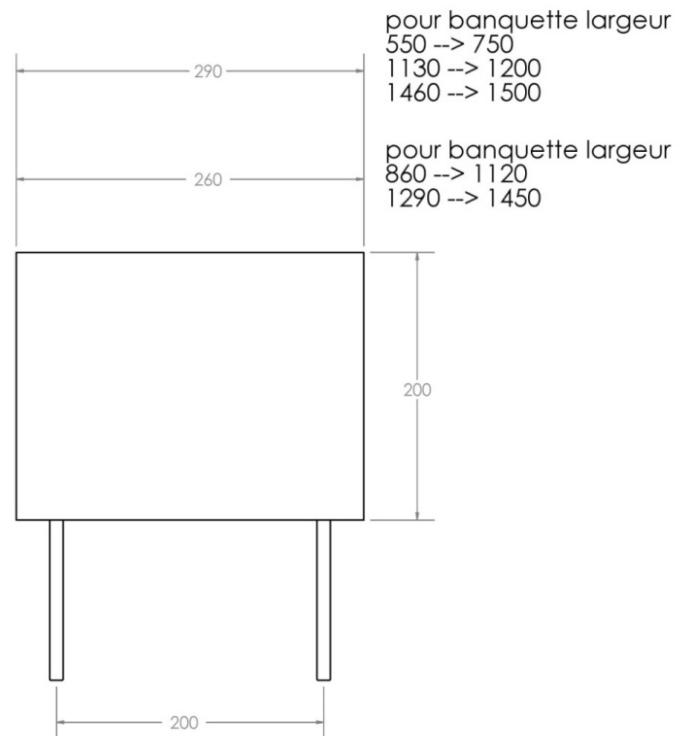
Revised bolt centres March 2021







### Scopema Sarl Headrest arrangement – All variants



ind B : ajout format largeur 290



Appui-tête intégré 3 PI métal + mousse

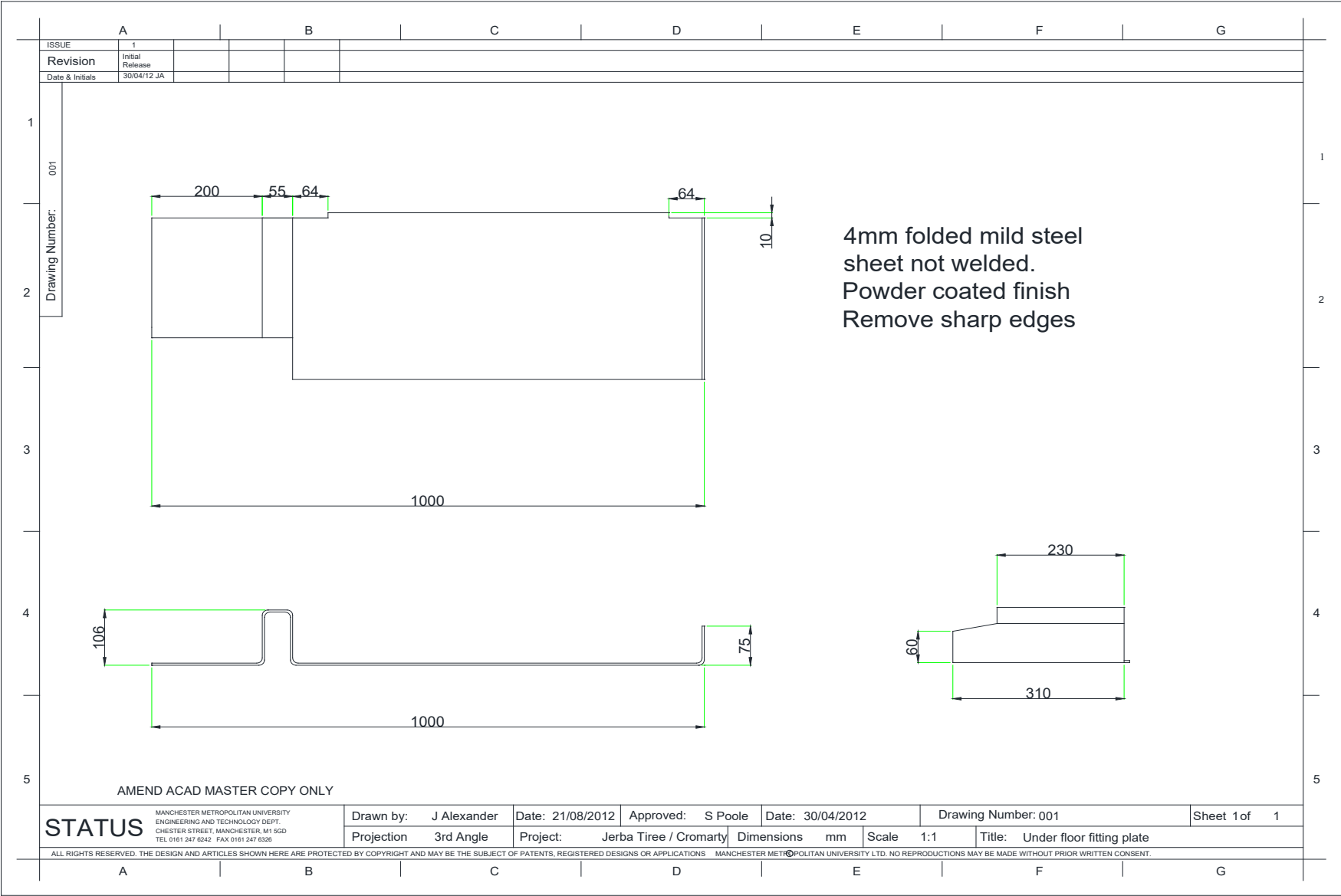


Nº

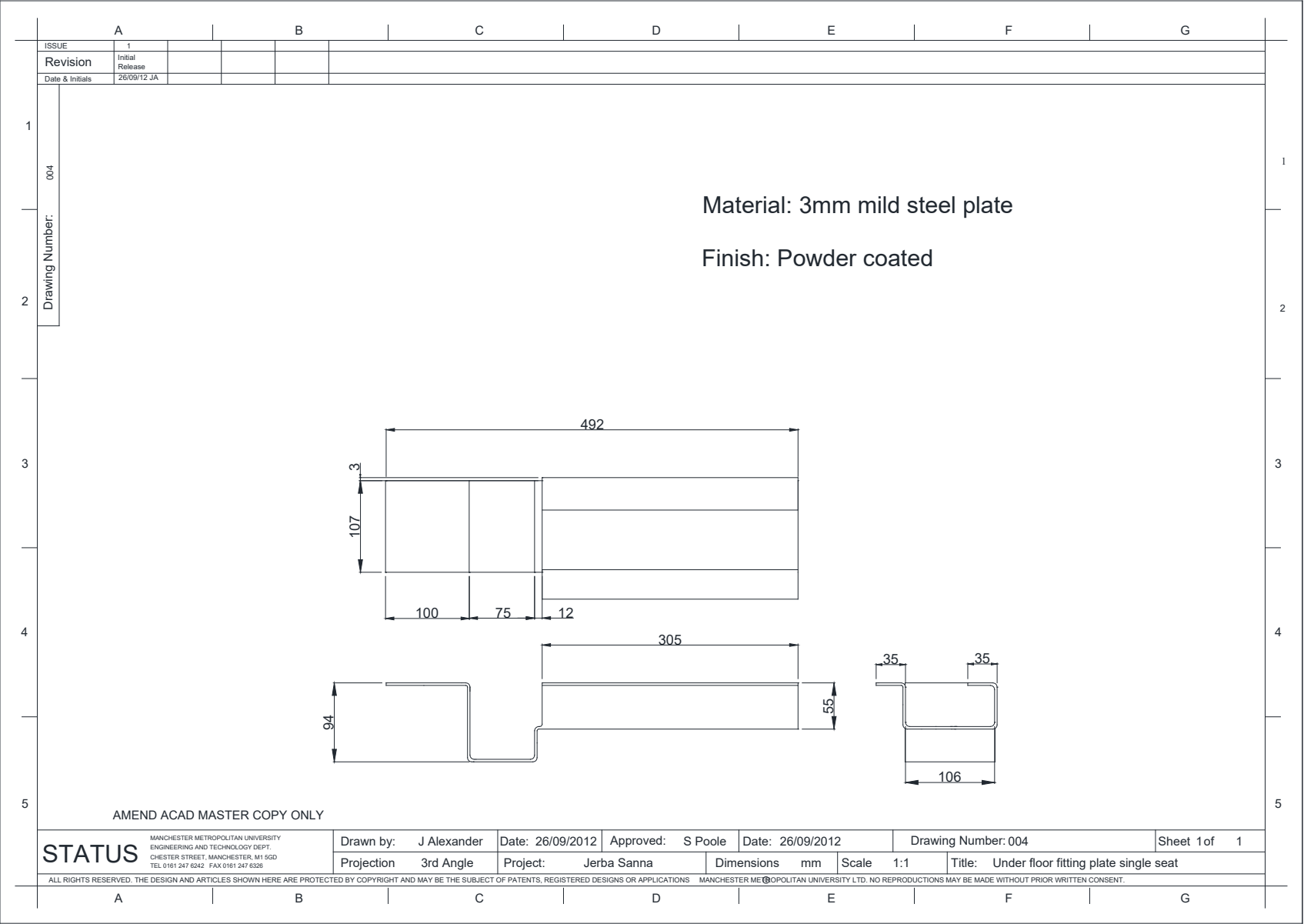
Echelle : 1/4	Matière :	B	13/06/2012	AL
		A	14/12/2009	AL
Traitement :	Client :	IND	DATE	INIT

\\Serveur\scopema\ALEXIS\composants banquette\

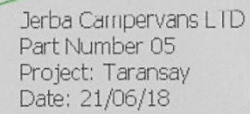
Seat reinforcements- Under floor rear plate for Triple & Double seat



Seat reinforcements - Under floor rear plate for Single seat in Long Wheelbase only (Sanna and Jura)



### Seat reinforcements - Under floor rear plate for Single seat in Short Wheelbase only (Taransay)

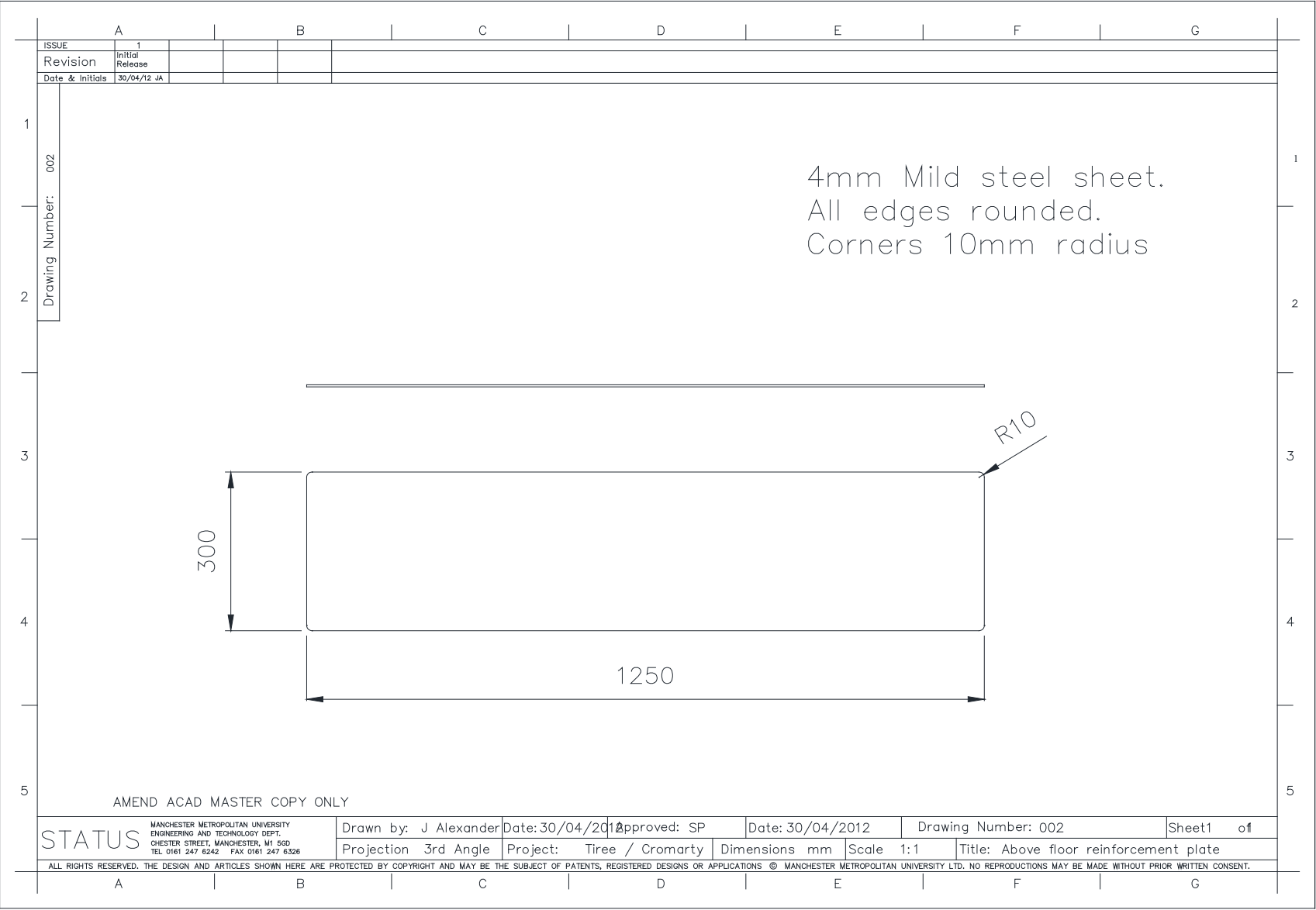


All edges rounded.

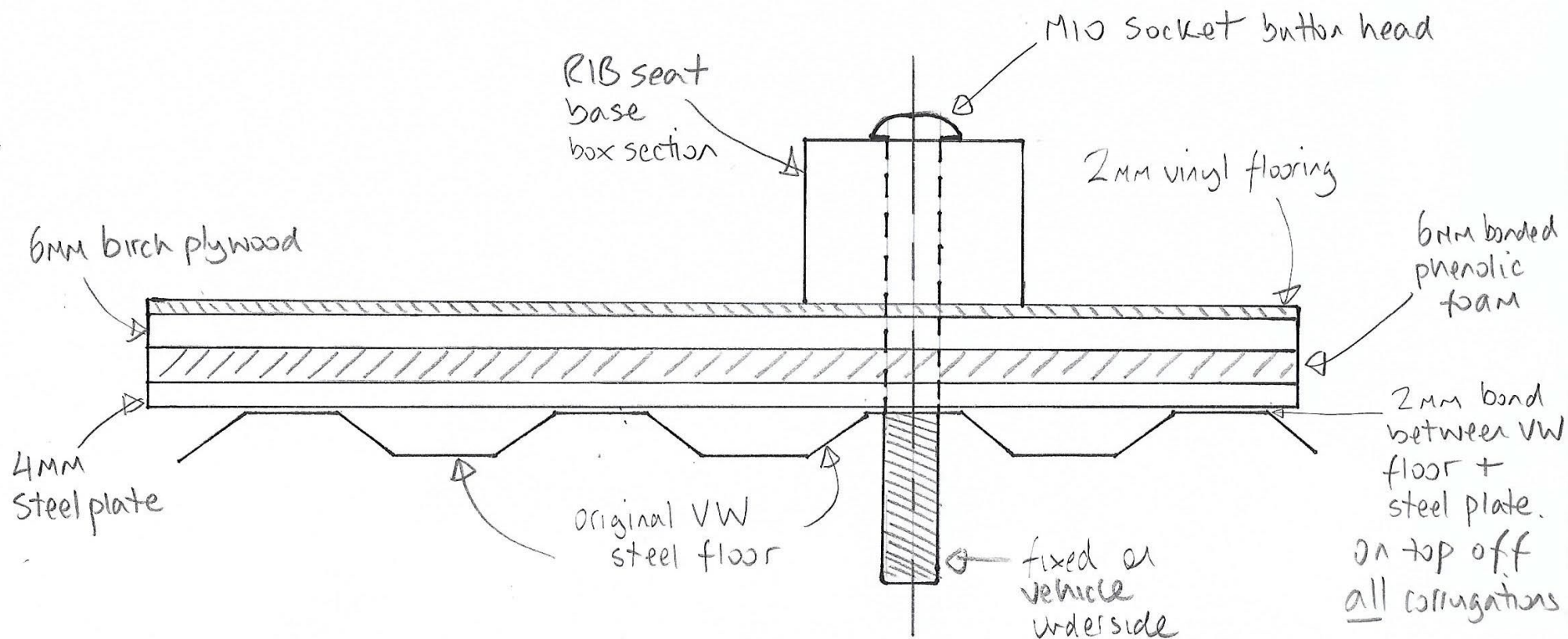
Welded on short edge (50mm)

Powder coat black, finish.

Seat reinforcements- Above floor front plate



Seat reinforcements- Above floor panel



## Attachment for section 9.10.5 Heater

### Heater Types

Option	Heater Type	Heater Approval No	EMC Approval No
1	Webasto Airtop Heater	E1 122R-00 0216	E1 10R-04 1085
2	Webasto Thermotop Heater	E1 122R-00 0258	E1 10R-04 5627
3	Webasto Thermo Top Evo	E1 122R-00 0258	E1 10R-04 5627
4	Wallas-Marin XC Duo	E1 122R – 00 0474	E1-10R – 04 7344

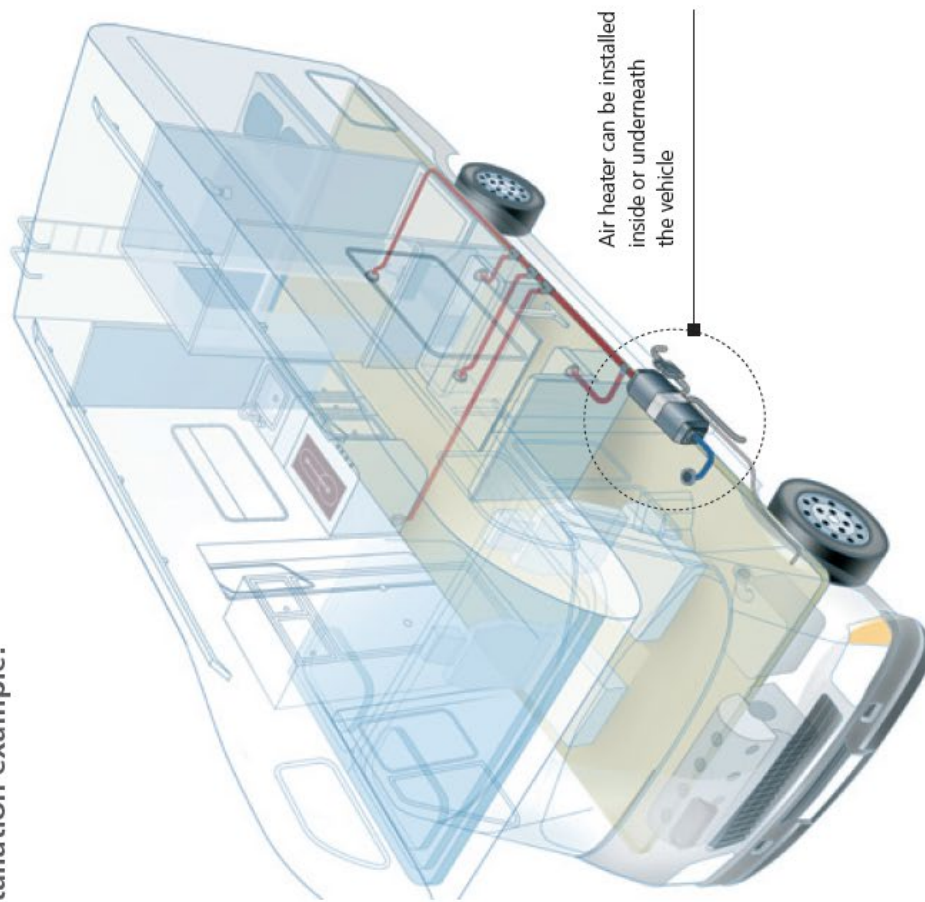
### Airtop 200ST Specification



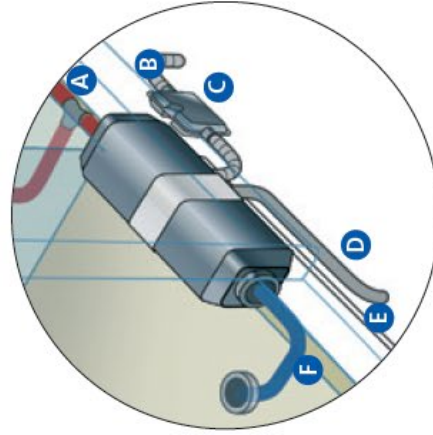
#### Technical specifications:

Heating power (kW)	0.9 - 2.0
Fuel	Diesel
Fuel consumption (l/h)	0.13 - 0.27
Rated voltage (V)	12
Operating voltage range (V)	10 - 15
Rated power consumption (W)	14 - 29
Air flow (m³/h)	93
Dimensions L x W x H (mm)	311 x 120 x 121
Weight (kg)	2.6

### Installation example:



- A** Hot air outlet: Hot air is distributed through a ducting system
- B** Exhaust pipe
- C** Silencer
- D** Combustion air intake
- E** Fuel supply leads to the vehicle fuel tank or fuel return line
- F** Fresh air intake





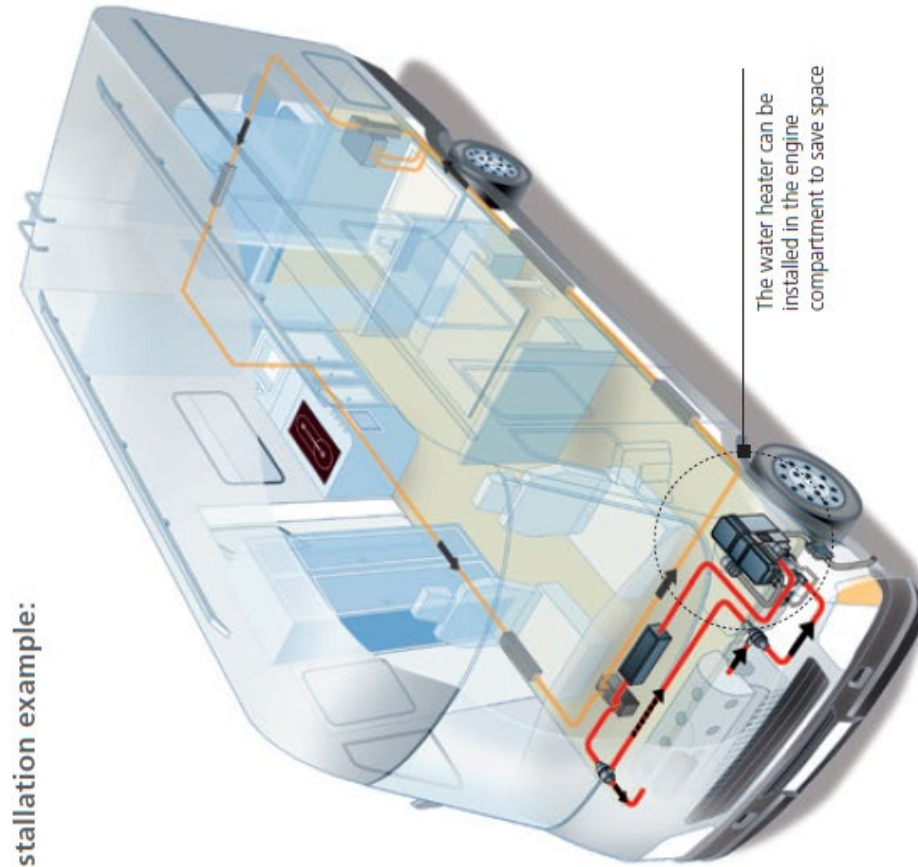
Thermo Top C Specification



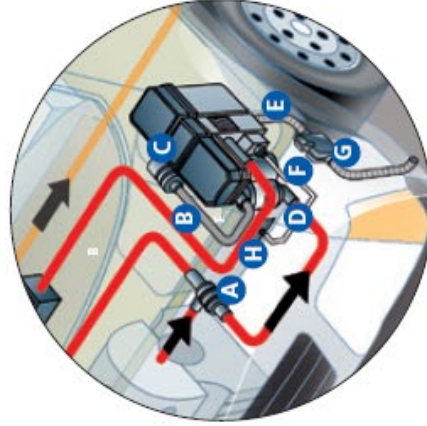
Technical specifications:

Heating power (kW)	2.5 - 5.2
Fuel	Diesel
Fuel consumption (l/h)	0.30 - 0.61
Rated voltage (V)	12
Operating voltage range (V)	10.5 - 15
Rated power consumption (W)	18 - 42
Dimensions L x W x H (mm)	214 x 106 x 168
Weight (kg)	2.9

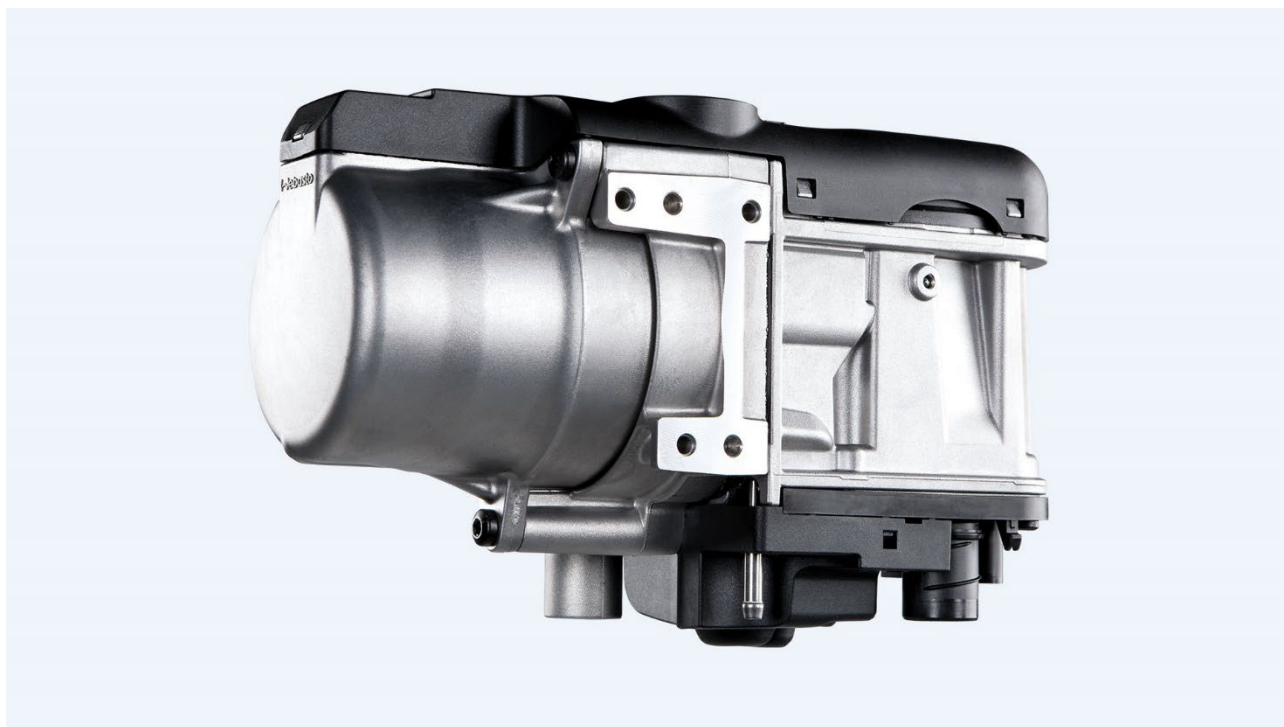
# Installation example:



- A** Back-pressure valve
- B** Combustion air intake
- C** Intake silencer
- D** Water pump and water input
- E** Exhaust pipe
- F** Fuel pipe to vehicle fuel tank or to fuel return pipe
- G** Exhaust silencer
- H** Hot water output



## Thermo Top Evo Specification



### Technical data

	Thermo Top Evo 4		Thermo Top Evo 5		Thermo Top Evo 5+*	
	Diesel	Gasoline	Diesel	Gasoline	Diesel	Gasoline
ECE approval number ECE R122 (heating)	E1 00 0258					
ECE approval number ECE R10 (EMC)	E1 04 5627					
Heating capacity, part load/full load (kW)	2.5/4.0	2.8/4.0	2.5/5.0	2.8/5.0	2.5/5.0	2.8/5.0
Fuel consumption, part load/full load (l/h)	0.31/0.49	0.39/0.56	0.31/0.62	0.39/0.7	0.31/0.62	0.39/0.7
Nominal voltage (V)	12					
Rated power consumption without coolant pump, part load/full load (W)	12/21	15/21	12/32	15/32	12/32	15/32
Fuels	Diesel EN 590	Gasoline EN 228	Diesel EN 590	Gasoline EN 228	Diesel EN 590	Gasoline EN 228
Operating temperature range (°C)	-40 to +80	-40 to +60	-40 to +80	-40 to +60	-40 to +80	-40 to +60
Dimensions L x W x H (mm)	218 x 91 x 147					
Weight (kg)	2.1					
	Coolant pump U4847 Econ					
Volume flow against 0.14 bar (l/h)	500					
Dimensions L x W x H (mm)	96 x 75 x 80					
Weight (kg)	0.3					

\* The Thermo Top Evo 5+ unit has an innovative system for controlling the coolant circuit.

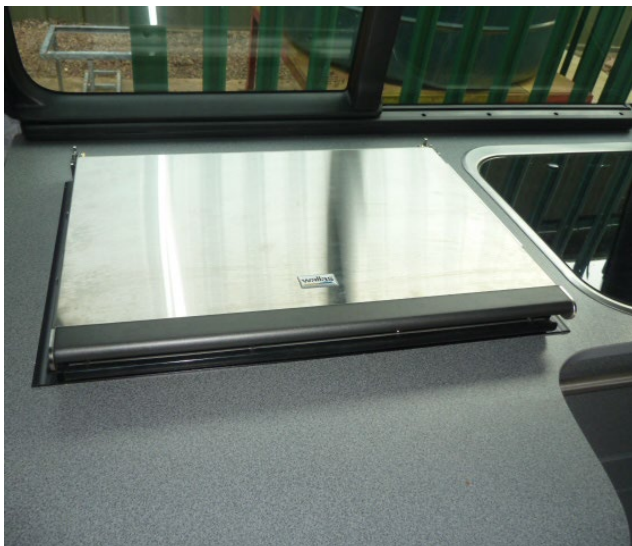
## Alternative Space Heater Wallas-Marin XC Duo.

The Wallis heater is combined with the habitation cooker:



### Easy installation

- **Main power** will be connected to the 12 V battery.
- **The fuel pipe** will be connected to the diesel tank of the vehicle or to a separate tank. The fuel pump can pull the fuel up to 8 meters.
- **Exhaust** will be led through the bottom to the side of the vehicle body.
  - Exhaust is kept away from vegetation below the camper.
- **Combustion air** will be taken from outside of the vehicle through the exhaust head. This balanced flue gives the following advantages:
  - The balanced combustion process assures clean burn.
  - Wind tolerance.





## Heater Warning Lamps and Labels



Warning labels applied to fuel filler flap.



Warning lamp which shows when the space heater is on.



Exterior view LH



Exterior View RH



**Attachment for section 9.17     Statutory Plates**

COMPANY NAME	<input type="text"/>
TYPE APPROVAL NUMBER	<input type="text"/>
BUILD STAGE 2	<input type="text"/>
VIN	<input type="text"/>

Size of letters 5mm.  
Size of Plate 35mm x 90mm

**Position of plate on vehicle under bonnet all versions.**





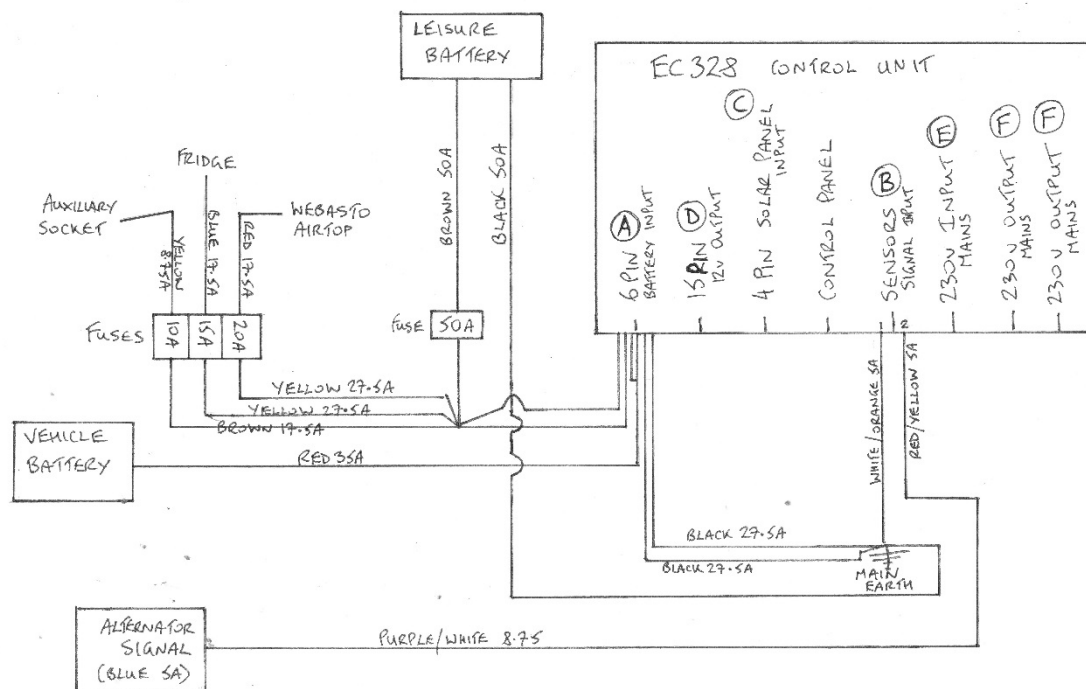
**Attachment for section 9.17.1    Manufacturer's Address Label.**



**The photograph shows the right hand cab door jamb.**

## Electrical equipment

### Electrical schematic



### Charger unit

Type: Sargent type E328

EMC Type approval Number: Not applicable as unit is not powered whilst vehicle is moving

## Fridge

Fridge Make: Vitrifrigo

Types: M25, BRK35, C26, C40L, C42L, C51i, C62I, C85I, C115i, V26, ND35 or V PT3, C47 "WLH", C39I, C50i, C60I, C75L, C90I

EMC Type approval number: E24 10R-05 2009

**Heater** – See Attachment for section 9.10.5

## PART II - Type Variant Version Matrix

Stage 2 Type	JCVWT
--------------	-------

### Variant

Stage 1 Type	
H	7HC (M1)
J	7JO (N1)

	Base vehicle
U	Incomplete
V	Complete

Fa	
G	Kombi (Window Van)
N	Kombi (Window Van)

Mid	Engine
CXHA	110 kW TDI (150PS)
DNAC	66 kW TDI (90 PS)
DNAA	110 kW TDI (150 PS)
DNAB	81 kW TDI (110 PS)
DMZA	150 kW TDI (199 PS)

Gwk	Max Mass
300	3.0t
320	3.2t

Ant	Driven axles
X0	Front Wheel drive
X1	4 wheel drive

### Version

Rdst	Wheelbase
N	3000mm
L	3400mm

Kar	Roof height
A	Pop up roof
H	High *

\*Optional on Cromarty, Jura & Taransay

GA	Transmission
FD7	Front AT7
AD7	All AT7
AM6	All MT6
FM5	Front MT5
FM6	Front MT6

Gtr	Final Drive
????????	????????
Fw	Wheel size

16	16 in
17	17 in
DAE	Suspension
N	Standard

VRE	.
VR2	Start/stop and regen

AGM	Exhaust method
4BH	EU6 CI
4BK	EU6 AR

VBK (N1 only)	Mass group
?	?

ReiPa	Exhaust Group
??	??

Sitze	Seats
3	3
4	4
5	5
6	6
7	7
8	8
9	9

ST (M1 only)	Switchboard
1	Standard
2	Comfort

ECI	Eco-Innovation
O	Not fitted
M	Fitted

IPF	IP Family
?	?

### Stage 2 Version Code:

	Motor caravan model
A	Tiree – 4 seats
B	Tiree – 5 seats
C	Cromarty – 4 seats
D	Cromarty – 5 seats
E	Sanna / Jura – 4 seats
F	Taransay – 4 seats

## Matrix of Possible Variants / Versions

N1	BS	Fa	Mid	Gwk	Ant	Rdst	Kar	GA	Gtr	Fw	DAE	VRE	AGM	VBK	ReiPa	Sitze	EC I	IPF	
J	V	G or N	DNAA	300	X0	N	N	FM6	????????	??	N	???	???	?	??	?	?	?	A
J	V	G or N	DNAA	300	X0	N	N	FD7	????????	??	N	???	???	?	??	?	?	?	A
J	V	G or N	DNAA	300	X1	N	N	AD7	????????	??	N	???	???	?	??	?	?	?	A
J	V	G or N	DNAA	300	X1	N	N	AM6	????????	??	N	???	???	?	??	?	?	?	A
J	V	G or N	DNAB	300	X0	N	N	FM5	????????	??	N	???	???	?	??	?	?	?	A
J	V	G or N	DNAC	300	X0	N	N	FM5	????????	??	N	???	???	?	??	?	?	?	A
J	V	G or N	DMZA	300	X0	N	N	FD7	????????	??	N	???	???	?	??	?	?	?	A
J	V	G or N	DMZA	300	X1	N	N	AD7	????????	??	N	???	???	?	??	?	?	?	A
J	V	G or N	DNAA	320	X0	N	N	FM6	????????	??	N	???	???	?	??	?	?	?	A
J	V	G or N	DNAA	320	X0	N	N	FD7	????????	??	N	???	???	?	??	?	?	?	A
J	V	G or N	DNAA	320	X1	N	N	AD7	????????	??	N	???	???	?	??	?	?	?	A
J	V	G or N	DNAA	320	X1	N	N	AM6	????????	??	N	???	???	?	??	?	?	?	A
J	V	G or N	DNAB	320	X0	N	N	FM5	????????	??	N	???	???	?	??	?	?	?	A
J	V	G or N	DMZA	320	X0	N	N	FD7	????????	??	N	???	???	?	??	?	?	?	A
J	V	G or N	DMZA	320	X1	N	N	AD7	????????	??	N	???	???	?	??	?	?	?	A
J	V	G or N	DNAA	300	X0	N	N	FM6	????????	??	N	???	???	?	??	?	?	?	B
J	V	G or N	DNAA	300	X0	N	N	FD7	????????	??	N	???	???	?	??	?	?	?	B
J	V	G or N	DNAA	300	X1	N	N	AD7	????????	??	N	???	???	?	??	?	?	?	B
J	V	G or N	DNAA	300	X1	N	N	AM6	????????	??	N	???	???	?	??	?	?	?	B
J	V	G or N	DNAB	300	X0	N	N	FM5	????????	??	N	???	???	?	??	?	?	?	B
J	V	G or N	DNAC	300	X0	N	N	FM5	????????	??	N	???	???	?	??	?	?	?	B
J	V	G or N	DMZA	300	X0	N	N	FD7	????????	??	N	???	???	?	??	?	?	?	B
J	V	G or N	DMZA	300	X1	N	N	AD7	????????	??	N	???	???	?	??	?	?	?	B
J	V	G or N	DNAA	320	X0	N	N	FM6	????????	??	N	???	???	?	??	?	?	?	B
J	V	G or N	DNAA	320	X0	N	N	FD7	????????	??	N	???	???	?	??	?	?	?	B
J	V	G or N	DNAA	320	X1	N	N	AD7	????????	??	N	???	???	?	??	?	?	?	B
J	V	G or N	DNAA	320	X1	N	N	AM6	????????	??	N	???	???	?	??	?	?	?	B
J	V	G or N	DNAB	320	X0	N	N	FM5	????????	??	N	???	???	?	??	?	?	?	B
J	V	G or N	DMZA	320	X0	N	N	FD7	????????	??	N	???	???	?	??	?	?	?	B
J	V	G or N	DMZA	320	X1	N	N	AD7	????????	??	N	???	???	?	??	?	?	?	B
J	V	G or N	DNAA	300	X0	L	N	FM6	????????	??	N	???	???	?	??	?	?	?	C
J	V	G or N	DNAA	300	X0	L	N	FD7	????????	??	N	???	???	?	??	?	?	?	C
J	V	G or N	DNAA	300	X1	L	N	AD7	????????	??	N	???	???	?	??	?	?	?	C
J	V	G or N	DNAA	300	X1	L	N	AM6	????????	??	N	???	???	?	??	?	?	?	C
J	V	G or N	DNAB	300	X0	L	N	FM5	????????	??	N	???	???	?	??	?	?	?	C
J	V	G or N	DNAC	300	X0	L	N	FM5	????????	??	N	???	???	?	??	?	?	?	C
J	V	G or N	DMZA	300	X0	L	N	FD7	????????	??	N	???	???	?	??	?	?	?	C
J	V	G or N	DMZA	300	X1	L	N	AD7	????????	??	N	???	???	?	??	?	?	?	C
J	V	G or N	DNAA	320	X0	L	N	FM6	????????	??	N	???	???	?	??	?	?	?	C
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N1	BS	Fa	Mid	Gwk	Ant	Rdst	Kar	GA	Gtr	Fw	DAE	VRE	AGM	VBK	ReiPa	Sitze	EC I	IPF	
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M1	BS	Fa	Mid	Gwk	Ant	Rdst	Kar	GA	Gtr	Fw	DAE	VRE	AGM	ReiPa	Sitze	ST	ECI	IPF	
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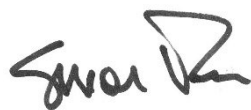
## PART III – SEPARATE DIRECTIVE OR REGULATION TYPE-APPROVAL NUMBERS

Stage 1 build see base vehicle approval see 0.2.2.

### Stage 2 Build

Item	Subject	APPROVAL NUMBER			Date	Variant/ Version
		Issuing member state	Regulatory act	Test report No		
3	Fuel tank	E11	ECE 34R-02	EWR343490 - 03	24/02/2016	All
10	Radio suppression	e11	UNECE Regulation 10.03	EWR343490 - 10	24/02/2016	All
15	Seat strength	E11	74/408/EEC as amended by 2005/39/EC	EWU428828-19	01/08/2018	All
16	Exterior projections	e11	74/483 as amended by 2007/15	EWR343490 - 16	24/02/2016	All
19	Seat belt anchorages	E11	UNECE R14.07	EWU428828-19	01/08/2018	All
31	Seat belts	E11	77/541/EEC as amended by 2005/40/EC	EWR343490 - 31	24/02/2016	All
36.	Heating systems	E11	ECE 122R-00	EWR343490 - 36	18/03/2016	All
44.	Masses & dimensions	e11	Commission Regulation (EU) No. 1230/2012 (Part A)	EWU428828 - 44	14/08/2018	All
45	Safety glass	e11	92/22 as amended by 2001/92	EWR343490 - 45	24/02/2016	All

Signed: Simon Poole - ...



Position in Company: Managing Director

Date: 16th August 2018

## ANNEX VIII - TEST RESULTS

**Unchanged from base vehicle** - See base vehicle approval

# GB National Certificate of Conformity and Authorisation for signing CoC's



Jerba Campervans Ltd  
Unit B, Halfland Barns  
North Berwick  
EH39 5PW

## GB National Small Series Type Approval Certificate of Conformity (PART 1 - Completed Vehicles Type-Approved in Small Series)

Year of Production: 2022 Sequential Number: 6 of 250  
The undersigned Simon Poole, Managing Director hereby certifies that the vehicle:

0.1	Make	Jerba Campervans Ltd
0.2.	Type:	JCVWT
	Variant	VNDNAA300X0
	Version	NNFM8FM8A500816NVR24BKX2A80A
0.2.1	Commercial name	Tiree
0.2.2	For multi-stage approved vehicles, type-approval information of the base/previous stages vehicle (list the information for each stage):	
	Type	7J0
	Variant	VNDNAA300X0
	Version	NNFM8FM8A500816NVR24BKX2A80
	Number of the type-approval certificate including the extension number:	e1*2007/46*0130*50
0.2.3	Identifiers:	
0.2.3.1	Interpolation family's identifier	See stage 1 CoC
0.2.3.2	ATCT family's identifier	See stage 1 CoC
0.2.3.3	PEMS family's identifier	See stage 1 CoC
0.2.3.4	Roadload family's identifier	See stage 1 CoC
0.2.3.5	Roadload matrix family's identifier (if applicable)	See stage 1 CoC
0.2.3.6	Periodic regeneration family's identifier	See stage 1 CoC
0.2.3.7	Evaporative test family's identifier	See stage 1 CoC
0.4.	Vehicle category	M1 SA
0.5.	Name and address of the manufacturer	Jerba Campervans Ltd Unit B Halfland Barns North Berwick EH39 5PW United Kingdom
0.5.1	For multi-stage approved vehicles, company name and address of the base/previous stage (s) vehicle:	
0.6.	Location and method of attachment of the statutory plates	Within engine compartment on front offside inner wing
	Location of the vehicle identification number:	On statutory plate
0.9	Name and address of the manufacturer's representative (if any)	Not Applicable
0.10	Vehicle identification number	VW1ZZZ7HZNH026586
0.11	Date of Manufacture of the vehicle	01/04/2022

- a) has been completed and altered as follows: Adaptation of M1 Window van to Motor-caravan.  
b) conforms in all respects to the type described in approval g11\*NKS\*????\*00 granted on ??/??/2022 and  
c) is suitable for left hand traffic and using imperial units for the speedometer and using imperial units for the odometer.

Place: Jerba Campervans Ltd, EH39 5PW

Date: 02/04/2022

Signature:

Position: MD

Attachments: Certificate of conformity delivered at each previous stage.





**Security embossing – CoC not valid without this stamp.**

## Part 2 General construction characteristics

### Main dimensions

4.	Wheelbase	3000mm
5.	Length:.....	See stage 1 CoC
6.	Width:.....	See stage 1 CoC
7.	Height:.....	2176 mm

### Masses

13.	Mass of the vehicle in running order	2524kg
13.2	Actual mass of the vehicle	2524kg
16.	Technically permissible maximum masses	
16.1.	Technically permissible maximum laden mass: ...	3000 kg
16.2.	Technically permissible mass on each axle:	1. kg 2. kg
16.4.	Technically permissible maximum mass of the combination:	See stage 1 CoC
18.	Technically permissible maximum towable mass in case of:	
18.1.	Drawbar trailer: ....	See stage 1 CoC
18.3.	Centre-axle trailer: ....	See stage 1 CoC
18.4.	Unbraked trailer: ....	750 kg
19.	Technically permissible maximum static vertical mass at the coupling point:	See stage 1 CoC

### Bodywork

38.	Code for bodywork:	SA
40.	Colour of vehicle:	White
41.	Number and configuration of doors:	
42.	Number of seating positions (including the driver):	4
42.1.	Seat(s) designated for use only when the vehicle is stationary:	None
42.3.	Number of wheelchair user accessible position:	None

### Environmental performances

47.	Exhaust emission level:	Euro 6 AR
47.1	Parameters for emission testing of Vmd	
47.1.1.	Test mass kg	See stage 1 CoC
47.1.2	Frontal area, m <sup>2</sup>	See stage 1 CoC
47.1.2.1	Projected frontal area of air entrance of the front grille, (if applicable),	See stage 1 CoC
47.1.3	Road load coefficients	See stage 1 CoC
47.1.3.0	f0, Nt	See stage 1 CoC
47.1.3.1	f1, N(km/h):	See stage 1 CoC
47.1.3.2	f2, N(km/h):	See stage 1 CoC
47.2	Driving Cycle	See stage 1 CoC
47.2.1	Driving Cycle class: 1/2/3a/3b	See stage 1 CoC
47.2.2	Downscaling factor (f <sub>ds</sub> ):	See stage 1 CoC
47.2.3	Capped Speed: yes/no	See stage 1 CoC
48.	Exhaust emissions:	
	Number of the base regulatory act and latest amending regulatory act applicable:	Euro 6 AR

### Deviation factor (if applicable)

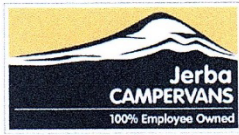
	Verification factor (if applicable)	See stage 1 CoC
3.	Vehicle fitted with eco-innovation(s) yes/no	See stage 1 CoC
3.2.2	WLTP savings:	See stage 1 CoC

### 4 All power trains except pure electric vehicles under Regulation (EU) 2017/1151 (if applicable)

WLTP values	CO <sub>2</sub> emissions		Fuel Consumption	
Low:	See stage 1 CoC	g/km	See stage 1 CoC	l/100km
Medium:	See stage 1 CoC	g/km	See stage 1 CoC	l/100km
High:	See stage 1 CoC	g/km	See stage 1 CoC	l/100km
Extra High:	See stage 1 CoC	g/km	See stage 1 CoC	l/100km
Combined:	See stage 1 CoC	g/km	See stage 1 CoC	l/100km
Weighted, combined:	See stage 1 CoC	g/km	See stage 1 CoC	l/100km

### Miscellaneous

5.1	For special purpose vehicles: designation in accordance with point 5 of Part A of Annex 1 to Regulation (EU) 2018/858 of the European Parliament and of the Council:	SA
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Jerba Campervans Ltd  
Unit B  
Halfland Barns  
North Berwick  
East Lothian  
EH39 5PW

T: 01620 890374  
E: [info@jerba.co.uk](mailto:info@jerba.co.uk)  
[www.jerbacampervans.co.uk](http://www.jerbacampervans.co.uk)

## Authorisation to sign Certificate of Conformity

The following persons are authorised to sign Certificates of Conformity on behalf of Jerba Campervans Ltd

Simon Poole – Managing Director

Alan Winter – Operations Director

Jerba Campervans Ltd  
Reg in Scotland No. SC296001  
Unit B, Halfland Barns, North Berwick, East Lothian, EH39 5PW  
VAT no. 878 1329 89

**We are proud to be 100% Employee Owned**

Revised March 2022



## Letter of Association



**Commercial  
Vehicles**

Simon Poole  
Jerba Campervans Ltd  
1 Tantallon Road  
North Berwick,  
East Lothian  
EH39 5NF

01908 548393  
01908 601422  
7<sup>th</sup> December 2012

Your reference  
Our reference  
Direct telephone  
Direct fax  
Date

### EC Whole Vehicle Type Approval: Letter of Association

Dear Simon,

On behalf of Volkswagen Group United Kingdom Ltd, I confirm that in accordance with Annex XVII of EC/2007/46 Directive as amended by Regulations 1060/2008 and 371/2010 homologation data for the Volkswagen Commercial Vehicle Brand products referred to below will be provided to:

Company: Jerba Campervans Ltd (Company number SC296001) and its subsidiary companies ("Company")

Registered office: 1 Tantallon Road, North Berwick,  
East Lothian, EH39 5NF

WVCV branded products : Transporter

The Company has agreed that the homologation data is only to be used for the creation and maintenance of the Company's own homologation documentation under EC Whole Vehicle or other Type Approval scheme. The Company undertakes to provide Volkswagen Group United Kingdom Ltd with details of all approvals and amendments thus gained and promptly upon request to provide such supporting documentation and information as we may reasonably require.

Volkswagen Group United Kingdom Ltd undertakes to provide the Company with future updates and amendments to any homologation data supplied to the Company as and when these are made available to us by the manufacturer, Volkswagen AG.

Yours sincerely

Paul Clist  
National Conversions and  
Specialist Vehicles Manager

Volkswagen Commercial Vehicles  
Yeomans Drive  
Blakelands  
Milton Keynes  
MK14 5AN

Telephone 01908 601601  
Fax 01908 601373  
Customer Care 0800 783 4909

[www.volkswagen-vans.co.uk](http://www.volkswagen-vans.co.uk)

Volkswagen Commercial Vehicles  
is a division of Volkswagen Group  
United Kingdom Limited

A wholly owned subsidiary of  
Volkswagen AG

Registered Office: As above

Registered in England  
No. 514809

