

TEST REPORT

Concerning the interior fittings of motor vehicles of category M1 in accordance with ECE Regulation number 21.01 supplement 3.

Test report number : **RDW-21R-0109237**

0.1. Make : PEUGEOT / CITROËN / OPEL / VAUXHALL / TOYOTA

0.2. Type : ETP / ETO / ETT

0.4. Category of vehicle : M1 (SH; Wheelchair accessible vehicle)

0.5. Name and address of the manufacturer : Tripod Mobility B.V.
Collseweg 10
5674 TR Nuenen
The Netherlands

General : The type of vehicle complies with the requirements laid down in:
- Paragraph 5 of above-mentioned Regulation.
See documentation: ETP-2007/46-1347 dated 24-09-2021
ETO-2007/46-1348 dated 24-09-2021

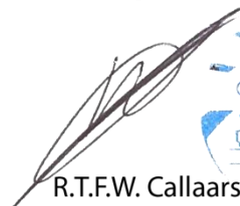
Tests : The tests are carried out in accordance with the above-mentioned Regulation.
See page 2 to 4.

Conclusion : The type of vehicle complies with the requirements and there are no objections to granting the approval under the above-mentioned Regulation.

Tests conducted on : 24 September 2021

By : R.T.F.W. Callaars

Zoetermeer (NL), 24 September 2021
The test engineer,



R.T.F.W. Callaars RDW

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Reason for testing

Stage 2 modification: SH (wheelchair accessible vehicle), adding TR04S single bucket seats with fixed and removable mounting for 2nd seating row for both L1 and L2 variants.

Used test equipment

Item	Identification number (make and type)	Calibration papers available
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Remarks

This report is a supplement of previously issued report RDW-21R-0071707, RDW-21R-0076646 and RDW-21R-0086377. The tests that have been carried out cover all the seating layouts as mentioned in the information documents.

For all items unaffected by the modifications see approval(s)/test report(s) listed in stage 1 approvals. Relevant data and approval(s) valid for donor vehicle and completed vehicle (if applicable) see information documents.



General information

Make and type of the vehicle	PEUGEOT / CITROËN / OPEL / VAUXHALL / TOYOTA ETP / ETO / ETT
Vehicle category	M1
Vehicle Identification Number	W0VECYHT2MJ805900 (Opel ETO)
Test conducted by	R.T.F.W. Callaars
Place	Nuenen (NL)
Date	24 September 2021

Specifications

- 5.1. Forward interior parts of the passenger compartment above the level of the instrument panel in front of the front seat H-points, excluding the side doors** : N/A
- 5.2. Forward interior parts of the passenger compartment below the level of the instrument panel and in front of the front seat H-points, excluding the side doors and the pedals** (*foot pedals, their arms and immediate pivotal mechanism are excluded from this requirement. The surrounding support is not excluded*): : N/A
- 5.3. Other interior fittings in the passenger compartment in front of the transverse plane passing through the torso reference line of the manikin placed on the rearmost seats**
- 5.3.2. The surface must have a radius of at least 3.2 mm:
- Passenger side door (rear)
- knobs for the power windows (switch) radius : OEM
 - door lock slide knob radius : OEM
 - window winder (must project less than 35 mm under horizontal force) radius : OEM
 - door panel radius : OEM
- A-pillar cover : OEM
 B-pillar cover : OEM
 C-pillar cover : OEM
- 5.3.4.1. Components mounted on the roof
- sun visors radius : OEM
 - sun visor clip radius : OEM
 - grab handles radius : OEM
 - overhead console radius : OEM
 - interior light radius : OEM
 - coat hook radius : OEM
- 5.3.5. Are there components made of non-rigid material of less than 50 shore A : no
- If yes, the above description is of the rigid support.
- 5.4. Roof**
- Does the roof structure have a cover of harder than 50 shore A : OEM
 If no, the requirements must be applied to the rigid support : OEM



5.7. Rear parts of seats anchored to the vehicle

Are the seats approved according Regulation 17RA : yes

If yes, approval number: Other seats behind 1st seat row : RDW-17R-0071706
RDW-17R-0076645
RDW-17R-0086668
RDW-17R-0104530

5.8. Power-operated windows, roof-panel systems and partition systems : N/A

5.9. Other non-specified fittings : N/A

