

**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

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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 2<sup>nd</sup> 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 1<sup>st</sup> 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

