

TEST REPORT

Concerning the external projections of a vehicle type in accordance with
ECE Regulation No. 26.03 supplement 3.

Test report number : **RDW-26R-0094207**

0.1. Make : Tripod

0.2. Type : ETP / ETO / ETT

0.4. Category of vehicle : M1 (SH)

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

General : The external projections comply with the requirements laid down in the
above-mentioned ECE Regulation.
See documentation: ETP-2007/46-1347 dated: 7 January 2019
ETO-2007/46-1348 dated: 7 January 2019
ETT-2007/46-0001 dated: 10 February 2020

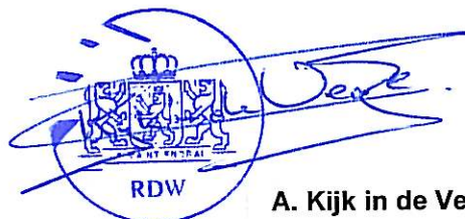
Tests : The vehicle type has been checked according the requirements laid down in
the above mentioned ECE Regulation.
See page 2 to 4

Conclusion : The type of vehicle does/~~does not~~ comply with the requirements and there
~~are~~/are no objections to granting the approval under the above-mentioned
ECE Regulation.

Tests conducted on : 5 September 2018

By : B. Smits

Zoetermeer, 20 May 2020
The test engineer,



A. Kijk in de Vegte

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List of attached diagrams

Subject	Diagram number
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Reason for testing

- 2nd stage vehicle modified to a wheelchair accessible vehicle (SH), with a lowering of the floor.
- Adding type ETT (without additional testing)

Used test equipment

Item	Identification number (make and type)	Calibration papers available
Radius Gauge	RDW	--

Remarks

Stage 2 modification. Type of bodywork: SH. Wheelchair accessible vehicle.
The rear bumper has been modified due to wheel chair accessibility. These parts have been reviewed.
Other parts remain unchanged.

Only the modified components are reviewed and described in this test report.

The other test results from the 1st stage approval remain valid.

For all other items see test reports listed in stage 1 approval.

Relevant approval(s) valid for donor vehicle and completed vehicle if applicable:

<u>Make</u>	<u>Type</u>	<u>Approval</u>
Peugeot/Citroen	E (K9G)	e2*2007/46*0624*...
Opel/Vauxhall	E (P1VO)	e2*2007/46*0622*...
Toyota	E (K9T)	e2*2007/46*0685*...



General information

Make and type of the vehicle	Opel ETO (representative for vehicle type ETP and ETT)
Vehicle category	M1 (SH)
Vehicle Identification Number	W0VECYHYCKJ522395
Test conducted by	B. Smits
Place	Nuenen, The Netherlands
Date	5 September 2018

Check of the external projections

(Parts are located above the floor line and below a height of more than 2 m when the vehicle is in laden condition)

General specifications

- 5.3 The 'external surface' of the vehicle shall not exhibit, directed outwards, any part likely to catch on pedestrians, cyclists or motor cyclists : pass
- 5.4. *Protruding parts which protrude less than 1.5 mm*
- rear bumper covers : pass

Particular specifications

- 6.3. *Grilles and gaps*
- gap between rear bumperparts : pass: < 25 mm
radius: > 2.5 mm
- 6.8. *Sheet-metal edges*
- rear lower edge of bumper : pass; below floor line

Pictures



