

**TEST REPORT**

Concerning the external projections of a vehicle type in accordance with the Council Directive 74/483/EEC as last amended by the Commission Directive 2007/15/EC and ECE Regulation No. 26.03.

**Test report number** : RDW-26R-0022483

0.1. **Make** : Tripod

0.2. **Type** : PJ2T (Transit / Tourneo Connect Grand REC)

0.4. **Category of vehicle** : M1

0.5. **Name and address of the manufacturer** : donor vehicle:  
Ford-Werke GMBH  
DE-50725 Köln  
Germany

: completed vehicle  
Tripod Mobility B.V.  
Collseweg 10  
5674TR Nuenen  
The Netherlands

**General** : The external projections comply with the requirements laid down in the above-mentioned Directive and Regulation.  
See documentation:  
Information document: PJ2T-2007/46-0921 dated: 17-9-2014

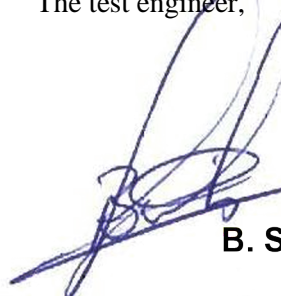

**Tests** : The vehicle type has been checked according the requirements laid down in the above mentioned Directive and Regulation.  
See page 2 to 4

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

**Tests conducted on** : 16-9-2014

**By** : B. Smits

Nuenen, 17 September 2014  
The test engineer,

  
  
**B. Smits**

*Vehicle Approval and Information*

Test department

P.O. Box 777  
2700 AT Zoetermeer  
The Netherlands

Test centre

Talingweg 76  
8218 NX Lelystad  
The Netherlands

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### List of attached diagrams

Subject	Diagram number

### Reason for testing

Stage 2 modification. Type of bodywork: SH. Wheelchair accessible vehicle.  
Therefore the rear bumper has been modified.

### Used test equipment

Item	Identification number (make and type)	Calibration papers available
		yes/not checked
		yes/not checked
		yes/not checked
		yes/not checked
		yes/not checked

### Remarks

Type of bodywork: SH. Wheelchair accessible vehicle.  
The rear bumper has been modified.  
Only the modified components are described in this test report.  
For all other items see test reports listed in stage 1 approval.

Make  
Ford

Type  
PJ2

Approval  
e13-26R-038482



### General information

Make and type of the vehicle	Ford Tourneo Connect
Vehicle category	M1
Vehicle Identification Number	WF0UXXWPGUDD05417
Test / Inspection conducted by	B. Smits
Place	Nuenen, The Netherlands
Date	16-9-2014

### 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/~~fail~~
- 5.4. *Protruding parts which protrude less than 1.5 mm*
- rear window : OK OEM
  - high mounted stop light : OK OEM
  - head lamps : OK OEM
  - front windscreen : OK OEM
  - rear bumper covers : pass/~~fail~~

### Particular specifications

- 6.3. *Grilles and gaps*
- air intake (above the bumper) : OK OEM
  - air intake (in the bumper) : OK OEM
  - air intake (gap) between the hood and the windscreen : OK OEM
  - gap between the side doors (including side mouldings) : OK OEM
  - gap between the trunk lid and the bodywork : OK OEM
  - gap between rear bumperparts : < 25 mm
  - air outlet behind the rearmost side window : OK OEM
- 6.5. *Bumpers*
- distance between the bumper and the surrounding bodywork : OK OEM
  - radius of the bumper at all points lying from the contour line to 20 mm inward (except parts that have a projection of less than 5 mm) : OK
  - radius of the bumper in all other cases (minimum r = 2.5 mm) : OK



## Pictures

