

THE NETHERLANDS

(N E D E R L A N D)



EC TYPE-APPROVAL CERTIFICATE (for a vehicle)

Communication concerning:

- EC type-approval (1)
- extension of EC type-approval⁽¹⁾
- refusal of EC type-approval⁽¹⁾
- withdrawal of EC type-approval⁽¹⁾
- Of a type of:
- complete vehicle⁽¹⁾
- completed vehicle⁽¹⁾
- incomplete vehicle⁽¹⁾
- vehicle with complete and incomplete variants⁽¹⁾
- vehicle with completed and incomplete variants (1)

with regard to Directive 2007/46/EC as last amended.

EC type	e-approval number	: e4*2007/46*0921*10
Reason for extension		: see information document
	SEC	CTION I
0.1.	Make (trade name of manufacturer)	: <u>FORD</u>
0.2.	Туре	: PJ2T
0.2.1.	Commercial name(s) (2)	: ????C/D?M: Tourneo Connect (Grand) <u>Tripod</u> ????G/H?M: Transit Connect (Grand) <u>Tripod</u>
0.3.	Means of identification of type, if marked on the vehicle	: manufacturer's plate
0.3.1.	Location of that marking	: located on RH side B-pillar
0.4.	Category of vehicle ⁽³⁾	: M1 (SH)
0.5.	Name and address of manufacturer of the complete/completed vehicle ⁽¹⁾	: Tripod Mobility B.V. Collseweg 10 5674TR Nuenen The Netherlands



P P.O. Box 777 2700 AT Zoetermeer The Netherlands

Tel. + 31 79 345 83 02 E-mail typeapproval@rdw.nl www.rdw.nl

Type-approval Department

EC type-approval number: e4*2007/46*0921*10

0.5.1.	For multi-stage approved vehicles, company name and address of the manufacturer of the base/previous stage(s) vehicle	: Ford-Werke GmbH 50725 Köln Germany
0.8.	Name(s) and address(es) of assembly	

0.8. Name(s) and address(es) of assembly plant(s) : <u>See information document</u>

SECTION II

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 EC 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⁽¹⁾:

The vehicle type meets/ $\frac{1}{1}$ the technical requirements of all the relevant regulatory acts as prescribed in Annex IV and Annex XI⁽¹⁾⁽⁴⁾ to Directive 2007/46/EC.

2. For incomplete vehicles/variants⁽¹⁾: N/A

The vehicle type meets/does not meet⁽¹⁾ the technical requirements of the regulatory acts listed in the table on side 2.

- 3. The approval is granted/refused/withdrawn (1).
- 4. The approval is granted in accordance with Article 20 and the validity of the approval is thus limited to dd/mm/yy.

Place	: Zoetermeer
Date	: 01 February 2021

Signature



Attachments: - Test results (see Annex VIII), 12 pages.

- Testreport: RDW-2007/46-0101231
- Information document PJ2T-2007/46-0921
- 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. See: information document.

- NB: If this model is used for type-approval pursuant to Articles 20, 22 or 23, it may not bear the heading 'EC Vehicle Type-Approval Certificate' except:
 - in the case mentioned inArticle 20 where the Commission has decided to allow a Member State to grant a type-approval in accordance with this Directive,
 - in the case of vehicles of the category M1, type-approved according to the procedure in Article 22.



⁽¹⁾ Delete where not applicable.

⁽²⁾ 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.

⁽³⁾ As defined in Annex II.A.

EC VEHICLE TYPE-APPROVAL CERTIFICATE

Side 2

This EC 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: Manufact	turer of the base vehicle	507	rd-Werke GmbH 725 Köln rmany
EC type-a	approval number	: <u>e1*</u>	*2001/116*0207*33
Dated		: <u>16</u>	October 2020
Applicab (as appro	le to variants or versions priate)	: <u>See</u>	e Information document
Stage 2: Manufact	urer	:	
EC type-a	approval number	:	
Dated		:	
Applicab (as appro	le to variants or versions priate)	:	
Stage 3: Manufact	urer	:	
EC type-a	approval number	:	
Dated		:	
Applicab (as appro	le to variants or versions priate)	:	

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	
				-	â
				(E)	
List only subjects f	for which an EC type-approv	al exists)			X

(List only subjects for which an EC type-approval exists.)

RDW

EC type-approval number: e4*2007/46*0921*10

Regulatory act reference	Item number	Kind of approval and nature of exemption	Applicable to variant or, if need be, to version
UNECE R51*	1A.	In compliance with Appendix 3, Annex XI to Directive 2007/46/EC	all
715/2007/EC*	2.	In compliance with Appendix 3, Annex XI to Directive 2007/46/EC	all
UNECE R34*	3A.	In compliance with Appendix 3, Annex XI to Directive 2007/46/EC	all
UNECE R58*	3B.	In compliance with Appendix 3, Annex XI to Directive 2007/46/EC	all
UNECE R17*	15A.	In compliance with Appendix 3, Annex XI to Directive 2007/46/EC	all
UNECE R14*	19A.	In compliance with Appendix 3, Annex XI to Directive 2007/46/EC	all
UNECE R16*	31A.	In compliance with Appendix 3, Annex XI to Directive 2007/46/EC	all
(EU)1230/2012*	44A.	In compliance with Appendix 3, Annex XI to Directive 2007/46/EC	all
UNECE R94	53A.	In compliance with Appendix 3, Annex XI to Directive 2007/46/EC	all
UNECE R95	54A.	In compliance with Appendix 3, Annex XI to Directive 2007/46/EC	all
2005/64/EC	59.	In compliance with Appendix 3, Annex XI to Directive 2007/46/EC	all

In the case of special purpose vehicles, exemptions granted or special provisions applied pursuant to Annex XI and exemptions granted pursuant to Article 20:

* see footnotes Annex XI, Appendix 3- Commission Regulation (EU) No 214/2014



WVTA2-annexVI.A-vehicle 2007.46-1171.2014 v9.00

EC type-approval number: e4*2007/46*0921*10

Attachment: 1

Revision number: --

Contents of the index to the information package

Date of issue: 1 February 2021

Last date of revision: --

Date	
17 September 2014	
6 October 2015	
2 November 2015	
23 May 2016	
22 September 2016	
25 September 2017	
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18 November 2019	
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Test report number	Date	
RDW-2007/46-0022476	18 September 2014	
RDW-2000/46-0036850	8 October 2015	
RDW-2000/46-0032118	9 November 2015	
RDW-2000/46-0044217	2 June 2016	
RDW-2007/46-0047962	17 October 2016	
RDW-2007/46-0052235	2 February 2017	
RDW-2007/46-0059140	25 September 2017	
RDW-2007/46-0074067	27 November 2018	
RDW-2007/46-0087153	25 November 2019	
RDW-2007/46-0090929	10 March 2020	
RDW-2007/46-0101231	<u>1 February 2021</u>	

Test results	Date
Annex VIII	2 June 2014
	26 June 2015
	5 October 2015
	22 February 2016
	24 June 2016
	4 November 2016
	6 April 2017
	19 July 2018
	09 July 2019
	30 December 2019
	<u>16 October 2020</u>

Specimen(s) of signature	Date	
Declaration attachment of information document	17 September 2014	d h

RDW



TEST REPORT

For granting vehicle type-approval with regard to Directive 2007/46/EC of 5 September 2007.

0.1. Make	: <u>FORD</u>
0.2. Type	: PJ2T
0.2.1. Commercial name(s) (if available)	: ?????C/D?M: Tourneo Connect (Grand) Tripod ?????G/H?M: Transit Connect (Grand) Tripod
0.4. Category of vehicles	: M1 (SH)
0.5. Name and address of the manufacturer	 : donor vehicle: Ford-Werke GmbH 50725 Köln Germany : completed vehicle Tripod Mobility B.V.
	Collseweg 10 5674 TR Nuenen
	The Netherlands
Information document - number - dated	: PJ2T-2007/46-0921 : 18-01-2021
	ribed in point 0.1. to 0.5. meets the requirements of ective. There are no objections to granting the e-mentioned Directive.
Vehicle typesubmitted forapproval on: 18 January 2021 (administration)	strative assessment)
Inspections carried out by : A. Kijk in de Vegte, S.D.	. Hulscher Zoetermeer, 1 February 2021, The test engineer,

RDW A. Kijk in de Vegte

P.O. Box 777 2700 AT Zoetermeer The Netherlands Tel. + 31 79 345 83 02 E-mail VRTtesten@rdw.nl www.rdw.nl Test Centre Talingweg 76 8218 NX Lelystad The Netherlands Test Department

Test report number: RDW-2007/46-0101231

List of contents

- Reason for testing
- Test results
- Approvals

List of attached diagrams

Subject	Diagram number

Reason for testing

Extension of the 2nd stage WVTA. Type of bodywork: SH

Used test equipment

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

Remarks

Type of bodywork: SH

Wheelchair accessible vehicle; a vehicle of category M_1 constructed or converted specifically so that they accommodate one or more persons seated in their wheelchairs when travelling on the road. Number of rear of rear passengers may need to be reduced when transporting a wheelchair passenger.

Stage 1 WVTA extension does not affect technical data of Stage 2.

Changes stage 2:

Variants/Versions added: see information document Masses: updated with new & modified TVV's Test results: updated with modified variants (new IP family) List of approval & test report nrs. Revised 3rd row seats: material changed

Further see information document.

- : see below : page 3
- : page 4 7

1. Test results

1.1. Verification if all separate Directive approvals are applicable to the appropriate standard in the relevant separate Directive (Annex V point 1a):

The separate Directive approvals are applicable to the appropriate standard in the relevant separate Directive.

1.2. Verification if the data contained in Part I of the vehicle information document are included in the information package and/or the approval certificates of the relevant separate Directive approvals (Annex V point 1b):

The data of Part I of the information document of the vehicle are included in the information packages and/or the approval certificates of the relevant separate Directives or in case the information is not included in the information package of any of the regulatory acts, it has been confirmed that the relevant part or characteristic conforms to the particulars in the information folder.

1.3. Verification if the vehicle(s) is/are built in accordance with the relevant data contained in the information package in respect of all separate Directive approvals for vehicle parts and systems and the installation of technical units. (Annex V point 1c and 1d).

3. Test vehicle(s)

3.1. Vehicle description

	Test vehicle 1
Vehicle type	:
Vehicle variant	:
Vehicle version	:
Vehicle Identification Number	:
Engine	:
Gearbox	:
Number of axles	:
Powered axle(s)	:
Steered axle(s)	:
Body style	:
Number of doors	:
Hand of drive	:
Number of seats	:

Remark: administrative assessment

Test report number: RDW-2007/46-0101231

No ^(*)	Subject	Approval / testreport number	Meets Amending Directive	Checked Variant/ Version	Conforms
				all	
1A.	Sound levels	RDW-51R-0101234 see remarks	51R02		yes/ N/A
2.	Emissions (Euro 5 and 6) light-duty vehicles/ access to information	e1*2001/116*0207*33 see remarks	stage 1		yes/ N/A
3A.	Liquid Fuel tanks	RDW-34R-0092234 see remarks	34R02		yes/ N/A
3B.	Rear Underrun Protection	RDW-58R-0022500 see remarks	58R02		yes/ N/A
4.	Rear Registration Plate Space	e1*2001/116*0207*33	stage 1		yes/ N/A
5.	Steering Equipment	e1*2001/116*0207*33	stage 1		yes/ N/A
6A.	Vehicle Access and Manoeuvrability	e1*2001/116*0207*33	stage 1		yes/ N/A
6B.	Door Latches & Door Retention Components	RDW-11R-0022478 see remarks	11R03		yes/ N/A
7.	Audible Warning Devices	e1*2001/116*0207*33	stage 1		yes/ N/A
8.	Devices for Indirect Vision and their installation	e1*2001/116*0207*33 see remarks	stage 1		yes/ N/A
9B.	Braking of passenger cars	e1*2001/116*0207*33	stage 1		yes/ N/A
10.	Electromagnetic Compatibility	e1*2001/116*0207*33	stage 1		yes/ N/A
12A.	Interior Fittings	RDW-21R-0032124	21R01		yes/ N/A
13.	Anti-theft and Immobiliser	e1*2001/116*0207*33	stage 1		yes/ N/A
14.	Protective Steering	e1*2001/116*0207*33	stage 1		yes/ N/A
15A.	Seat strength	RDW-17R-0059144 see remarks	17R08		yes/ N/A

 $^{^{(\}ast)}$ Numbers according to Annex IV to Directive 2007/46/EC.