

THE UNITED KINGDOM VEHICLE APPROVAL AUTHORITY

COMMUNICATION CONCERNING THE APPROVAL GRANTED (1)/ APPROVAL EXTENDED (4)/ APPROVAL REFUSED (4)/ APPROVAL WITHDRAWN (4)/ PRODUCTION DEFINITELY DISCONTINUED (4) OF A TYPE OF PNEUMATIC TYRE FOR MOTOR VEHICLES PURSUANT TO REGULATION NO. 106.



Approval No: E11*106R00/14*4963*00

- 1. Manufacturer's name or trade mark (s) of the tyre: ÖZKA/SEHA/GTK
- 2. Tyre type designation by the manufacturer: 11.2-20 (FRONT FARM)
- 3. Manufacturer's name and address:

ÖZKA LASTİK VE KAUÇUK SANAYİ TİCARET A.Ş. Mahmutpaşa Mah. Kanalyolu Cad. No: 129, 41140 Başiskele / Kocaeli / Turkey

4. If applicable, name and address of manufacturer's representative:

Bedriye AKINCI Donatusstrasse 127-129 50259 Pulheim (Brauweiler) / Germany

- 5. Summarized description:
- 5.1. Size of tyre: 11.2-20 8PR
- 5.2. Category of use: Tractor steering wheel
- 5.3. Structure: diagonal (bias-ply)/bias belted/radial (1)
- 5.4. Speed category symbol: A6



- 5.5. Load-capacity index: 113
- 5.5.1. For traction (implement only): Not applicable
- 5.5.2. For trailer (implement only): Not applicable
- 5.6. Whether the tyre is to be fitted with or without an inner tube: With an inner tube / without an inner tube
- 5.7. The supplementary service description, if applicable: Not applicable
- 6. Technical Service and, where applicable, test laboratory approved for purposes of approval or of verification of conformity: Vehicle Certification Agency
- 7. Date of report issued by that service: 08 March 2018
- 8. Number of report issued by that service: TST416025
- 9. Reason(s) of extension (if applicable): Not applicable
- 10. Any remarks: None
- 11. Place: BRISTOL
- 12. Date: 29 JUNE 2018

13. Signature: D LAWLOR
Chief Technical and Statutory Operations Officer

- 14. Annexed to this communication is a list of documents in the approval file deposited at the Administrative Services having delivered the approval and which can be obtained upon request
- (1) Strike out what does not apply.





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APPROVAL NUMBER: E11*106R00/14*4963*00

INFORMATION PACKAGE CONTENTS

INDEX REVISION NUMBER: Not applicable

Conformity of Production (COP) Declaration COP Confirmed

Assessment Method ISO/TS Cert and Control Plans

Date of Initial Clearance December 2014

Date of Last Clearance August 2016

Total number of sheets: 04 (Four)

Reasons for Revision: Not applicable

Revision Date &
Office Stamp





INFORMATION DOCUMENT ACCORDING TO ECE R106.00 Supplement 14

UNIFORM PROVISIONS CONCERNING THE APPROVAL OF PNEUMATIC TYRES FOR **AGRICULTURAL VEHICLES AND THEIR TRAILERS**

Document Number	ÖZKA-FRONT FARM- 015
Original Date	19.12.2017
Extension Number	0
Extension Date	-

			24.0			
1. GENERAL						
	v =	1	ÖZIKA (OELIA IOTIK			
1.1.	Make (trade name or mark)	:	ÖZKA/SEHA/GTK			
	Company name and		ÖZKA LASTİK VE KAUÇUK SANAYİ TİCARET A.Ş.			
1.2.	address of manufacturer	:	MAHMUTPAŞA MAH. KANALYOLU CAD. NO :129			
	address of mandiacturer		41140 BAŞİSKELE/KOCAELİ/TURKEY			
			ÖZKA LASTİK VE KAUÇUK SANAYİ TİCARET A.Ş.			
			HEAD OFFICE 1:			
			MAHMUTPAŞA MAH. KANALYOLU CAD. NO :129			
1.3.	Name(s) and address(es)	١.	41140 BAŞİSKELE/KOCAELİ/TÜRKEY			
1.5.	of assembly plant(s)		BRANCH OFFICE 2 :			
			KARADENİZLİLER MAH. BAŞYİĞİT CAD. NO :178			
			BAŞİSKELE/KOCAELİ/TURKEY			
<u></u>			BAŞISKELE/KUCAELI/TÜRKEY			
i						
	Name and address of the		Bedriye AKINCI			
1.4.	manufacturer's	:	Donatusstrasse 127-129 50259 Pulheim			
	representative		(Brauweiler)/Germany			
2.						
2.1.	Tyre type designation	:	11.2-20 (FRONT FARM)			
	<u> </u>		,			
2.2.	The tyre size designation		11.2-20 8PR			
<u> </u>	The tyre size designation	•	11.2-20 01 10			
	The cotons we of	Γ.	Tarakan akansiira waka al			
2.3.	The category of use		Tractor - steering wheel			
2.4.	The structure	:	DIAGONAL (BIAS-PLY)			
	The speed category					
2.5.	symbol	:	A6			
L	<u> </u>					
	The lead conseity index of					
	The load-capacity index of					
	the tyre, specifying in case					
2.6.	of implement tyres that for	l : l	113			
	traction (only) and that for					
	trailer application, if					
	applicable					
	NAME AND ADDRESS OF THE PARTY O					
	Whether the tyre is to be		TUBELESS			
2.7.	fitted with or without an	:	TUBE TYPE			
	inner tube					
	<u>I</u>	<u> </u>				
2.0	The supplementary service		Not Applicable			
2.8.	description, if applicable	:	Not Applicable			



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UNIFORM PROVISIONS CONCERNING THE APPROVAL OF PNEUMATIC TYRES FOR AGRICULTURAL VEHICLES AND THEIR TRAILERS

Document Number	ÖZKA-FRONT FARM- 015
Original Date	19.12.2017
Extension Number	0
Extension Date	-

2.9.	The tyre/rim configuration	:	W10
2.10.	The inflation pressure (PSI) for Measurements	:	38 psi

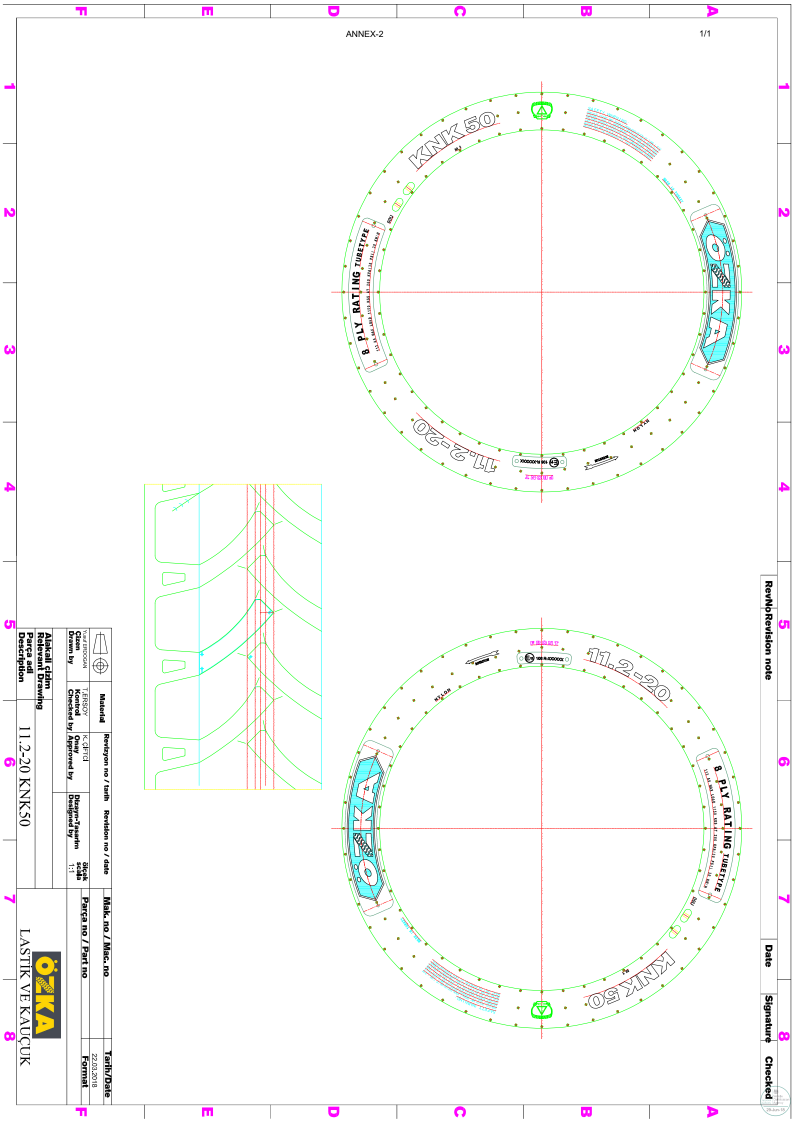
LIST OF ANNEXES

ANNEX NO	DEFINITION	PAGE
Annex-1	Range of tyre sizes	1
Annex-2	Sample technical drawings of tyres (tyre tread	1
	pattern and type approval marking)	



Vehicle Certification Agency	29-Jun-18
UK Approval Authority	29

				ANNE	X-1 RANGE O	ANNEX-1 RANGE OF TYRE SIZES					
			The tyre/rim configuration	configuration	Inflated Unload	Inflated Unloaded Dimensions Service Description	Service De	scription	Load and	Load and Pressure	
Tyre Size	PLY RATING (PR)	TUBELESS/ TUBE TYPE	RIM (PERMITTED)	RIM (ALTERNATIVE)	Section Width (mm)	Overall Diameter (mm)	Load	Speed	Tyre Load Capacity (kg)	Tyre Load Tyre Pressure Capacity (Rs)	Catagory of Use
					FRONT FARM	4RM					
11.2-20	8	TUBELESS/TUBE TYPE	W10	-	285	1005	113	A6	1150	38	TRACTOR - STEERING WHEEL





VCA, 1 Eastgate Office Centre,

Eastgate Road, Bristol, BS5 6XX, United Kingdom

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Report Number: TST416025 Issue: 0

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the technical service.

Test Report: Pneumatic Tyres for Agricultural Vehicles

Legislation

UNECE Regulation 106.00 to Supplement 14

Test Details

Location of Test: Mobilite Laboratory,

Sanayi Mah. Yanki Sokak No:130/B, Kocaeli/Turkey

Date of Test: 21 February 2018 VCA Representative(s): Onur Yavuz Manufacturer's Representative(s): No attendance

Reason for Test Report: New approval / Extension of approval / Test report only

Manufacturer Details

Name and Address: ÖZKA LASTİK VE KAUÇUK SANAYİ TİCARET A.Ş.

MAHMUTPAŞA MAH. KANALYOLU CAD. NO:129, 41140

BAŞİSKELE/KOCAELİ/TURKEY

Type: 11.2-20 (FRONT FARM)

Commercial Description: Not applicable

Category: Tractor - steering wheel

Conclusion

The above mentioned tyre was tested in accordance with the above mentioned legislation and was found to comply in all respects.

Signature:

Name: Onur Yavuz

Position: Type Approval Engineer

Date: 08.03.2018

List of Annexes

Annex No of Pages Subject

A 4 Information document no. ÖZKA-FRONT FARM-015, dated

19.12.2017

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Worst Case Rationale

The worst case tyre criteria for the burst resistance test was chosen according to the dimensionally biggest tyre with the highest inflation pressure. Only the burst test carried out due to the tyres are in A6 category.

11.2 – 20 8PR tyre was tested with max. 10 bar test pressure acc. to Annex 8 of ECE R106 to cover other tyres. The results are given in this report and are valid for the tyre size designation mentioned in the Annex 1 of information document.

Note: Include information on variants and versions this report covers, as applicable

Tests Required

Yes, NA, See Report ... / Approval ... / Annex ... Markings: Yes Section Width: Yes Outer Diameter: Yes Tyre Resistance to Bursting Test: Yes Load/Speed Test: NA **Tyre Specification**

11.2-20 8PR Tyre Size Designation: Tractor - steering wheel Category of Use: Structure: Diagonal (Bias Ply) Speed Category Symbol: A6 113 Load Capacity Index:

Manufacturer's Documentation

Manufacturer's documentation is complete and reflects the agreed specification for the tyre tested and covers all variants and versions agreed in the worst case rationale.

Yes

Facility and Equipment Checks

Calibration certificates checked and valid, recorded in the following table:

Yes

Equipment	Serial / Certificate No.	Calibration due*
O - II!	4440054147.05050	05.004

Calliper	1110251/ 17-25056	05.2018
Tape measure	17-38977	08.2018
Pressure Gauge	17-38654	08.2018

^{*}Specify calibrated date + (interval) or calibration due date.

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Test Requirer	ments	Complies Yes / NA
Markings		
3.1.	Tyres bear:	
3.1.1.	Manufacturer's trade name or mark;	Yes
3.1.2.	Tyre size designation, as defined in paragraph 2.15;	Yes
3.1.3.	An indication of the structure as follows:	Yes
3.1.3.1.	- On diagonal (bias-ply) tyres, no additional marking*	
3.1.3.2.	- On radial-ply tyres, optionally, the word 'RADIAL'*	
3.1.3.3.	- On bias-belted tyres, the words 'BIAS-BELTED'*	
	*Strikethrough, as appropriate.	
3.1.4.	'Service description', as defined in paragraph 2.26;	Yes
3.1.4.1.	In the case of an implement tyre, the service description supplemented with the relevant application symbol;	NA
3.1.4.2.	In the case of an implement tyre for mixed applications, two service descriptions – one for 'trailer' applications and the other for 'traction';	NA
3.1.5.	Supplementary service description, if applicable;	NA
3.1.6.	In the case of a special tread tyre, inscription 'DEEP' (or 'R-2');	NA
3.1.7.	In the case of a tractor steering wheel tyre that is not already marked, as per paragraph 2.15.6, the inscription: - 'F-1'*	NA
	- 'F-2'*	
	- 'F-3* *Strikethrough, as appropriate.	
3.1.8.	In the case of tyres for forestry machines, the inscription: 'LS-1', 'LS-2', 'LS-3' or 'LS-4' in the case of tyres for forestry machines:	NA
	- 'LS-1'* - 'LS-2'* - 'LS-3'* - 'LS-4'*	
3.1.8.1.	Note: 'LS-3' identifies special tread tyres. *Strikethrough, as appropriate.	
3.1.8.2.	Inscription 'I-3' for implement tyres with traction tread, as identified in Annex 5, Tables 5 and 6;	NA
3.1.9.	Inscription 'IMPLEMENT' in the case of an implement tyre that is not already marked, as per paragraph 2.15.5;	NA

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3.1.10.	Word 'TUBELESS' if the tyre is designed for use without an inner tube;	Yes
3.1.11.	Inscription ' bar MAX' (or ' kPa MAX') inside the pictogram shown in Annex 11, to notify the cold inflation pressure that shall not be exceeded for bead seating during tyre mounting;	Yes
3.1.12.	Inscription 'IF' in front of the tyre size designation when the tyre is an 'Improved Flexion Tyre';	NA
3.1.12.	Inscription 'VF' in front of the tyre size designation when the tyre is a 'Very High Flexion Tyre';	NA
3.1.13.	Inscription 'R-4' in the case of a construction application tyre identified in Annex 5, Table 9, which is not already marked, as per paragraph 2.15.11.	NA
3.2.	Inscriptions 'CFO' or 'CHO', if applicable, may be marked after the nominal rim diameter.	NA
3.3.	Tyre is marked with the date of manufacture in the form of a group of four digits, the first two showing the week and the last two the year of manufacture: Note: This marking is not mandatory on any tyre submitted for approval until two	Yes
	years after the date of entry into force of this regulation.	
3.4.	Tyre bears the ECE tyre type approval mark, the model of which is given in Annex 2.	Yes
	Position of Markings	
3.5.1.	Markings referred to in paragraph 3.1 are moulded on both sidewalls of the tyre.	Yes
3.5.2.	Markings referred to in paragraphs 3.2 and 3.3 are moulded on one sidewall only.	Yes
3.5.3. 3.6.	All markings are clearly and legibly moulded, and produced as part of the process during manufacture. The use of branding or other methods of marking after completion of the original manufacturing process is not permitted. Note: Annex 3 gives examples of the arrangement of tyre markings.	Yes

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Section Width

Section width calculated by $S = S_1 + K (A-A_1)$: 284 mm Yes

S is the section width (in mm) related to the measuring rim;

 S_1 is the nominal section width (in mm) as shown on the sidewall of the tyre in the tyre designation;

A is the width (in mm) of the measuring rim;

A₁ is the width (in mm) of the theoretical rim;

K is 0.4.

Note: For the types of tyre for which the size designation is given in the first column of the tables in Annex 5, the theoretical rim width (A_1) and the nominal section width (S_1) are given opposite the tyre designation in those tables.

6.1.2. Measured overall width:

287 mm

Yes

Overall width of the tyre does not exceed the section width by more than:

Yes

- Radial construction + 5 %;
- Diagonal (bias) construction + 8 %.

Note: For the types of tyre for which the size designation is given in the first column of the tables in Annex 5, the allowed percentages are those given in the relevant

tables, if any.

6.3.1. Note: Overall width may be less than the section width.

Outer Diameter

6.3.3.

6.2.1. Outer diameter calculated by D = d + 2 H: 1005 mm Yes

D is the outer diameter (in mm);

d is the conventional number denoting the nominal rim diameter (in mm);

H is the nominal section height (in mm) and is equal to 0.01 x Ra x S_1 .

Note: For the types of tyres for which the size designation is given in the first column of the tables in Annex 5, the outer diameter (D) and the nominal rim diameter (d) are given opposite the tyre designation in those tables.

(Measured outer diameter D=1001 mm)

6.4.1. Outer diameter of the tyre is not outside the values D_{min} and D_{max} .

Yes

 $D_{min} = d + 2 (H \times a)$; 508+2x(249x0,96)=986,1 mm

 $D_{max} = d + 2 (H \times b)$. 508+2x(249x1,07)=1040,9 mm

H and d are defined in 6.2.1 above.

6.4.1.1. For sizes listed in Annex 5, H = 0.5 (D - d). (H=(1005-508)/2=249 mm)

6.4.2. Coefficients 'a' and 'b' are respectively:

Category of Use	Radial Diagonal (bia		al (bias)	
	а	b	а	b
Steering wheels	0.96	1.04	0.96	1.07
Tractor drive wheels and forestry machines – normal	0.96	1.04	0.96	1.07
Tractor drive wheels and forestry machines – special	1.00	1.12	1.00	1.12
Implement	0.96	1.04	0.96	1.07
Construction applications	0.96	1.04	0.97	1.07

Note: For the types of tyre for which the size designation is given in the first column of the tables in Annex 5, the allowed percentages are those given in the relevant tables, if any.

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Tyre Resistance to Bursting Test

Preparing the Tyre

Ann 8, 1.1.	Tyre mounted on new test equipment. Wheels used for the test are suitable to withstand, with no deformation, the highest value of pressure achievable during the test.	Yes
Ann 8, 1.2.	Beads carefully centred on the retention device and outer distance of the tyre beads adjusted to a value corresponding to the width of the rim specified by the manufacturer.	Yes
Ann 8, 1.3.	Tyre filled with water, taking care that all the air inside the tyre is expelled.	Yes
	Test Procedure	
Ann 8, 2.1.	Apparatus activated and the pressure of the water inside the tyre is increased in order to progressively reach the limit given by two and half times the pressure specified by the tyre manufacturer.	Yes
Ann 8, 2.1.1.	Limit value is not lower than 6 bar (600 kPa) or higher than 10 bar (1,000 kPa):	Yes
Ann 8, 2.2.	Value of the pressure maintained constant for at least 10 minutes.	Yes
Ann 8, 2.3.	Pressure of the water progressively decreased to zero and tyre drained.	Yes
Ann 8, 2.4.	Whilst the pressure of the water inside the tyre is higher than the ambient pressure, nobody stands inside the test room and it is safely locked.	Yes
Ann 8, 3.	If a method other than that described above is used, its equivalence has been demonstrated.	NA

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Load/Speed Test (Applicable for new tyres marked with the speed category 'D'.)

Preparing the Tyre

	Frepaining the Tyre			
Ann 9, 2.1.	New tyres mounted on the test rim specified by the manufacturer.			NA
Ann 9, 2.1.1.	To seat the beads, the maximum pressure marked on the tyre sidewalls is not exceeded.			NA
Ann 9, 2.2.	New inner tube used when testing tyres with inner tubes (i.e. tyres not bearing the marking 'Tubeless').			NA
Ann 9, 2.3.	With the tyre beads properly seated on the rim, tyre inflated to the pressure specified by the tyre manufacturer:	NA	kPa	NA
Ann 9, 2.4.	Tyre and wheel assembly conditioned at test room temperature for no less than three hours.			NA
Ann 9, 2.5.	Tyre pressure readjusted to that specified in paragraph 2.3 above.			NA
Ann 9, 2.6.	On request of the tyre manufacturer, test programme is either: - In a laboratory on a test drum* - On a road using a trailer* Strikethrough, as appropriate.			NA
	Test Procedure on a Test Drum			
Ann 9, 3.1.	Tyre and wheel assembly mounted on the test axle and pressed against the outer face of a smooth power-driven test drum of at least 1,700 mm ± 1 % in diameter, having a surface at least as wide as the tyre tread.			NA
Ann 9, 3.1.1.	Note: Drum widths narrower than the tyre tread pattern may be used if the tyre manufacturer agrees.			
Ann 9, 3.2.	Test drum speed is 20 km/h.			NA
Ann 9, 3.33.3.1.	Series of masses applied to the test axle, in ac load/speed test programme shown below, with load, which equates to the mass corresponding on the tyre in case of tyres marked with speed	reference to g to load index	the test	NA

Load Speed Test Programme							
Tyre Speed	Test Step	Percentage of	Duration				
Category		Test Load	(hrs)				
Symbol		(%)	, ,				
	1	66	7				
D	2	84	16				
	3	101	24				

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Ann 9, 3.4.1.	In the case of a test drum larger than 1,700 ± 1 per cent, the above	NA		
,	'percentage of test load' is increased as follows:			
	$F_1 = K F_2$ where:			
	$\kappa = (R1/R2) \cdot (R2 + RT) $			
	(R1 + RT)			
	N R_1 is the diameter of the test drum (in mm);			
	R ₂ is the diameter of the reference test drum of 1,700;			
	R_T is the tyre outer diameter (in mm);			
	F_1 is the percentage of the load to be applied for the test drum;			
	F_2 is the percentage of the load, as per the above table, to be applied for reference			
	test drum of 1,700 mm.			
	Time preserve is not corrected throughout the test and the test lead is			
Ann 9, 3.5.	Tyre pressure is not corrected throughout the test and the test load is kept constant throughout each of the three test steps.	NA		
	kept constant throughout each of the three test steps.			
	During the test, temperature in the test room			
Ann 9, 3.6.	is maintained between 20 °C and 30 °C:	NA		
	Note: May be another temperature if the manufacturer agrees.			
Ann 9, 3.7.	Load/speed test programme carried out without interruption.	NA		
	Test Procedure on a Trailer			
Ann 9, 4.1.	Two new tyres of the same type mounted on a trailer.	NA		
7 5, 7	Two new tyres of the same type mounted on a trailer.	147 (
	Mass applied on the trailer in order that each tyre be equally loaded			
Ann 9, 4.2.	with a test load corresponding to the load carrying capacity allowed	NA		
	for that tyre type at 15 km/h (see load variations in Annex 7).			
Ann 9, 4.3.	Trailer run at a constant speed of 15 km/h ± 1 km/h for 48 hours.	NA		
Ann 9, 4.3.1.	Temporary interruptions are compensated by an additional run-in of	NA		
,	five minutes for every 20 minutes of interruption.			
	Time was a sum is not connected and the test load is least constant.			
Ann 9, 4.4.	Tyre pressure is not corrected and the test load is kept constant	NA		
	throughout the test.			
	During the test, the ambient temperature is			
Ann 9, 4.5.	between 5 °C and 30 °C:	NA		
	Note: May be another temperature if the manufacturer agrees.			
	Equivalent Test Method			
Ann 9, 5.	If a method other than those described above is used, its	NA		
	equivalence is demonstrated.			

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Remarks

None

Note: VCA apply measurement uncertainty to calibrated items but not test results.

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