

INSTITUT GUMÁRENSKÉ TECHNOLOGIE A TESTOVÁNÍ, A.S. RUBBER TECHNOLOGY AND TESTING INSTITUTE, Pic. INSTITUT FÜR GUMMITECHNOLOGIE UND PRÜFWESEN, A.G. А.О. «ИНСТИТУТ ТЕХНОЛОГИИ РЕЗИНЫ И ИСПЫТАНИЙ»

Společnost je zapsána v obchodním rejstříku vedeném Krajským soudem v Brně, oddíl B, vložka 818 =





PETLAS TIRE INDUSTRY AND TRADE COMPANY Kindam Mah. Ankara-Kayseri Cad. No.2/1 40200 Kirsehir, TURKEY

E8*30R02/20*5274*00

Zlín 1st November 2019

Re

Communication concerning the approval and notification of approval numberinspection report

Tyre type fully complies requirements of ECE/UN R30.

Enclosed you will find the Communication concerning the approval of your tyres according to ECE/UN Regulation No. 30

On the base of this approval you are entitled to produce in your factory tyres of the dimension:

225/50R17 REINFORCED STARMAXX ARCTERRAIN W860 98T

with the approval number : E8*30R02/20*5274*00

date of inspection:

1st November 2019

Sincerely yours

IGTT a.s.

Tyre Approval Department Stemberská 446, Louky 763 02 Ziln, Czech Republic

IC/ID: 48900080 DIC/VAT: CZ46900080

Husták, Ph. D.

Tyre Approval Department Head Head Of Inspection Body HS440

Šternberská 446, Louky, P.O. BOX 73 CZ - 763 02 Zlín

IČO/ID: 469 000 80 DIČ/VAT: CZ469 000 80

TEL: +420 577 597 242 FAX: +420 577 597 270

igtt@igtt.cz

Ministerstvo dopravy České republiky Ministry of Transport of the Czech Republic

Nábřeží L. Svobody 12, CZ-110 15 Praha 1

OSVĚDČENÍ o: 1/

COMMUNICATION concerning: 1/



UDĚLENÍ HOMOLOGACE
ROZŠÍŘENÍ HOMOLOGACE
ZAMÍTNUTÍ HOMOLOGACE
ODEBRÁNÍ HOMOLOGACE
DEFINITIVNÍM UKONČENÍ VÝROBY

APPROVAL GRANTED

APPROVAL EXTENDED

APPROVAL REFUSED

APPROVAL WITHDRAWN

-PRODUCTION-DEFINITELY DISCONTINUED

Typu pneumatiky pro motorová vozidla podle Předpisu č. 30 of a type of pneumatic tyre for motor vehicles pursuant to Regulation No. 30

Homologace č.:

Approval No.:

E8*30R02/20*5274*00

Rozšíření č.: Extension No.:

N/A

1. Jméno a adresa výrobce

Manufacturer's name and address

PETLAS TIRE INDUSTRY

AND TRADE COMPANY

Kindam Mah.

Ankara-Kayseri Cad. No.2/1 40200 Kirsehir, TURKEY

2. Označení typu pneumatiky

Tyre type designation

ARCTERRAIN W860

2.1 Obchodní značka (y)/ochranná známka (y):

Brand name(s)/trademark(s)

STARMAXX

2.2 Obchodní popis(y) / obchodní název(y)

Trade description(s)/ Commercial name(s):

3. Název a adresa zástupce výrobce

(je-li potřebné)

If applicable, name and adress of manufacturer's representative

N/A

4. Souhrnný popis

Sumarized description

4.1. Označení rozměru pláště

:

225/50R17 REINFORCED

T. ... designation

Tyre size designation

: normální / zimní / speciál / na-dojetí /

4.2. Kategorie užití

Category of use :

normal / snow / special / temporary use / 1/

4.3. Konstrukce

4.5.

Structure :

diagonální/smíšená/radiální/run flat diagonal/bias-belted/radial/run flat tyre <u>1/</u>

ANDIOVALAGO

4.4. Kategorie rychlosti

Speed category symbol

Т

Index nosnosti

Load capacity index

98

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Homologační zkušebna a případně 5. zkušební laboratoř schválená pro účely homologace nebo pro ověřování

shodnosti

Technical service and where applicable, test laboratory additional approved purposes of approval or of verification of conformity

IGTT a. s. - Institut gumárenské technologie a testování Rubber Technology and Testing Institute, Šternberská 446, Louky, 763 02 ZLÍN. CZECH REPUBLIC

6. Datum protokolu, vydaného touto

zkušebnou

14.10.2019

Date of report issued by that service

7. Číslo protokolu, vydaného touto

zkušebnou

19-00297-MBT-TR-00

Number of report issued by that service

8. Důvod pro rozšíření (je-li potřebné)

Reason (s) of extension (if applicable)

Poznámky 9.

Any remarks

Praha

Place

11. Datum

10.

12.

01.11.2019

Date

Místo

Podpis

Signature

K osvědčení je přiložen seznam dokumentů obsažených v homologačních podkladech 13. uložených u homologačního orgánu, který udělil homologaci, a které lze obdržet na

Annexed to this communication is a list of documents in the approval file deposited at the Approval Authority which has considered this approval and which can be obtained upon request.

Seznam dokumentů List of documents

- žádost o homologaci / application for approval
- výkresy bočnice a běhounu pláště / drawing of the tyre sidewalls and tread
- kótovaný výkres příčného řezu pláště / dimensioned drawing of tyre cross section
- prohlášení výrobce / manufacturer's declaration

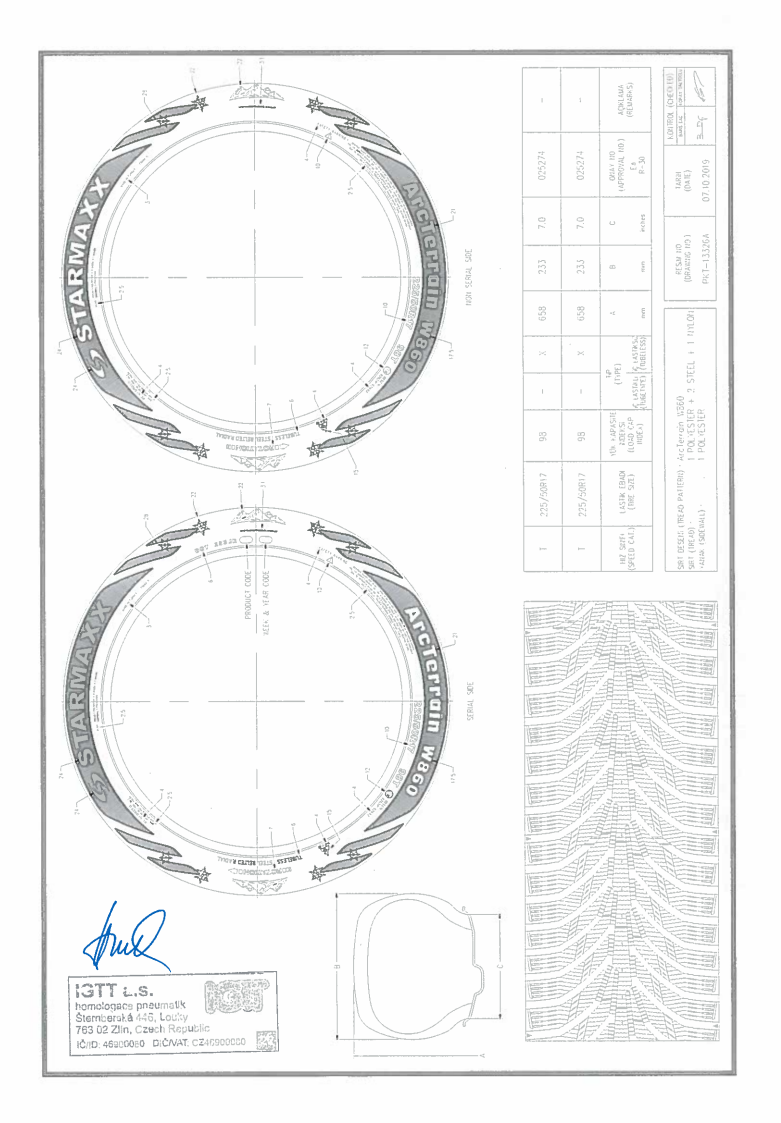
^{1/} Nehodící se škrtněte Delete that which does not apply

APPLICATION FOR APPROVAL ECE No. 30

4.1.1	Tyre-size designation	:	225/50 R17	
4.1.2	The manufacturer's name	:	PETLAS TIRE INDUSTRY AND TRADE COMPANY	
4.1.2.1	The Brand name(s)/trademark(s)	:	STARMAXX	
4.1.2.2	The trade description(s)/commercial name(s)	:	ARCTERRAIN W860	
4.1.3	Category of use (normal / snow / special use / temporary use)	:	SNOW	
4.1.3.1	For the tyres belonging to the category of use "special use tyre" those which may bear the inscription M+S or M.S or M&S."	:	YES	
4.1.4	Structure (diagonal(bias ply) / bias belted / radial)	:	RADIAL	
4.1.5	Speed category	:	Τ	
4.1.6	The load-capacity index	:	98	
4.1.7	Tube type / Tubeless	:	TUBELESS	
4.1.8	Standard / Reinforced / T-type temporary use	:	REINFORCED	
4.1.9	The ply-rating number of diagonal (bias-ply) tyres	;	: NA	
4.1.10	Overall section width, Outer diameter	;	233 658	mm mm
4.1.11	The rims on which the tyre can be mounted	;	: 6J 6½J 7J 7½J 8J	inch
4.1.12	The measuring rim and test rim	:	7.0	inch
4.1.13	The test pressure		: 3.2	bar
4.1.14	Factor X		: 0.70	









Lastik Sanayi ve Ticaret A.Ş.

Date : 21.10.2019 Ref. No : 155/097/019

Subject: DECLARATION
Cc: Mr.Petr Hustak

Tire Approval Department Head

IGTT ZLIN

To whom it may concern;

Petlas confirms that the tires which are given below are produced under the same specification and same technology (same raw materials, same green tire specification, same machine, same mold). Only the trade mark of the tires are different.

BRAND	SIZE	APPROVAL NUMBER
PETLAS	225/50 R17 GLACIER W661 TL REINFORCED 98T	E8 025275
STARMAXX	225/50 R17 ARCTERRAIN W860 TL REINFORCED 98T	E8 025274

Product Performance Evaluation Manager





Test Report: Tyres For Passenger Cars and Their Trailers

Legislation

Regulation (EU) 661/2009 as amended by 2016/1004 **UNECE Regulation 30.02 to Supplement 20**

Test Details

PETLAS TYRE INDUSTRY AND TRADE CO. Location of Test:

Kindam Mah. Ankara-Kayseri Cad. No: 2/1 TR-40200

KIRSEHIR/TURKEY

Sample Entry Date:

12 September 2019 10 October 2019

Date of Test:

Erdal Çınarcı, Mert Ali Öz

Mobilite Representative(s): Manufacturer's Representative(s):

Ekrem Turna, Ayhan Umucu

Reason for Test Report:

New-approval / Extension of approval / Test report only

Manufacturer Details

Name and Address:

PETLAS TYRE INDUSTRY AND TRADE CO.

Kindam Mah, Ankara-Kayseri Cad, No: 2/1 TR-40200

KIRSEHIR/TURKEY

Type:

225/50 R17 GLACIER W661 TL REINFORCED 98T

Commercial Description:

PETLAS, GLACIER W661

Category:

C1 Class - Passenger Car Tyre

List of Annexes

Annex

No of Pages

Subject

Worst Case Rationale

Only one variant/version is produced and this variant/version was tested according to Annex 6 and Annex 7 of UNECE R30.

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

Significant Interpretations, Alternative Test Methods, New Technologies

None

Accreditation numbers under EN 17020/ EN 17025: AA-753/ TL-629

homologace pnaumatik Šternberská 446. Louky 763 02 Zlin, Czech Republic

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IČ/ID: 46200080 DIČ/VAT: CZ46900080



Thermometer

Tape measure



Test Report Nr.: 19-00297-MBT-TR-00

Test Required	Van NA Saa Dana	at /Annroyal /Annay		
Markings:	Yes, NA, See Repo	ort / Approval / Annex		
Measurement of Section Width:	Yes			
Measurement of Outer Diameter:	Yes			
Load/speed performance test	Yes			
Flat Tyre Running Mode of Run I System (ECE Regulation No: 30, Annex7 section 3)	Flat			
Tyre Specification		2002		
Tyre Size Designation:	225/50 R17			
Tread pattern:	GLACIER W661			
Category of Use:	Snow Tyre			
Structure (diagonal (bias-ply), bia belted, radial-ply, run flat tyre):	radial-ply			
Speed Category Symbol:	T	T.		
Load Capacity Index:	98			
Factor (x)	0,70	0,70		
Manufacturer's Documentation	1			
Manufacturer's documentation is the vehicle tested and covers all rationale.				
Facility and Equipment Check	s			
Calibration certificates checked	and valid, recorded in the followi	ng table: Yes		
Equipment	Serial / Certificate No.	Calibration due		
Drum speed measurement	9DV0090 14.03.2020			
Wheel load	9KV0304	14.03.2020		
Wheel load	9KV0303	14.03.2020		
Tyre inflation gauge	9BS1559	10.04.2020		
Calliner	9BY3977	15.03.2020		

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9SC1566

9BY4472



13.03.2020

15.03.2020





TYRE MARI	KING REQUIREMENTS	
		Complies Yes/NA
3.1.1.	Manufacturer's trade name or mark;	Yes
3.1.2.	Trade Description/Commercial Name;	Yes
3.1.3.	Tyre Size Designation;	Yes
3.1.4.	An indication of the structure as follows:	Yes
3.1.4.1.	- On diagonal (bias ply) tyres, no marking or the letter "D" placed in front of the rim diameter marking*	
3.1.4.2.	 On radial-ply tyres, the letter "R" placed in front of the rim-diameter marking, and, optionally, the word "RADIAL"* 	
3.1.4.3.	 On bias belted tyres, the letter "B" placed in front of the rim diameter marking, and in addition the words "BIAS BELTED" * On radial ply tyres suitable for speeds in excess of 240 km/h but not 	
3,1,4,4	exceeding 300 km/h (tyres marked with the speed symbol "W" or "Y" as part of the service description), the letter "R", placed before the rim diameter code marking, may be replaced with the inscription "ZR"	
3.1.4.5	-On "run flat" or "self-supporting" tyres the letter "F" placed in front of the rim diameter marking* *Strikethrough, as appropriate.	
3,1,5.	An indication of the tyre's speed category symbol	Yes
3.1.5.1	On tyres suitable for speeds in excess of 300 km/h, the letter "R" placed in front of the rim diameter code marking shall be replaced by the inscription "ZR" and the tyre shall be marked with a service description consisting of the speed symbol "Y" and the corresponding load index. The service description shall be marked within brackets, for example,"(95Y)"	NA
3.1.6	The inscription M+S or M.S or M&S if the tyre is classified in the category of use "snow tyre" or if the tyre is classified in the category of use "special use tyre"	Yes
3.1.7.	The inscription "ET" and/or "POR" if the tyre is classified in the category of use "Special use". In addition, they may also bear the inscription M+S or M&S.	NA
3.1.8	The load-capacity index	Yes
3.1.9	The word "TUBELESS" if the tyre is designed for use without an inner tube	Yesig LABORA
	Accreditation numbers under EN 17020/ EN 17025: AA-753/ TL-629	(- mobilite)

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3.1.10.	The word "REINFORCED" or the words "EXTRA LOAD" if the tyre is a reinforced tyre	Yes
3.1.11.	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.	Yes
	However, this marking which may be placed on one side wall only, shall not be mandatory, on any tyre submitted for approval, until two years after the date of entry into force of this Regulation	Yes
3.1.12	In the case of tyres first approved after the entry into force of Supplement 13 to the 02 series of amendments to Regulation No. 30, the identification referred to in paragraph 2.22.1.5. shall be placed immediately after the rim diameter marking referred to in paragraph 2.22.1.3	Yes
3.1.13	In the case of temporary use spare tyres, the words "TEMPORARY USE ONLY" in upper case characters at least 12.7 mm high	NA
3.1.13.1.	In addition, in the case of "T" type temporary use spare tyres, the legend "INFLATE TO 420 kPa (60 psi)" the upper case characters being at least 12.7 mm high.	NA
3.1.14.	The symbol below if the tyre is a "run flat" or "self supporting" tyre, where "h" is at least 12 mm.	NA
3.2.	Tyres shall provide adequate space for the approval mark, as shown in Annex 2 to this Regulation.	Yes

I mobilite





TEST REQUIREMENTS			Complies
	TYRE MEASUREMENT		Complies Yes/NA
	I TRE MEASUREMENT		
An 6.1.2 (App 6.1.2)	Inflation pressure	2,2 bar	Yes
6.1.1 (6.1)	Section Width of Tyre		
6.1.1.2	For the types of tyres for which the designation is gi column of the tables in annex 5, the section width gi tyre designation in these tables is		NA
6.1.1.1 (6.1.1)	For tyres not shown in the annex;	NA I	INA
	The section width shall be calculated using the follo $S = S_1 + K(A-A_1)$,	wing formula:	
	where: S = Section Width (mm) S ₁ = Nominal Section Width (mm) A = Width of the measuring Rim (mm) A ₁ = Width of the Theoretical Rim (mm) A ₁ = S ₁ x factor "x", Factor "x" is specified by the manufacturer K = 0.4		233 225 177,8 157,5
	Therefore $S = S1 + K (A-A_1)$		
6.1.1.3	However, for tyres identified by the "tyre to rim fitm symbol "A" or "U", K shall be taken equal to 0.6	nent configuration"	
6.1.3	Measured overall width of tyre	230,4 mm	Yes
6.1.4.1	The overall width of a tyre may be less than the sed determined pursuant to paragraph 6.1.1 above.	ction width	Yes
6.1.4.2	The overall width may exceed the value determined diagonal and bias ply) (4% radial ply, run flat tyres)		NA
6.1.4.2.3	If the tyre has special protective ribs (or bands), the increased by the above tolerance may be exceeded	_	

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6.1,4.2.4	For tyres identified by the or "U", the overall width of equals the nominal width of shown by the manufacture mm.	the tyre, in the lower area of the rim on which the tyr	of the tyre, e is mounted, as	NA
	Is the overall width within the	he test limit?		Yes
6.1.2	Outline Diameter of Tyre			
6.1.2.2	For the types of tyres for w column of the tables of ann			NA
6.1.5	Dmin = $d + (2H \times a)$ Dmax = $d + (2H \times b) [+ 1\%$	if snow tyres}		
	where: D is the outer diameter exp d is the rim diameter expre H = nominal section height	essed in mm	658 mm 432 mm	Yes Yes
	a = 0.97 For normal tyres; b = 1.04 radial,run flat tyre 1.08 diagonal and bias For special-use tyres; b = 1.06 radial,run flat tyre 1.09 diagonal and bias	s-belted		
6.1.5.2 6.1.2.1	For tyres not shown in the H = S1 x 0.01 Ra	annex:	113 mm	Yes
	Where: S₁ is the nominal section was ratio, as shown on the side		•	
	Outer diameter	Dmin = Dmax =	651,2 mm 673,7 mm	Yes Yes
6.1.5	Measured outer diameter	of the tyre =	655,7 mm	Yes
	Is measured diameter bet	ween Dmin and Dmax		Yes
6.3.3	TREAD WEAR INDICATO	ORS		
6.3.3.1-6.3.3.2	Number of transverse row	s of indicators		8/NA ABOR

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		<u></u>
32.43	Note: The tyre shall include not less than six transve the case of tyres of dimensions appropriate for mour diameter of 12 or less, four rows of tread-wear indica	nting on rims of a nominal
6.3.3.3	Height of tread wear indicators	max 2,1 mm Yes min 1,6 mm Yes
	Are all tread wear indicators within the range	e 1.6 mm to 2.2 mm Yes
Annex 7 (appendix 7)	LOAD/SPEED PERFORMANCE TEST for tyres with a maximum speed rating up to	9 300 km/h
Ann7, 1.2	Tyre inflation pressure	3,2 bar Yes
	Tyre maximum load rating Index	750 kg Yes
Ann7, 2.1	Wheel Diameter	1,70 m Yes
Ann7, 2.1	Mount the tyre-and-wheel assembly on a test axle at of a smooth wheel 1.70 m \pm 1 per cent or 2.00 m \pm 1	
Ann7, 2.2	Test load	600 kg Yes
	Tyre maximum speed rating Index	190 km/h Yes
Ann7, 2.5	Initial test speed	0-150 km/h Yes
Ann7, 2.5.2 Ann7, 2.5.7	less 40 km/h in the case of the smooth wheel having less 30 km/h in the case of the smooth wheel having Test duration: from zero speed to initial test speed 1 symbol "Y" 20 min.	2 m + 1 per cent in diameter &
Ann7, 2.5,	First step test speed	150 km/h Yes
Ann7, 2.5.2	40 km/h less than max, speed for wheel diameter 1.7 speed for wheel diameter 2.00 m (10 min)	0 m & 30 km/h less than max.
Ann7,2,5.3	Successive speed increments: 10 km/h	
Ann7, 2.5	Second step test speed 30 km/h less than max. speed for wheel diameter 1.7 speed for wheel diameter 2.00 m (10 min)	160 km/h Yes 70 m & 20 km/h less than max.
Ann7, 2.5	Third step test speed 20 km/h less than max. speed for wheel diameter 1.7 speed for wheel diameter 2.00 m (10 min)	170 km/h Yes 70 m & 10 km/h less than max.
Ann7, 2.5 Ann7, 2.5.5 Ann7, 2.5.6	Final step test speed 10 km/h less than max. speed for wheel diameter 1.7 diameter 2.00 m	180 km/h Yes 70 m & at max. speed for wheel
Ann7, 2.5.7	Test duration 20 min, however this time is 10 min. for	tyre speed symbol "Y".

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Ann7, 2.6	The procedure for the second test, to assess the pe suitable for speeds in excess of 300 km/h, shall be a	•	NA
	Second test load: %80 tyre maximum load	NA kg	NA
Ann7, 2.6.2.1	Second test initial test speed From zero speed to max speed (10 min.)	NA km/h	NA
Ann7, 2.6.2.2	Second test final step at max speed (5 min.)	NA km/h	NA
Ann7, 2.6.2.3	maximum test speed for the second test: 10 km/h less than max. speed specified by the tyre manufactur 1.70 m & at max. speed specified by the tyre manufacturer for v		
Ann7, 2.4	Test temperature (Limit 20 to 30°C) Note: or at a higher temperature if the manufacturer agrees For tyres with a maximum speed rating > 300 hm/h refer to atta	25,0 °C	Yes
6.2.2	Does not the tyre exhibit: i. Tread separation ii. Ply separation iii. Cord separation iv. Chunking v. Broken cords		Yes Yes Yes Yes Yes Yes
6.2.3	Tyre Diameter		
	before test	656,7 mm	Yes
	after test	659,2 mm	Yes
	difference	2,5 mm	Yes
	Maximum allowable difference (±3.5% of pre-test value)	alue) +0,38	Yes
Ann 7, 3	Flat Tyre Running Mode of Run Flat System		NA
Ann 7, 3,1	New tyre mounted on test rim specified by manufac	turer	NA
Ann 7, 3.2	Tyre conditioned as specified		NA
Ann 7, 3.3	Valve insert removed and tyre fully deflated		NA

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Ann 7, 3.4	Mount the tyre-and-wheel assembly to a test axle and press it against the outer surface of a smooth wheel
	- 1.70 m ± 1 % in diameter * - 2.0 m ± 1 % in diameter *
	Strikethrough, as appropriate
Ann 7, 3.5	Test load equal to 65 per cent of maximum load rating of tyre
Ann 7, 3.6	At Start of test measure section height (Z1) NA mm NA
Ann 7, 3.7	During test room temperature remained within the range 38°C +/- 3°C NA NA NA NA
Ann 7, 3.8	Test carried out without interruption NA
Ann 7, 3.8.1	Time taken to pass from zero speed to constant test speed: 5 min
Ann 7, 3.8.2	Test speed: 80 km/h
Ann 7, 3.8.3	Duration of test at the test speed: 60 minutes
Ann 7, 3.9	At end of test measure deflected section height (Z2) NA mm NA
Ann 7, 3.9.1	Calculate the change in per cent of the deflected section height compared to the deflected section height at the start of the test
Ann 7, 3.9.1 6.2.2.2	((Z1 – Z2) / Z1) x 100 (Limit : ±%20) NA % NA
	NOTE: Tyre passes test if: Z2 is equal to Z1 or Z1 ± 20%, and the tread remains connected to both sidewalls.
6.2.2.2	Both sidewalls connected to tread on test tyre
	Equivalent Test Method
	If a method other than those described above is used, its equivalence NA

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NOTES:

- This technical report cannot be multiplied without written approval of MOBILITE.
- Unsigned the test reports are invalid.
- In case of a conflict between the electronic version and the original paper version provided by MOBİLİTE, the latter will prevail.
- MOBİLİTE disclaim liability for any direct, indirect, consequential or incidental damages that may result from the use of the information or data, or from the inability to use the information or data contained in this document.
- The results contained in this report reflect the results for this particular model, serial number/vehicle chassis number.
- It is the responsibility of the manufacturer /applicant to ensure that all production models meet the intent of the requirements detailed within this report.
- If the sample has been supplied by the customer, the results are valid for the receipt of the sample.
- Tested product specifications are provided by the customer.
- MOBILITE In the event that the information provided by the customer affects the validity of the results, does not accept any liability for indirect / direct damages.
- For the test (s) applied to the products, the decision rule to be applied, if it is included in the specification or standard, the passed-failed criterias in the relevant standard or specification, and if not, DD.05.40 Decision Rule Guide applies.

HG LABOR

Accreditation numbers under EN 17020/ EN 17025: AA-753/ TL-629





CONCLUSION

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

The test results are related only to the items tested.

Technical Expert Signature

Signature Checked By

- 1 1000

Name: Erdal Çınarcı

Position: Business Development Manager

Date: 14.10.2019

Name: Yeşim Akkaş

Position: Quality and Project

Manager

Date: 14.10.2019



Mobilite Sistem Yönetim ve Denetim Ticaret Limited Şirketi Gime Mah. Girne Cad. Omega Deniz Plaza No:117-121 K:5 D:8 Maltepe/Istanbul/ TURKEY Phone: + 90 216 511 56 47 Fax: + 90 216 511 56 48

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