

#### **THE NETHERLANDS** (N E D E R L A N D)





#### COMMUNICATION

Concerning<sup>(1)</sup>:

- approval granted
- approval extended
- approval refused
- approval withdrawn
- production definitely discontinued

of a type of tyre with regard to 'rolling sound emission level' and/or 'adhesion performance on wet surfaces' and/or 'rolling resistance' pursuant to Regulation number 117.

#### Approval number: E4\*117R02/10\*11337\*00

#### Suffix(es)<sup>(3)</sup>: 02S2WR2

1.	Manufacturer's name and address	: ZODO TIRE CO., LIMITED The South of Yalujiang Road, Wenzhuang Village Qinghe Agency of Cao County Heze City, Shandong Province 274400 China(PROC).
2.	If applicable, name and address of manufacturer's representative	: N/A
3.	'Tyre class' and 'category of use' of the type of tyre	: Class C1 / Class C2 / Class C3 <sup>(1)</sup> normal / snow / special <sup>(1)</sup>
3.1.	Snow tyre for use in severe snow conditions	: yes/no <sup>(1)</sup>
3.2.	Traction tyre	: yes/no <sup>(1)</sup>
4.	Tyre type designation	:
4.1.	Brand name(s)/trademark(s) of the type of tyre	: GRENLANDER; ARIVO; T TYRE; CONSTANCY; ILINK; LUXXAN; RHINO; CRYSTAL; ROCKBLADE; FRONWAY; SAILWIN; XBRI; ROADMARCH; KANGS; ZMAX; XCENTWAY

Tel. + 31 (0)79 345 83 02 E-mail ttv@rdw.nl Type-approval Department

#### Approval number: E4\*117R02/10\*11337\*00

4.2.	Trade description(s)/Commercial name(s) of the type of tyre	: COLO H02; L-GRIP55; ECOGREEN 55; VENUSATR 55; PREMIO ARZERO; INSPIRER ECO; ROCK 555; PRIMESTAR 55; LANDGEMA; Transcender 701	
5.	Technical service and, where applicable, test laboratory approved for purposes of approval or of verification of conformity tests	: IDIADA Automotive Technology, S.A. L'Albornar, P.O. Box 20 43710 Santa Oliva (Tarragona), SPAIN	
6.	Performance(s) approved	: sound level at (stage 1/stage 2) <sup>(1)</sup> , wet adhesion level, rolling resistance level (stage 1/stage 2) <sup>(1)</sup>	
6.1.		ze, see Paragraph 2.5. of Regulation number 117, as ndix 1 to Annex 3: $67 dB(A)$ at reference speed of	
6.2.	Wet adhesion level of the representative tyre size, see Paragraph 2.5. of Regulation number 117, as per item 7. of the test report in the appendix to Annex 5: 1.31 (G) using the vehicle or trailer method <sup>(1)</sup> .		
6.3.		ative tyre size, see paragraph 2.5. of Regulation port in the appendix 3 to Annex 6: 9.00 N/kN.	

- 6.4. Snow grip level of the representative tyre size, see paragraph 2.5. of Regulation No. 117, as per item 7. of the test report in the appendix <sup>(4)</sup> to Annex 7: N/A (Snow grip index) using the brake on snow method <sup>(1)</sup>, spin traction method <sup>(1)</sup> or acceleration method <sup>(1)</sup>.
- 7. Number of report issued by that service : CN20040106
- 8. Date of report issued by that service : 02/04/2020
- 9. Reason(s) of extension (if applicable) : N/A
- 10. Any remarks : N/A



#### Approval number: E4\*117R02/10\*11337\*00

- 11. Place
- 12. Date

: Zoetermeer

: 21 April 2020

13. Signature

.F.R. Clement

- 14. Annexed to this communication are:
- 14.1. A list of documents in the approval file deposited at the Type Approval Authorities having delivered the approval and which can be obtained upon request<sup>(5)</sup>.

:

A list of tyre size designations: Specify for each brand name/trademark and/or each trade 14.2. description/Commercial name the list of tyre size designations, adding in case of Class C1 tyres the mark 'reinforced' (or 'extra load') or the speed symbol of snow tyres or in the case of tyres of Classes C2 and C3, the mark 'traction', if so required by paragraph 3.1. of this Regulation.

<sup>&</sup>lt;sup>(1)</sup> Strike out what does not apply.

<sup>&</sup>lt;sup>(2)</sup> According to Schedule 4 to Revision 3 of the 1958 Agreement.

<sup>&</sup>lt;sup>(3)</sup> According to paragraphs 5.2.2. and 5.3.1.2. of this Regulation.

<sup>(4)</sup> Appendix 2 for C1 and C2 tyres. Appendix 3 for C3 tyres.

<sup>(5)</sup> In the case of 'snow tyre for use in severe snow conditions' a test report according to Appendix 2 of Annex 7 shall be submitted.



### TECHNICAL DOCUMENTATION



#### RELATING TO ECE TYPE-APPROVAL FOR A TYPE OF TYRE WITH REGARD TO ROLLING SOUND EMISSIONSAND TO ADHESION PERFORMANCE ON WET SURFACES AND/OR TO ROLLING RESISTANCE (ECE Regulation No. 117. 02, Supplement 10)

1.	GENERAL			
1.1.	The performance characteristics to be assed for the tyre type	:	Rolling sound emission level and adhesion performance level on wet surfaces and rolling resistance	
1.2.	Manufacturer's name	:	ZODO TIRE Co., LIMITED	
1.3.	Name and address of applicant	:	The South of Yalujiang Road, Wenzhuang Village Qinghe Agency of Cao County Heze City, Shandong Province 274400 China(PROC)	
1.4.	Address(es) of manufacturing plant(s)	:	same with the applicant	
1.5.	Brand name(s), Trade description(s) or Trade mark(s) to be used for particular tyre type-approval requested	:	Brand name: GRENLANDER; ARIVO; T TYRE; CONSTANCY; ILINK; LUXXAN; RHINO; CRYSTAL; ROCKBLADE; FRONWAY; SAILWIN XBRI; ROADMARCH; KANGS; ZMAX; XCENTWAY Tread pattern: COLO H02; L-GRIP55; ECOGREEN 55; VENUSATR 55; PREMIO ARZERO; INSPIREI ECO; ROCK 555; PRIMESTAR 55; LANDGEMA; Transcender 701	
2.	Tyre			
2.1.	Tyre classification (class C1, C2, C3)	:	Class C1 / <del>Class C2 / Class C3</del>	
2.2.	Section width range for class C1 tyres	:	see attached "list of tyre size"	
2.3.	Tyre structure	:	<del>diagonal / bias belted /</del> radial	
2.4.	For Class C1 tyres, state weather	:		
2.4.1.	Reinforced (or extra load) in case of approval with regarding to rolling sound emission level	:	see attached "list of tyre size"	
2.4.2.	Speed category symbol "Q" or below (not inc-luding "H") or "R" and above (including "H") in case of snow tyres for approval with regar- ding to adhesion on wet surfaces	:	not applicable	
2.5.	For Class C2 or C3 tyres, state weather "Traction tyre"	:	N.A.	9
2.6.	Category of use (normal, snow, special)	:	normal / snow (snow tyre for use in severe snow	10
2.7.	A list of tyre designations covered by this application	:	conditions) / special see attached "list of tyre size"	040
2.8.	Details of major features, with respect to the effects on tyre performance (i.e. rolling emission level or ad- hesion on wet surfaces, respectively) of the tread pat- tern(s) to be used on the designated range of tyre sizes.	:	see attached "drawing of tread pattern"	CN200401
2.9.	In the case of "special use tyre", drawing of the tread		not applicable	
2.10.	pattern supplied in order to verify the void-to-fill ratio. Submitted for approval on (date)	:	March 13, 2020	7
THIS AI • List	FACTURER'S STAMP		Signature : Leu Haulung Name:	<b>IDIAD</b>

• The test report

		List of tyre size			
Brand name(s) or Trade mark(s)		: GRENLANDER;ARIVO;T TYRE;CONSTANCY; ILINK; LUXXAN;RHINO;CRYSTAL;ROCKBLADE;FRONWAY; SAILWIN;XBRI;ROADMARCH;KANGS;ZMAX; XCENTWAY			
Tread pattern		: COLO H02; L-GRIP55; ECOGREEN 55; VENUSATR 55; PREMIO ARZERO; INSPIRER ECO; ROCK 555; PRIMESTAR 55; LANDGEMA; Transcender 701			
Tyre size	Approval No.	Limit for rolling sound dB(A) of Stage II	Limit for wet gri index	p Limit for rolling resistance coefficient N/KN of Stage II	
				-	
155/70R12 73T	E4-02122446	70dB(A)	1.1	10.5	
165/70R13 79T	E4-02114169	70dB(A)	1.1	10.5	
155/65R13 73T	E4-02114167	70dB(A)	1.1	10.5	
155/70R13 75T	E4-02114330	70dB(A)	1.1	10.5	
155/80R13 79T	E4-02114168	70dB(A)	1.1	10.5	
165/65R13 77T	E4-02114018	70dB(A)	1.1	10.5	
175/70R13 82T	E4-02114170	70dB(A)	1.1	10.5	
155/65R14 75T	E4-02114333	70dB(A)	1.1	10.5	
165/60R14 75H	E4-02114021	70dB(A)	1.1	10.5	
165/65R14 79T	E4-02114022	70dB(A)	1.1	10.5	
165/70R14 85TXL	E4-02115893	71dB(A)	1.1	10.5	
165/70R14 81T	E4-02114334	70dB(A)	1.1	10.5	
175/60R14 79H	E4-02121688	70dB(A)	1.1	10.5	
175/65R14 86TXL	E4-02119302	71dB(A)	1.1	10.5	
175/65R14 82H	E4-0298342	70dB(A)	1.1	10.5	
175/70R14 88TXL	E4-02115914	71dB(A)	1.1	10.5	
175/70R14 84T	E4-02114171	70dB(A)	1.1	10.5	
185/50R14 77V	E4-02121689	70dB(A)	1.1	10.5	
155/60R15 74T	E4-02121691	70dB(A)	1.1	10.5	
165/60R15 81H XL	E4-02114287	71dB(A)	1.1	10.5	
165/65R15 81H	E4-02121692	70dB(A)	1.1	10.5	
175/55R15 77H	E4-02121693	70dB(A)	1.1	10.5	
175/50R16 77V	E4-02114281	70dB(A)	1.1	10.5	
185/55R14 80H	E4-02114284	70dB(A)	1.1	10.5	
185/60R14 82H	E4-0299159	70dB(A)	1.1	10.5	
185/65R14 86H	E4-0297201	70dB(A)	1.1	10.5	
185/70R14 88T	E4-02121690	70dB(A)	1.1	10.5	
195/65R14 89H	E4-0298331	71dB(A)	1.1	10.5	
175/60R15 81H	E4-02114288	70dB(A)	1.1	10.5	
175/65R15 84H	E4-0298344	70dB(A)	1.1	10.5	
185/55R15 82V	E4-0297217	70dB(A)	1.1	10.5	
185/60R15 88HXL	E4-0297218	71dB(A)	1.1	10.5	
185/60R15 84H	E4-02115915	70dB(A)	1.1	10.5	
185/65R15 92TXL	E4-02115916	71dB(A)	1.1	10.5	
185/65R15 88H	E4-0297202	70dB(A)	1.1 -		
195/50R15 82V	E4-0297205	71dB(A)	1.1	10.5	
195/55R15 85V	E4-0297206	71dB(A)	1.1		
195/60R15 88V	E4-0298327	71dB(A)	1.1	RDW 10.5	

#### Manufacturer: ZODO TIRE Co., LIMITED Information folder:0211337-S2WR2-00

formation folder:0211337-S2WR2-00						
195/60R15 88H	E4-0297207	71dB(A)	1.1	10.5		
195/65R15 95TXL	E4-02115890	72dB(A)	1.1	10.5		
195/65R15 91V	E4-0298328	71dB(A)	1.1	10.5		
205/60R15 91V	E4-0298346	71dB(A)	1.1	10.5		
205/65R15 94V	E4-0298330	71dB(A)	1.1	10.5		
215/65R15 96H	E4-0298352	71dB(A)	1.1	10.5		
185/50R16 81V	E4-02114282	70dB(A)	1.1	10.5		
185/55R16 87VXL	E4-02121694	71dB(A)	1.1	10.5		
185/55R16 83H	E4-02121695	70dB(A)	1.1	10.5		
195/50R16 88VXL	E4-02121696	72dB(A)	1.1	10.5		
195/55R16 91VXL	E4-02115917	72dB(A)	1.1	10.5		
205/50ZR16 91WXL	E4-0284573	72dB(A)	1.1	10.5		
205/50ZR16 87W	E4-0295085	71dB(A)	1.1	10.5		
205/55ZR16 94WXL	E4-0295086	72dB(A)	1.1	10.5		
205/55R16 91V	E4-0297209	71dB(A)	1.1	10.5		
205/60R16 96VXL	E4-02115920	72dB(A)	1.1	10.5		
205/60R16 92V	E4-0297213	71dB(A)	1.1	10.5		
215/55ZR16 97WXL	E4-0285993	72dB(A)	1.1	10.5		
215/60R16 99HXL	E4-0297212	72dB(A)	1.1	10.5		
215/60R16 95V	E4-0297215	71dB(A)	1.1	10.5		
215/65R16 102HXL	E4-02109483	72dB(A)	1.1	10.5		
215/65R16 98H	E4-0298353	71dB(A)	1.1	10.5		
225/55ZR16 99WXL	E4-0288764	72dB(A)	1.1	10.5		
225/60R16 102VXL	E4-02121697	72dB(A)	1.1	10.5		
225/60R16 98H	E4-0297216	71dB(A)	1.1	10.5		



	Worst Case Selection
Test size for rolling sound	: 225/55ZR16 99W XL
Because of	: Largest section width, Lowest aspect ratio
Test size for wet grip	: 225/55ZR16 99W XL
Because of	: The wet grip test result of 225/55ZR16 99WXL is G=1.31, witch is 110% above the limit value of ECE-R117(for snow tyre for us,the110% limit value is G=1.21)
Test size for rolling resistance	: 155/65R13 73T
Because of	: Lowest load capacity index



Drawing of the tread pattern					
(for measure	d t	yre using for tyre noise and wet grip)			
Manufacturer name	:	ZODO TIRE Co., LIMITED			
Pattern name	:	COLO H02; L-GRIP55; ECOGREEN 55; VENUSATR 55; PREMIO ARZERO; INSPIRER ECO; ROCK 555; PRIMESTAR 55; LANDGEMA; Transcender 701			
Tyre Size	:	225/55ZR16 99WXL			
Market	:	EU/US			
Pitch number	:	65			
Pitch ratio	:	0.9/1.1/1.2			
Void volume [%]	:	65			
Width: main grooves [mm]	:	14.5/10.8/10.8/14.5			
Depth: center groove [mm]	:	7.5			
Depth: shoulder groove [mm]	:	4.5			
Tyre tread pattern	:				



Drawing of the tread pattern				
(for measured	ty	re using for tyre rolling resistance test)		
Manufacturer name	:	ZODO TIRE Co., LIMITED		
Pattern name:COLO H02; L-GRIP55; ECOGREEN 55; VENUSATR55; PREMIO ARZERO;INSPIRER ECO; ROCK 555; PRIMESTAR 55; LANDGEMA; Transcender 701;				
Tyre Size	:	155/65R13 73T		
Market	:	EU/US		
Pitch number	:	70		
Pitch ratio	:	0.9/1.1/1.2		
Void volume [%]	:	71		
Width: main grooves [mm]	:	8.2/8/8.2		
Depth: center groove [mm]	:	6.6		
Depth: shoulder groove [mm]	:	3.8		
Tyre mass [kg]	:	5.192		
Tread depth [mm]	:	6.6		
Tread width [mm]	:	110		
Curvature radius of tread [mm] crown	:	255		
Tyre outer diameter [mm]	:	532		
Tread plies	:	1 POLYESTER 2 STEEL 1 NYLON		
Tyre tread pattern	:			

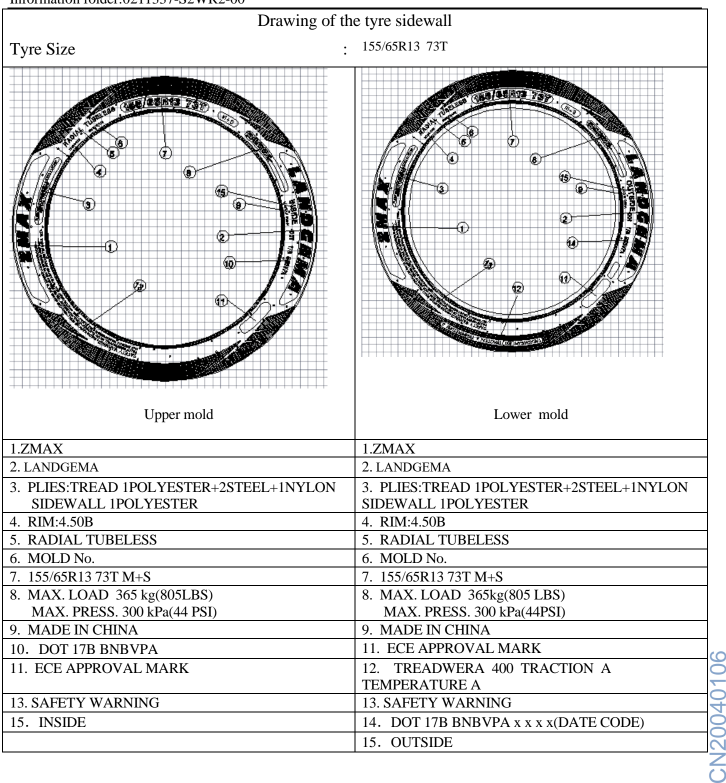
## Manufacturer: ZODO TIRE Co., LIMITED Information folder:0211337-S2WR2-00

Drawin	g of the tyre sidewall
Tyre Size	225/55ZR16 99WXL
Upper mold	Lower mold
1.ZMAX	1.ZMAX
2. LANDGEMA	2. LANDGEMA
3. PLIES:TREAD 2POLYESTER+2STEEL+1NY	
SIDEWALL 2POLYESTER	SIDEWALL 2POLYESTER
4. RIM:7J	4. RIM:7J
5. RADIAL TUBELESS 6. MOLD No.	5. RADIAL TUBELESS 6. MOLD No.
7. 225/55ZR16 99WXL M+S	7. 225/55ZR16 99WXL M+S
8. MAX. LOAD 775 kg(1709 LBS)	8. MAX. LOAD 775 kg(1709 LBS)
MAX. PRESS. 340 kPa(50 PSI) EXTRA 1	
9. MADE IN CHINA	9. MADE IN CHINA
10. DOT 17B KREVPA	11. ECE APPROVAL MARK
11. ECE APPROVAL MARK	12. TREADWERA 400 TRACTION A
	TEMPERATURE A
13. SAFETY WARNING	13. SAFETY WARNING
15. INSIDE	14. DOT 17B KREVPA x x x x(DATE CODE)
	15. OUTSIDE



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#### Manufacturer: ZODO TIRE Co., LIMITED Information folder:0211337-S2WR2-00







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L'Albornar – P.O.Box 20 E - 43710 Santa Oliva (Tarragona) Spain

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#### REPORT Nº CN20040106

### UN/ECE REGULATION 117R02 RELATED TO ROLLING SOUND EMISSIONS, ADHESION ON WET SURFACES AND ROLLING RESISTANCE

Approval number	: E4*117R02/10*11337*00
Approved performances	: S2WR2
Applicant	: ZODO TIRE CO., LIMITED The South of Yalujiang Road, Wenzhuang Village Qinghe Agency of Cao County Heze City, Shandong Province
	274400 China(PROC).
Manufacturer	: ZODO TIRE CO., LIMITED The South of Yalujiang Road, Wenzhuang Village Qinghe Agency of Cao County Heze City, Shandong Province 274400 China(PROC).
Tyre class	: C1
Category of use	: Snow
Traction tyre	: N/A
Brand name / Trade mark	: GRENLANDER; ARIVO; T TYRE; CONSTANCY; ILINK; LUXXAN; RHINO; CRYSTAL; ROCKBLADE; FRONWAY; SAILWIN; XBRI; ROADMARCH; KANGS; ZMAX; XCENTWAY
Trade description/ Commercial name	: COLO H02; L-GRIP55; ECOGREEN 55; VENUSATR 55; PREMIO ARZERO; INSPIRER ECO; ROCK 555; PRIMESTAR 55; LANDGEMA; Transcender 701

Place and date of issue

: L'Albornar, Santa Oliva (Tarragona), 02/04/2020

CONCLUSIONS: The tested samples of the family FULFIL the technical prescriptions with regard to "rolling sound emissions level" and/or "adhesion performance on wet surfaces" and/or "rolling resistance" pursuant to UN/ECE REGULATION No. 117 supplement 10 to the 02 series of amendments. The characteristics of the tested samples are detailed in the annexes to the test report.

Performed by:

AR .

Zhaocai(frank) Yu TEST ENGINEER

Revised by: W in

Lluís Sans Gomis DEPARTMENT MANAGER

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RDW

\* THE PRESENTED RESULTS REFER ONLY TO THE TESTED SAMPLE.

\* THE PARTIAL REPRODUCTION OF THIS REPORT WITHOUT THE PERMISSION OF IDIADA IS COMPLETELY FORBIDDEN.
 \* MEASUREMENT UNCERTAINTY OF THE RESULTS HAS BEEN CALCULATED BY THE LABORATORY



#### REPORT Nº CN20040106

#### SUMMARY

- 1. Dimensions included in the type of type : See Manufacturer's technical documentation attached
- 2. Tyre sizes selected for testing
  - 2.1. Tyre size tested for rolling sound emissions : 225/55ZR16 99W XL (largest section width) See Annex 1, Test report CN20030127, IDIADA, 10/03/2020
  - 2.2. Tyre size tested for adhesion on wet surfaces: 225/55ZR16 99W XL (meets extra 10%) See Annex 2, Test report CN20030129, IDIADA, 10/03/2020
  - 2.3. Tyre tested for rolling resistance : 155/65R13 73T (lowest load index) See Annex 3, Test report CN20030608, IDIADA, 03/03/2020
- 3. Reason(s) of extension (if applicable) : N/A
- 4. New limit value according to Announcement for the technical service 2018-01

In case a test tyre is selected which does not have the worst case properties the following applies:

A test tyre, not having the worst case properties, performing at least ten percent ( $\geq 10\%$ ) above the minimum required wet grip performance level can represent the whole tyre size range of tyre types

New limit value is 1.21 < 1.31 (Wet grip test result)

- 5. List of Annexes to this report
  - 5.1. Annex 1: Test report according to rolling sound emission level.
  - 5.2. Annex 2: Test report according to adhesion on wet surfaces.
  - 5.3. Annex 3: Test report according to rolling resistance.
  - 5.4. Annex: Manufacturer's technical documentation.

Place and date of issue: L'Albornar, Santa Oliva (Tarragona), 02/04/2020

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Zhaocai(frank) Yu TEST ENGINEER

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#### ANNEX TO THE TEST REPORT

ROLLING SOUND EMISSIONS, REPORT Nº CN20030127

1.	TEST DATA	
1.1.	Test tyre details	
1.1.1	Applicant	: HANGZHOU SHACE AUTOMOTIVE TECHNOLOGY SERVICES CO., LTD. Building 228, Jianding Road, Jianggan District 310030 HANGZHOU, Zhejiang (CHINA)
1.1.2	Manufacturer	: ZODO TIRE CO., LIMITED. The South of Yalujiang Road, Wenzhuang Village, Qinghe Agency of Cao County, Heze City, Shandong Province, P.R. China
1.1.3	Tyre class	: C1
1.1.4	Category of use	: Snow
1.1.5	Traction tyre	: N/A
1.1.6	Brand name / Trade mark	: ZMAX
1.1.7	Trade description / Commercial name	: LANDGEMA
1.1.8	Tyre size	: 225/55ZR16 99W XL
1.1.9	Load index / Corresponding mass $Q_r$ [kg]	: 99 / 775
1.1.10	Tyre structure	: Radial
1.1.11	Date code, other manufacturer markings	: 0120, 17BKREVPA
1.1.12	Reference inflation pressure P <sub>r</sub> [kPa]	: 290
1.1.13	Test inflation pressure Pt [kPa]	:

	Pt [kPa] admissible values	
Front axle left wheel	$189.76 \le 190.00 \le 208.73$	
Front axle right wheel	$185.47 \le 190.00 \le 204.02$	
Rear axle left wheel	$190.62 \le 200.00 \le 209.68$	
Rear axle right wheel	$194.06 \le 200.00 \le 213.47$	
		RDW

 $Pt \ \geq 150 \ kPa$ 

FULFILS / NOT FULFILS

CN20040106

<sup>\*</sup> THE PRESENTED RESULTS REFER ONLY TO THE TESTED SAMPLE.

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<sup>\*</sup> MEASUREMENT UNCERTAINTY OF THE RESULTS HAS BEEN CALCULATED BY THE LABORATORY.



#### 1.1.14 Test tyre internal reference

Front left	Front right
CN-1912/02719-1 CN-1912/02719-2	
Rear left	Rear right
CN-1912/02719-3	CN-1912/02719-4

:

#### 1.1.15 Test rim

: 6.5X16

#### 1.1.16 Test rim internal reference

Front left	Front right
RIM6.5-16-01	RIM6.5-16-02

:

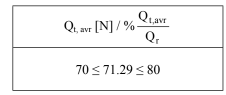
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Rear left	Rear right
RIM6.5-16-03	RIM6.5-16-04

#### 1.1.17 Test tyre load [kg]

	kg	$Q_t [N] / \% \frac{Q_t}{Q_r}$
Front axle left wheel	552	50 < 71.23 < 90
Front axle right wheel	542	50 < 69.94 < 90
Rear axle left wheel	554	50 < 71.48 < 90
Rear axle right wheel	562	50 < 72.52 < 90

#### FULFILS / NOT FULFILS



#### FULFILS / NOT FULFILS



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<sup>\*</sup> THE PRESENTED RESULTS REFER ONLY TO THE TESTED SAMPLE.

# **IDIADA**

1.2.	Test vehicle		
1.2.1	Trade name	: Volkswagen	
1.2.2	Model	: PASSAT	
1.2.3	Year	: 2016	
1.2.4	Transmission	: Automatic	
1.2.5	Wheelbase [mm]	: 2,803	
For Cla	ass C1 less than 3,500 mm.		
			FULFILS / <del>NOT FULFILS</del>
1.2.6	Vehicle internal reference	: ICPG-001	
1.3.	Test equipment		
<b>1.3.</b> 1.3.1	<b>Test equipment</b> Sound level meter 1	: 3024593	
		: 3024593 : 3024412	
1.3.1	Sound level meter 1		
1.3.1 1.3.2	Sound level meter 1 Sound level meter 2	: 3024412	
1.3.1 1.3.2 1.3.3	Sound level meter 1 Sound level meter 2 Manometer	: 3024412 : ICPG-A2	
1.3.1 1.3.2 1.3.3 1.3.4	Sound level meter 1 Sound level meter 2 Manometer Weight scale	: 3024412 : ICPG-A2 : ICPG-001	
1.3.1 1.3.2 1.3.3 1.3.4 1.3.5	Sound level meter 1 Sound level meter 2 Manometer Weight scale Track temperature measurement device	: 3024412 : ICPG-A2 : ICPG-001 : 182329	



DA CN20040106

\*

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2. 7	TEST TRACK		
2.1.	Environment		
2.1.1	Air temperature T <sub>a</sub> [°C]	: 9.4	
	$5.0 < T_a < 40.0$		
			FULFILS / <del>NOT FULFILS</del>
2.1.2.	Test surface temperature $T_s$ [°C]	: 12.6	
	$5.0 \le T_s \le 50.0$		
			FULFILS / NOT FULFILS
2.1.3	Wind speed [m/s]	: 3.3	
	Less than 5 m/s		
			FULFILS / <del>NOT FULFILS</del>
2.1.4	Ambient noise [dB(A)]	: 44.0	
	Test result – Ambient noise $\geq 10 \text{ dB}(A)$		
			FULFILS / NOT FULFILS
2.1.5	Wind direction [°]	: 285.0	

#### 2.2. Date and method of check on compliance of the test surface with ISO 10844:2014:

March 8<sup>th</sup> 2019
Mean profile depth
Issued by

: IDIADA.



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#### 3. TEST RESULTS

Reference Speed: v <sub>ref</sub> [km/h]	: 80
Range Speed [km/h]	: 70.0 - 90.0

Run No.	Test speed [km/h]	Direction of run	Sound level left measured [dB(A)]	Sound level right measured [dB(A)]	Air temp. [°C]	Surface temp. [°C]	Sound level left temp. corrected [dB(A)]	Sound level right temp. corrected [dB(A)]
1	72.1	S→N	68.0	68.3	9.7	12.7	67.6	67.9
2	74.4	S→N	68.0	68.8	9.6	13.3	67.6	68.4
3	76.7	N→S	68.5	68.9	9.8	11.5	68.0	68.4
4	78.0	N→S	68.4	68.7	9.6	13.0	68.0	68.3
5	82.6	S→N	69.9	70.8	9.3	12.9	69.5	70.4
6	84.8	N→S	68.9	69.7	8.6	12.0	68.4	69.2
7	86.0	N→S	69.8	69.8	9.6	12.3	69.3	69.3
8	88.1	N→S	70.2	70.2	9.0	12.9	69.8	69.8

**3.1.** Regression line slope : 23.85

- **3.2.** Sound level after temperature correction according to paragraph 4.3 of Annex 3 [dB(A)] : 68.7
- 3.3. Sound level according to paragraph 4.4. and 4.5. of Annex 3 [dB(A)] : 67
- **3.4.** Limit value [dB(A)]

C1		
Stage 2		
Nominal Section width	Limit dB (A)	
185 and lower	70	
Over 185 up to 245	71	
Over 245 up to 275	72	
Over 275	74	

The above limits shall be increased by 1 dB(A) for "snow tyre for use in severe snow conditions", extra load tyres or reinforced tyres, or any combination of these classifications.

:



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#### 4. TEST TYRE PICTURES



Picture 1. Sidewall



Picture 2. Tread pattern

Place of test: ICPG, China Date of test: 10/03/2020

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RDW

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#### ANNEX TO THE TEST REPORT

ADHESION ON WET SURFACES, REPORT Nº CN20030129

1.	TEST DATA		
1.1.	Test tyre details		
1.1.1	Applicant	: HANGZHOU SHACE AUTOMOTIVE TECHNOLOGY SERVICE CO., LTD. Building 228, Jianding Road, Jianggan District 310030 HANGZHOU, Zhejiang (CHINA)	
1.1.2	Manufacturer	: ZODO TIRE CO., LIMITED The South of Yalujiang Road, Wenzhuang Village, Qinghe Agency of Cao County, Heze City, Shandong Province, P.R. China	
1.1.3	Tyre class	: C1	
1.1.4	Category of use	: Snow	
1.1.5	Traction tyre	: N/A	
1.1.6	Brand name / Trade mark	: ZMAX	
1.1.7	Trade description / Commercial name	: LANDGEMA	
1.1.8	Tyre size	: 225/55ZR16 99W XL	
1.1.9	Load index / Corresponding mass Qr [kg]	: 99 / 775	
1.1.10	Tyre structure	: Radial	
1.1.11	Date code, other manufacturer markings	: 0120, 17BKREVPA	
1.1.12	Inflation pressure [kPa]	: 220	
1.1.13	Test tyre internal reference		
	Front left	Front right	
	CN-1912/02719-01	CN-1912/02719-02	
		RDW	
	Rear left	Rear right	
	CN-1912/02719-03	CN-1912/02719-04	
1.1.14	Test rim	: 6.5 x 16	

1.1.15 Test rim internal reference

:

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Front left	Front right
RIM6.5X16-01	RIM6.5X16-02
Rear left	Rear right
RIM6.5X16-03	RIM6.5X16-04

#### 1.1.16 Test SRTT identification : UNIROYAL P225/60R16 - ASTM F 2493-08

:

#### 1.1.17 Test SRTT internal reference

Front left	Front right	
CN-1912/02720-01	CN-1912/02720-02	
Rear left	Rear right	

CN-1912/02720-04

#### 1.1.18 Test SRTT rim : 6.5 x 16

CN-1912/02720-03

1.1.19 Test SRTT rim internal reference

Front left	Front right
CN-1912/02725-01	CN-1912/02725-02

:

Rear left	Rear right
CN-1912/02725-03	CN-1912/02725-04

#### 1.1.20 Test tyre load [kg]

SRTT 1		Candidate		SRT	Г 2	
FL	548	FL	552	71.2% Qr	FL	516
FR	546	FR	542	69.9% Qr	FR	526
RL	558	RL	554	71.5% Qr	RL	566
RR	562	RR	562	72.5% Qr	RR	594

:

Between 60 per cent and 90 per cent of the load value corresponding to the load index of the tyre.

FULFILS / NOT FULFILS

RDW

#### 1.2. Test vehicle

1.2.1	Trade name	: Volkswagen
1.2.2	Model	: Passat
1.2.3	Year	: 2016
1.2.4	Transmission	: Automatic
1.2.5	Wheelbase [mm]	: 2,803

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# IDIADA

1.2.6 Vehicle internal reference : ICPG-Passat 1.3. **Test equipment** 1.3.1 Manometer : ICPG-I3 1.3.2 Weight scale : ICPG-001 1.3.3 Thermometer : 182330 1.3.4 Track temperature measurement device : 182329 1.3.5 Speed measurement device : VBSport 07013178 2. TEST TRACK 2.1. Location : ABS Surface, ICPG 2.2. Date of check on compliance of the test surface : April 1st 2019 2.3. Test track characteristics: 2.3.1 Texture depth [mm] : 0.98 2.3.2 BPN : 58 2.3.3 Water depth [mm] : Average of 1.31 2.4. Test method : Vehicle 2.5. Air temperature  $T_a$  [°C] : 17.2 2.6. Wet surface temperature  $T_w$  [°C] :

#### $2.0 \leq Tw \leq 20.0$

SRTT 1	Candidate tyre	SRTT 2
6.4	8.8	11.0

#### Variation during the test less than 10°C



FULFILS / NOT FULFILS

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#### FULFILS / NOT FULFILS

С	
	RDW



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#### 3. **TEST RESULTS**

	SRTT 1		Candidate Tyre		SRTT 2	
Test run	Braking distance [m]	Average deceleration [m/s <sup>2</sup> ]	Braking distance [m]	Average deceleration [m/s <sup>2</sup> ]	Braking distance [m]	Average deceleration [m/s <sup>2</sup> ]
1	30.80	7.52	29.73	7.79	29.47	7.85
2	29.63	7.81	29.68	7.80	30.63	7.56
3	29.79	7.77	29.65	7.81	29.71	7.79
4	-	-	29.31	7.90	-	-
5	-	=	29.62	7.82	=	-
6	-	-	29.43	7.87	-	-

#### Coefficient of variation

SRTT 1	Candidate Tyre	SRTT 2
2.09	0.56	2.03
< 3 per cent	< 3 per cent	< 3 per cent

#### FULFILS / NOT FULFILS

Run No	Test Speed [km/h]	Direction of run	SRTT	Candidate Tyre	Mean fully developed deceleration (mfdd)	BFC(R)	BFC(T)	Pedal force [N]
1	80 - 20	S - N	P225/60R16		7.70 m/s <sup>2</sup>			> 600
2	80 - 20	S - N		225/55ZR16	7.83 m/s <sup>2</sup>	0.79	0.80	> 600
4	80 - 20	S - N	P225/60R16		7.73 m/s <sup>2</sup>			> 600



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#### Calculation of the wet grip index of the candidate tyre:

$$G(T) = \left[\frac{BFC(T)}{BFC(R)} \times 125 + a \times (t - t_0) + b \times \left(\frac{BFC(R)}{BFC(R_0)} - 1, 0\right)\right] \times 10^{-2}$$

where:

$$\label{eq:a} \begin{split} &a = 0.7721 \\ &b = 31.18 \\ &t_0 = 10^{\circ} C \\ &BFC(R_0) = 0.68 \end{split}$$

#### Wet grip index of the candidate tyre (GT) = 1.31

:

#### 3.1. Limit value

C1				
Category of use	Wet grip index (G)	+10% Wet Grip index (G)		
Normal	> 1.1	> 1.21		
Snow	≥ 1.1	≥ 1.21		
Snow in severe conditions and speed symbol R and above (including H)	≥ 1.0	≥ 1.1		
Snow in severe conditions and speed symbol Q or below (excluding H)	≥ 0.9	$\geq$ 0.99		
Special	-	-		



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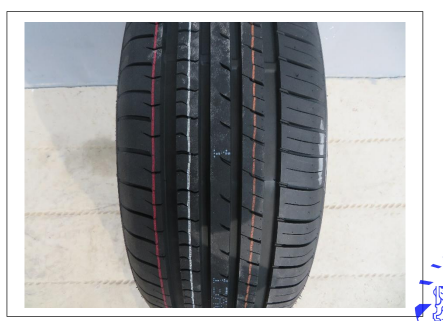
<sup>\*</sup> THE PRESENTED RESULTS REFER ONLY TO THE TESTED SAMPLE.



#### 4. TEST TYRE PICTURES



Picture 1. Sidewall



Picture 2. Tread pattern

Place of test: ICPG, China Date of test: 10/03/2019

M, J

Zhaocai(frank) Yu TEST ENGINEER

RDW

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**CN20040106** 

#### ANNEX TO THE TEST REPORT ROLLING RESISTANCE, REPORT Nº CN20030608

1.	TEST DATA	
1.1.	Test tyre details	
1.1.1	Applicant	<ul> <li>HANGZHOU SHACE AUTOMOTIVE TECHNOLOGY SERVICES CO.,LTD.</li> <li>Building 228, Jianding Road, Jianggan District 310030 HANGZHOU, Zhejiang (CHINA)</li> </ul>
1.1.2	Manufacturer	: ZODO TIRE CO., LIMITED The South of Yalujiang Road, Wenzhuang Village Qinghe Agency of Cao County Heze City, Shandong Province 274400 China(PRC)
1.1.3	Tyre class	: C1
1.1.4	Category of use	: Snow
1.1.5	Traction tyre	: N/A
1.1.6	Brand name / Trade mark	: ZMAX
1.1.7	Trade description / Commercial name	: LANDGEMA
1.1.8	Tyre size	: 155/65R13 73T
1.1.9	Load index / Corresponding mass $Q_r$ [kg]	: 73 / 365
1.1.10	Tyre structure	: Radial
1.1.11	Date code, other manufacturer markings	: 0120, 17B BNBVPA
1.1.12	Inflation pressure [kPa]	: 210
1.1.13	Test tyre internal reference	: CN20030608
1.1.14	Test rim	: 4.5 x 13
1.1.15	Test rim internal reference	: RIM-4.5x13
1.1.16	Test rim material	: Steel
1.2.	Test machine data	
1.2.1	Identification	: MTS
1.2.2	Drum diameter [mm]	: 2.0 m

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<sup>\*</sup> 



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1.2.3	Surface	: Smooth steel	FULFILS/ <del>NOT FULFILS</del>
1.2.4	Roughness [µm]	: ≤ 6.3	
			FULFILS/ <del>NOT FULFILS</del>
1.3.	Test data		
1.3.1	Measurement method	: Force	
1.3.2	Test speed [km/h]	: 80	
	C1: 80 km/h (all speed and load symbols)	· · · · · · · · · · · · · · · · · · ·	
1.2.2		72 / 2 / 5	FULFILS/ <del>NOT FULFILS</del>
1.3.3	Load Index (LI) / Load [kg]	: 73 / 365	
1.3.4	Test load [kg / N]	: 292 / 2863.54	
	C1 (% of maximum load capacity): 80		
1.3.5	Test inflation pressure, initial [kPa]	: 210	FULFILS/ <del>NOT FULFILS</del>
	C1: 210 kPa if standard/ 250 kPa if reinfo	rced	
1.2.6			FULFILS/ <del>NOT FULFILS</del>
1.3.6	Distance from the tyre axis to the drum ou surface under steady state conditions durin	ng	
	test $(r_L)[m]$	: 0.2433	
1.3.7	Distance from the tyre axis to the drum ou surface under steady state conditions durin		
	skim test (r <sub>L</sub> )[m]	: 0.3	
1.3.8	Ambient temperature T <sub>am</sub> [°C]	: 24.57	
	$20.0 \leq T_{am} \leq 30.0$		
1.3.9	Skim test load [N]	: 98.7	FULFILS/ <del>NOT FULFILS</del>
	C1 ≤ 200 N		
			FULFILS/ <del>NOT FULFILS</del>
1.3.10	Spindle force (Ft) [N]	: 22.85	
1.3.11	Spindle force during skim test (Ft) [N]	: 1.973	

<sup>\*</sup> 

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1.3.12 Parasitic loss (Fpl) [N]

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### 2. TEST RESULTS

1.3.13

2.1. Rolling resistance coefficient

Rolling resistance (Fr) [N]

- 2.1.1 Initial value (or average in the case of more than 1) [N/kN] : 9.03
- 2.1.2 Temperature corrected value [N/kN] : 9.00
- 2.1.3 Temperature and drum diameter corrected value [N/kN] : 9.00

#### Rolling resistance coefficient Cr [N/kN] = 9.00

: 2.57

: 25.85

#### 2.2. Limit value [N/kN]

	Stage 1	Stage 2
C1	12.0	10.5
C2	10.5	9.0
C3	8.0	6.5

For "snow tyre for use in severe snow conditions", the limits shall be increased by 1 N/kN.





#### 3. **TEST TYRE PICTURES**



Picture 1. Sidewall



Picture 2. Tread pattern

Place of test: Yan cheng, China Date of test: 03/03/2020

Ma, Zhaocai(frank) Yu **TEST ENGINEER** RDW

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