



THE NETHERLANDS

COMMUNICATION

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

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- ~~approval withdrawn~~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

of a type of tyre for motor vehicles pursuant to Regulation number 54.

**Approval number: E4\*54R00/27\*59495\*00**

- |        |   |   |   |
|--------|---|---|---|
| 1.     | Manufacturer's name and address   | : | Wanli Tire Corporation Limited<br>3 Wanli Road, Aotou Town,<br>Conghua 510940 Guangzhou City, Guangdong<br>Province, China(PRC) |
| 2.     | Tyre type designation <sup>(2)</sup>                                    | : |   |
| 2.1.   | Brand name(s)/trademark(s)  | : | Refer to Annex 1 of Communication   |
| 2.2.   | Trade description (s)/Commercial<br>name(s)/                            | : | Refer to Annex 1 of Communication   |
| 3.     | If applicable, name and address of the<br>manufacturer's representative | : | Not applicable  |
| 4.     | Summarized description:   |   |   |
| 4.1.   | Tyre-size designation   | : | 315/70R22.5   |
| 4.2.   | Category of use   | : | <del>normal</del> /snow/ <del>special</del> <sup>(1)</sup>  |
| 4.3.   | Structure   | : | <del>diagonal (bias-ply)</del> /radial <sup>(1)</sup>   |
| 4.4.   | Tyre class  | : | <del>C2</del> /C3 <sup>(1)</sup>  |
| 4.5.   | Speed category symbol:  |   |   |
| 4.5.1. | nominal   | : | L   |
| 4.5.2. | additional (if applicable)  | : | ---   |
| 4.6.   | Load-capacity indices:  |   |   |
| 4.6.1. | Corresponding to nominal speed:   |   |   |
|        | - single  | : | 156   |
|        | - twinned (dual)  | : | 150   |



- 4.6.2. Corresponding to additional speed:
- single : ---
  - twinned (dual) : ---
5. Technical service and, where applicable, test laboratory approved for purposes of approval or of verification of conformity : TÜV NORD Mobilität GmbH & Co. KG  
IFM-Institut für Fahrzeugtechnik und Mobilität  
Schönscheidtstr. 28, D-45307 Essen  
: Germany
6. Date of report issued by that service : July 03, 2025
7. Number of report issued by that service : CS054-A0-2025-04584
8. Reason(s) for extension (if applicable) : Not applicable
9. Any remarks : Not applicable
10. Place : Zoetermeer
11. Date : 04 August 2025
12. Signature :



13. Annexed to this communication is a list of documents in the approval file deposited at the administrative service having delivered the approval and which can be obtained upon request.
- Application form relating to ECE approval for a pneumatic tyre pursuant to Regulation number 54.
  - The drawing of the tyre's sidewalls, tread and dimensioned cross-section.
  - The test report as mentioned in item 7.

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

<sup>(2)</sup> A list of brand name(s)/trademark(s) or Trade description(s)/ Commercial name(s) may be annexed to this communication.

## Annex 1

**Brand name(s)/trademark(s):**

WANLI; MILEVER; SUNNY; 富力通; HERCULES; SUPERIOR; EMTRAC; ARATHON; YINGTONGDA;  
SHINERICH; 盈通达; FULITONG; SPORTRAK; AUFINE; MAXELL; HAULSTAR; FLYBULL

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

No.	Description of tread patterns	No.	Description of tread patterns
1	SAH01/ SAH01E/ S-208/ M431/ EM555 /S-3073/S-3074/AAH99/SP516/HA615	58	SFR663/S-3063/Y663;
2	SAH02/ S-209/ M432;	59	SDH801;
3	SAH03/ SAH03E/ S-202/ M435/ EM232/S-3076/SP301/HA635	60	STR658/STR658+/S-365/SMART TR88/ TR88/ SUPER LT288/LT288;
4	SAH05;	61	SAP06;
5	SAM01/S-501 /S-201/M460/EM238/AAM99/SP901/HA613	62	SDM08;
6	SAM02/SP501/SPX501	63	ES688;
7	SAM03;	64	EA868;
8	SAM05X/ SAM05/ SAM05E /S-3015/SP908	65	SAM558/SP505
9	SAU01/ S-3079;	66	SDM328;
10	SAP01/ S-3019;	67	SDM868;/ SP962/HD612
11	SAP02/ S-3020/ Y711/ S-705;	68	S-326;
12	SAP05/SPX509	69	S-336;
13	SAP700/ Y707/ S-707;	70	S-367;
14	SDM01/ S-3011/ Y918/ S-3011A;	71	S-368;
15	SDM03/ S-3013/ Y987;	72	S-588;
16	SDM966/Y966;	73	S-628;
17	SAR01/ S-3059/ Y511;	74	S-677;
18	SAR02/ S-552/ S-3052/Y502;	75	S-688;
19	SAR566/Y566/S-3356;	76	S-699;
20	SDR01/ S-3010/ S-207/ M440/ EM888/ Y917/SP305/SP965/HD668/DR10/SMART DR10/SUPER LD21/LD21	77	S-767;
21	SDR02/ S-309/ M443/S-3012/HD616;	78	S-797;
22	SDR03/ SDR03E/ S-3022/ S-303/ M444/ EM890/ S-801/DR30/SMART DR30/SP902/HD606	79	S-958;
23	SDR05/ S-305/ M445/S-3023/SP512/HD620	80	S-968;
24	SDR06/ S-307/ M441/ EM889/S-3080/HD608;	81	S-988;
25	SDR07/ Y810;	82	S-989;
26	SFR01/ S-3070/ S-203/ M450/ EM223/SP506/FR10/SMART FR10/SUPER LF21/LF21	83	S-998;
27	SFR02;	84	S-3292/HS768/HA605; SMART AEL18; MASTER MAS102;SUPER HA5;ENDURO FAL7
28	SFR03/ S-3071A/ S-205/ M430/ EM222;	85	S-3255;
29	SFR06;	86	SDR806;
30	SFR618/ SFR618E;	87	SAP07;
31	STR01/ EM228/ Y620/ S-620 /S-3053/SP511/HA601	88	SAP08/HD600;



32	STR02/ S-3058A;	89	SAH05E;
33	STR03/ S-204/ M434/ EM225/SP503	90	LRT03;
34	STR05/S-3077;	91	SDM06/SDM06+/SDM06++/S-3318;
35	STR668;	92	SFR628/MAS100/MASTER MAS100/SUPER LF28; SMART FR68/SP510/SPX510
36	STR660/STR660FE;	93	SMART AER7
37	S-3050/ Y512;	94	SAR562/MAR573/S- 3350/SP328/HA603
38	Y916;	95	SDM902/MDM913/HD622
39	Y619/ S-621;	96	SDM828/MDM839/HD602
40	SDS01;	97	SDR809/MDR820
41	SDR800/MAS200/SUPER LD3/MASTER MAS200/SPX315/SMART ADR7/HD610	98	SAR598/SP507
42	SDM901/S-3017;	99	HEXAGON WARRIOR G01/G01;
43	SDM963/Y963/SP982	100	WA80
44	SAM521;	101	SFR661
45	SDM818/ Y811/ S-811;	102	FDR801
46	Y610;	103	ES699
47	SAR05;	104	FSR603
48	SAR568;	105	STR665/MTR676/D-321
49	STR07/ S-3099/S-3066/Y666;	106	SAM522/MAM533/FAM506
50	S-3055+/S-3055;	107	HS798
51	S-3088+/Y988/Y988A/S-3088;	108	HEXAGON WARRIOR G06/G06/ SMART AL08/SUPER HA108/ ENDURO FAL18
52	SAT06; SP502;	109	MAR587
53	SAU02;	110	SAR575
54	SDM898;	111	D-385
55	SMT01/SMT02;	112	HEXAGON WARRIOR G81/G81;
56	S-3057/ S-505;	113	SAM525/MAM536/FAM505
57	S-3018;	114	SFR601/MFR612/FFR605



Version: 09/2019  
Rev: 00

**Test Report**  
**No. : CS054-A0-2025-04584**  
ECE Regulation No.54



Type : **315/70R22.5**  
Manufacturer : **Wanli Tire Corporation Limited**

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## Test Report

Agreement concerning the adoption of uniform technical prescriptions for the wheeled vehicles, equipment and parts which can be fitted and/or be used on wheeled vehicles and the conditions for reciprocal recognition of approvals granted on the basis of these prescriptions

### Uniform Provisions Concerning The Approval Of Pneumatic Tyres For Commercial Vehicles And Their Trailers

**ECE-R 54**

as last amended

Revision 3

Supplement 27 to the 00 series of amendments

Approval status	
ECE	Number of approval
	E4*54R00/27*59495*00

Type : **315/70R22.5**  
Manufacturer : **Wanli Tire Corporation Limited**

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## 1. General information

- 1.1. Manufacturer's name and address : Wanli Tire Corporation Limited  
3 Wanli Road, Aotou Town, Conghua  
510940 Guangzhou City, Guangdong  
Province, China(PRC)
- 1.2. Trade mark : Refer to Annex 1 of Communication
- 1.3. Tread pattern : Refer to Annex 1 of Communication
- 1.4. Size designation : 315/70R22.5
- 1.5. Category of use : Snow
- 1.6. Speed category : nominal: L , supplementary: ---
- 1.7. Load-Capacity Indices : single : 156, twinned : 150  
corresponding to nominal speed  
corresponding to supplementary speed : single : --- , twinned : ---
- 1.8. Indication : TUBELESS
- 1.9. Test object received : -
- 1.10. Test location : Wanli Tire Corporation Limited  
3 Wanli Road, Aotou Town, Conghua  
510940 Guangzhou City, Guangdong  
Province, China(PRC)
- 1.11. Test date : June 16, 2025
- 1.12. Remarks concerning tested object(s) : The results of the test refer exclusively  
to the object(s) mentioned under item  
1.4 of this report.

Type : **315/70R22.5**  
Manufacturer : **Wanli Tire Corporation Limited**

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## 2. Test data

### For Tread 1STEEL+4 STEEL, Sidewall 1 STEEL

#### 2.1. Markings

- 2.1.1. Trade mark : WANLI
- 2.1.2. Tread pattern : G06
- 2.1.3. Size designation : 315/70R22.5
- 2.1.4. Category of use : Snow
- 2.1.5. Structure : radial
- 2.1.6. Speed category : nominal : L , supplementary: ---
- 2.1.7. Load-Capacity Indices :  
corresponding to nominal speed : single : 156, twinned : 150  
corresponding to supplementary speed : single : ---, twinned : ---
- 2.1.8. Index of inflation pressure for testing : 900kPA
- 2.1.9. Ply-rating number : 18PR
- 2.1.10. Indication : TUBELESS
- 2.1.11. Regroovable : Yes
- 2.1.12. Professional off-road tyre : ---
- A tread depth : ---
- A void-to-fill ratio : ---
- 2.1.13. Traction or not : No
- 2.1.14. Traction tyre fulfils the requirement according to paragraph 6.5.1 of Regulation No. 117. : No
- 2.1.15. Date of manufacture : 1625

Type : **315/70R22.5**  
Manufacturer : **Wanli Tire Corporation Limited**

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2.2. Measurement according to Annex 6

- 2.2.1. Measuring rim : 9.00 x 22.5  
2.2.2. Inflation pressure : 900 kPa  
2.2.3. Inflation pressure (readjusted before conditioning) : 900 kPa  
2.2.4. Duration of conditioning of mounted tyre pre-measuring at ambient room temperature : more than 24 hours  
2.2.5. Inflation pressure (readjusted after conditioning) : 900 kPa  
2.2.6. Overall width at six equally spaced points

1.	313.2	mm	4.	312.8	mm
2.	312.6	mm	5.	313.2	mm
3.	313.1	mm	6.	313.3	mm
Max.:	313.3	mm			

- 2.2.7. Circumference : 3191 mm  
2.2.8. Outer diameter : 1015.7 mm

2.3. Load/speed performance test according to ANNEX 7

For load-capacity indices 156/150, nominal speed L

- 2.3.1. Test machine : LAB-TE-0002  
2.3.2. Diameter test drum : 1.7 m  
2.3.3. Test rim : 9.00 x 22.5  
2.3.4. Conditioning of mounted tyre pre-testing at test-room temperature : more than 3 hours  
2.3.5. Test-room temperature : 28°C

Type : **315/70R22.5**  
Manufacturer : **Wanli Tire Corporation Limited**

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- 2.3.6. Inflation pressure (readjusted before conditioning) : 900 kPa
- 2.3.7. Inflation pressure (readjusted after conditioning) : 900 kPa
- 2.3.8. Circumference after conditioning, before testing : N.A
- 2.3.9. Outer diameter : N.A
- 2.3.10. Inflation pressure : 900 kPa
- 2.3.11. Test drum speed : 64 km/h
- 2.3.12. Corresponding load (100 %) : 4000 kg

Step	Step-Duration	Total Duration	Actual speed	Load (single)	
	[h]	[h]	(km/h)	(%)	(kg)
1.	7	7	64	66	2640
2.	16	23	64	84	3360
3.	24	47	64	101	4040

- 2.3.13. Conditioning after testing at test-room temperature : more than 6 hours
- 2.3.14. Inflation pressure : 900 kPa
- 2.3.15. Circumference after conditioning, after testing : N.A
- 2.3.16. Outer diameter : N.A
- 2.3.17. Difference outer diameter before and after testing : N.A  
(max. 3.5 %) : N.A

2.4.15.

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ECE Regulation No.54



Type : **315/70R22.5**  
Manufacturer : **Wanli Tire Corporation Limited**

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- 3. Final Conclusion** : Pass / ~~Fail~~
- 3.1. Marking : Pass / ~~Fail~~
- 3.2. Measurement : Pass / ~~Fail~~
- 3.3. Load / Speed performance test : Pass / ~~Fail~~  
Tread separation, ply separation, cord separation, : ~~Yes~~ / No  
chunking or broken cords

**4. Statement of conformity**

The type described in this test report and the appendices attached are in compliance with the Test Specification mentioned above.  
The samples / ~~test vehicles~~ used, were representative in terms of the type to be approved.  
The Test Report comprises pages 1 to 7.  
The Test Report shall be reproduced and published in full only and by the client only. It shall be reproduced partially with the written permission of the Test Laboratory only.

**TEST LABORATORY**

TÜV NORD Mobilität GmbH & Co. KG  
IFM - Institut für Fahrzeugtechnik und Mobilität,  
Schönscheidtstr. 28, D-45307 Essen

Designated Technical Service  
RDW No. RDWT-T04

Shanghai, July 03, 2025

PY/CY

B.S.M.E Patrick Yu



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Rev: 00

**Test Report**  
**No. : CS054-A0-2025-04584**  
ECE Regulation No.54



Type : **315/70R22.5**  
Manufacturer : **Wanli Tire Corporation Limited**

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**List of modifications**

<b>Appendix 1</b>
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**More details for application of** : **Date** : **July 03, 2025**

Correction of : -

Modification of : -

Addition of : -

Deletion of : -

**APPLICATION FOR APPROVAL OF A TYPE OF PNEUMATIC TYRE ACCORDING TO ECE REGULATION No. 54,  
00 SERIES OF AMENDMENTS**

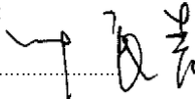
**APPROVAL Grant / ~~Extension~~ / ~~Correction~~**

1.	Manufacturer's name or trade mark <sup>(2)</sup>	:	WANLI; MILEVER; SUNNY; 富力通; HERCULES; SUPERIOR; EMTRAC; ARATHON; YINGTONGDA; SHINERICH; 盈通达; FULITONG; SPORTRAK; AUFINE; MAXELL;HAULSTAR; FLYBULL
2.	Tyre type designation by the manufacturer <sup>(2)</sup>	:	See Attachment 2
3.	Manufacturer's name and address	:	Wanli Tire Corporation Limited 3 Wanli Road, Aotou Town, Conghua 510940 Guangzhou City, Guangdong Province China (PRC)
4.	If applicable, name and address of manufacturer's representative	:	not applicable
5.	Summarised description,		
5.1.	Tyre size designation	:	315/70R22.5
5.2.	Category of use	:	<del>normal</del> /special/snow <sup>(1)</sup>
5.3.	Structure	:	<del>diagonal (bias-ply)</del> / radial <sup>(1)</sup>
5.4.	Speed category symbol		
5.4.1.	Nominal	:	L
5.4.2.	Additional (if applicable)	:	---
5.5.	Load capacity indices		
5.5.1.	corresponding to nominal speed	:	single: 156, twinned (dual): 150
5.5.2.	corresponding to additional speed	:	single: ---, twinned (dual): ---
6.	Overall dimensions(design)	:	Calculated/Annex 5 <sup>(1)</sup>
	overall section width	:	313.3
	outer diameter	:	1015.7
7.	Factor 'x'	:	0.75
8.	Ply-rating number for diagonal (bias ply) tyres	:	Not applicable
9.	Rims on which the tyre can be mounted	:	9.00、9.75
10.	Measuring rim and test rim	:	9.00
11.	Tyre class	:	E2 / C3 <sup>(1)</sup>
12.	State whether the tyre is	:	tube less / <del>tube type</del> <sup>(1)</sup>
13.	Traction tyre	:	Yes / no(see the tread pattern detail in drawing) <sup>(1)</sup>
14.	State if special use tyre	:	Yes / no <sup>(1)</sup> (with M+S inscription)
	Professional Off-Road	:	Yes / no <sup>(1)</sup>
	Tread depth / Void to fill ratio	:	n.a.
15.	Inflation pressure and index for measuring and testing	:	see attached test report
16.	Submitted for approval on (date)	:	Feb 15,2023

We herewith declare that we have not applied and will not apply for approval with another Contracting Party of the ECE for the same type of product.

MANUFACTURER'S STAMP

Signature :

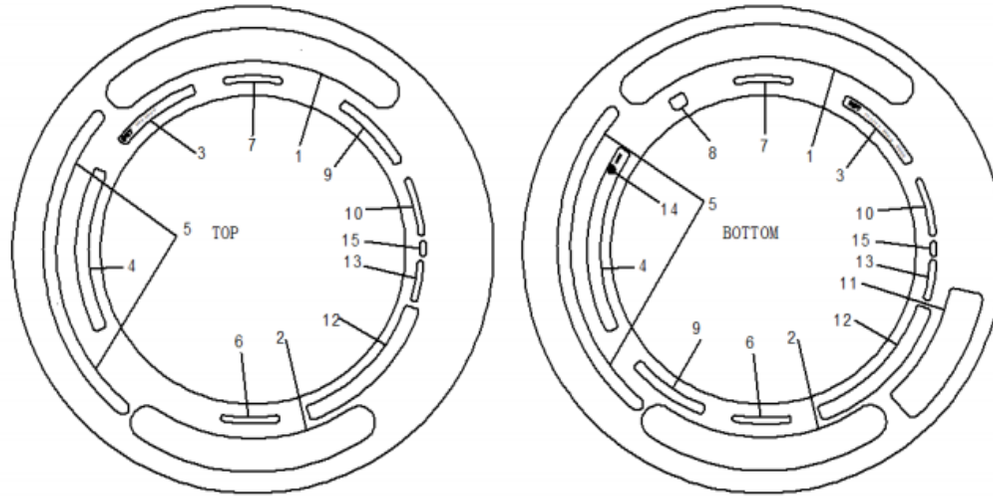


Name:

THIS APPLICATION IS ACCOMPANIED BY:

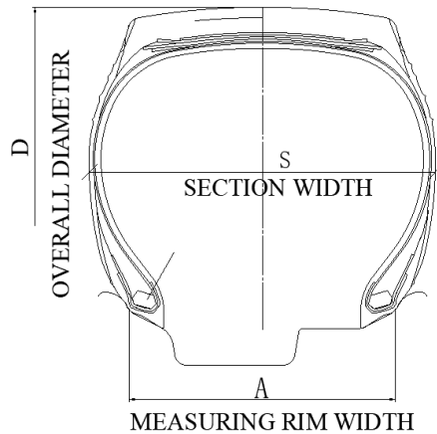
- A drawing of the tyre's side wall, tread and dimensioned cross section.
- The test report.

**Attachment 1-1: The drawing of the tyre's sidewalls and dimensioned cross-section**



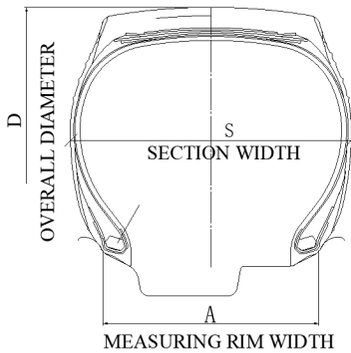
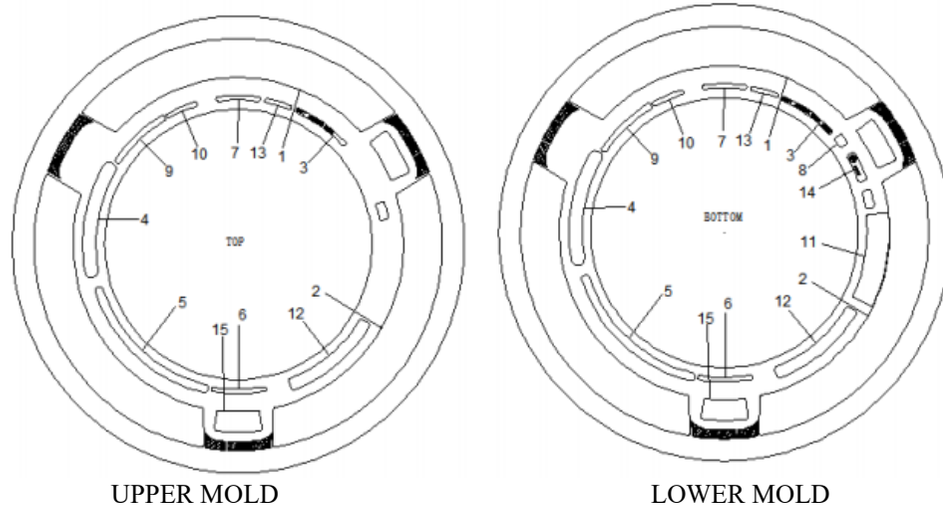
UPPER MOLD

LOWER MOLD



1	SIDEWALL BRAND (REFER TO GENERAL INFORMATION:1. Trade name or trade mark on the tyre)		
2	TREAD PATTERN(REFER TO ATTACHMENT 2 )		
3	DOT **** * (****— DATE CODE)	5	315/70R22.5 156/150L
4	MAXLOAD SINGLE 4000 kg (8820 LBS) AT 900 kPa (130 PSI) COLD MAXLOAD DUAL 3350 kg (7390 LBS) AT 900 kPa (130 PSI) COLD		
6	ALL STEEL RADIAL 315/70R22.5	7	MADE IN CHINA
8	F*****	9	REGROOVABLE
10	TUBELESS	11	SAFETY WARNING
12	SIDEWALL:1PLY STEEL TREAD PLYS:5PLIES(1STEEL+4STEEL)		
13	RIM:9.00		
14	E4*****		
15	M+S		
S	312 mm		
D	1014 mm		
A	228.5 mm		

Attachment 1-2: The drawing of the tyre's sidewalls and dimensioned cross-section



1	SIDEWALL BRAND (REFER TO GENERAL INFORMATION:1. Trade name or trade mark on the tyre)		
2	TREAD PATTERN(REFER TO ATTACHMENT 2 )		
3	DOT **** * (****— DATE CODE)	5	315/70R22.5 156/150L
4	MAXLOAD SINGLE 4000 kg (8820 LBS) AT 900 kPa (130 PSI) COLD MAXLOAD DUAL 3350 kg (7390 LBS) AT 900 kPa (130 PSI) COLD		
6	ALL STEEL RADIAL 315/70R22.5	7	MADE IN CHINA
8	F*****	9	REGROOVABLE
10	TUBELESS	11	SAFETY WARNING
12	SIDEWALL:1PLY STEEL TREAD PLYS:5PLIES(1STEEL+4STEEL)		
13	RIM:9.00		
14	E4*****		
15	M+S		
S	312 mm		
D	1014 mm		
A	228.5 mm		

**Attachment 2 : Description of tread patterns**

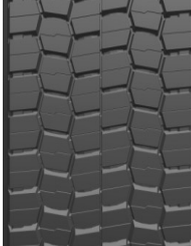
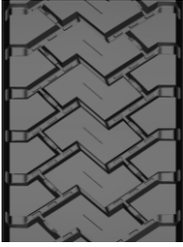
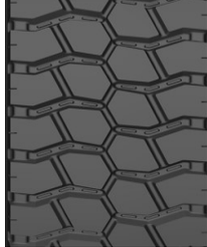
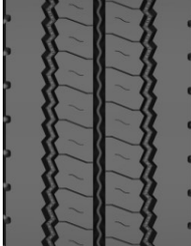
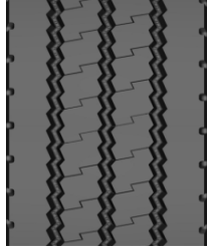
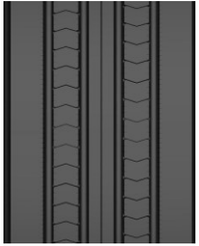
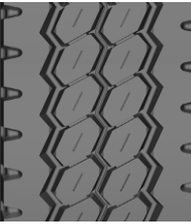
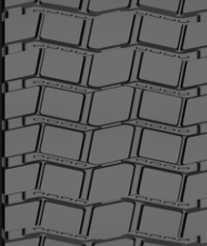
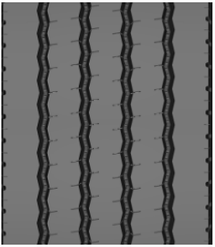
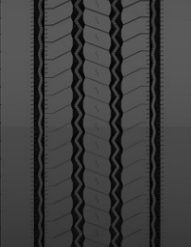
No.	Description of tread patterns	No.	Description of tread patterns
1	SAH01/ SAH01E/ S-208/ M431/ EM555 /S-3073/S-3074/AAH99/SP516/HA615	58	SFR663/S-3063/Y663;
2	SAH02/ S-209/ M432;	59	SDH801;
3	SAH03/ SAH03E/ S-202/ M435/ EM232/S-3076/SP301/HA635	60	STR658/STR658+/S-365/SMART TR88/ TR88/ SUPER LT288/LT288;
4	SAH05;	61	SAP06;
5	SAM01/S-501 /S-201/M460/EM238/AAM99/SP901/HA613	62	SDM08;
6	SAM02/SP501/SPX501	63	ES688;
7	SAM03;	64	EA868;
8	SAM05X/ SAM05/ SAM05E /S-3015/SP908	65	SAM558/SP505
9	SAU01/ S-3079;	66	SDM328;
10	SAP01/ S-3019;	67	SDM868;/ SP962/HD612
11	SAP02/ S-3020/ Y711/ S-705;	68	S-326;
12	SAP05/SPX509	69	S-336;
13	SAP700/ Y707/ S-707;	70	S-367;
14	SDM01/ S-3011/ Y918/ S-3011A;	71	S-368;
15	SDM03/ S-3013/ Y987;	72	S-588;
16	SDM966/Y966;	73	S-628;
17	SAR01/ S-3059/ Y511;	74	S-677;
18	SAR02/ S-552/ S-3052/Y502;	75	S-688;
19	SAR566/Y566/S-3356;	76	S-699;
20	SDR01/ S-3010/ S-207/ M440/ EM888/ Y917/SP305/SP965/HD668/DR10/SMART DR10/SUPER LD21/LD21	77	S-767;
21	SDR02/ S-309/ M443/S-3012/HD616;	78	S-797;
22	SDR03/ SDR03E/ S-3022/ S-303/ M444/ EM890/ S-801/DR30/SMART DR30/SP902/HD606	79	S-958;
23	SDR05/ S-305/ M445/S-3023/SP512/HD620	80	S-968;
24	SDR06/ S-307/ M441/ EM889/S-3080/HD608;	81	S-988;
25	SDR07/ Y810;	82	S-989;
26	SFR01/ S-3070/ S-203/ M450/ EM223/SP506/FR10/SMART FR10/SUPER LF21/LF21	83	S-998;
27	SFR02;	84	S-3292/HS768/HA605; SMART AEL18; MASTER MAS102;SUPER HA5;ENDURO FAL7
28	SFR03/ S-3071A/ S-205/ M430/ EM222;	85	S-3255;
29	SFR06;	86	SDR806;
30	SFR618/ SFR618E;	87	SAP07;
31	STR01/ EM228/ Y620/ S-620 /S-3053/SP511/HA601	88	SAP08/HD600;
32	STR02/ S-3058A;	89	SAH05E;
33	STR03/ S-204/ M434/ EM225/SP503	90	LRT03;
34	STR05/S-3077;	91	SDM06/SDM06+/SDM06++/S-3318;
35	STR668;	92	SFR628/MAS100/MASTER MAS100/SUPER LF28; SMART FR68/SP510/SPX510
36	STR660/STR660FE;	93	SMART AER7
37	S-3050/ Y512;	94	SAR562/MAR573/S-3350/SP328/HA603
38	Y916;	95	SDM902/MDM913/HD622

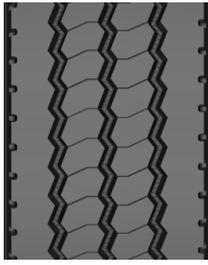
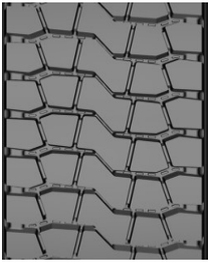
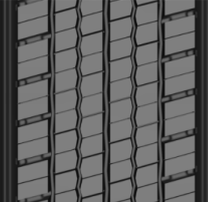
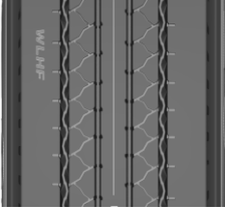
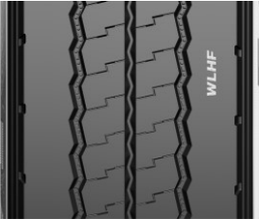
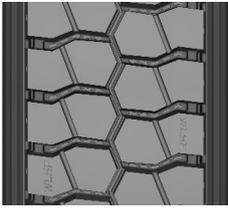
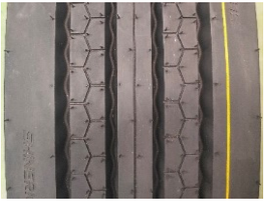
39	Y619/ S-621;	96	SDM828/MDM839/HD602
40	SDS01;	97	SDR809/MDR820
41	SDR800/MAS200/SUPER LD3/MASTER MAS200/SPX315/SMART ADR7/HD610	98	SAR598/SP507
42	SDM901/S-3017;	99	HEXAGON WARRIOR G01/G01;
43	SDM963/Y963/SP982	100	WA80
44	SAM521;	101	SFR661
45	SDM818/ Y811/ S-811;	102	FDR801
46	Y610;	103	ES699
47	SAR05;	104	FSR603
48	SAR568;	105	STR665/MTR676/D-321
49	STR07/ S-3099/S-3066/Y666;	106	SAM522/MAM533/FAM506
50	S-3055+/S-3055;	107	HS798
51	S-3088+/Y988/Y988A/S-3088;	108	HEXAGON WARRIOR G06/G06/ SMART AL08/SUPER HA108/ ENDURO FAL18
52	SAT06; SP502;	109	MAR587
53	SAU02;	110	SAR575
54	SDM898;	111	D-385
55	SMT01/SMT02;	112	HEXAGON WARRIOR G81/G81;
56	S-3057/ S-505;	113	SAM525/MAM536/FAM505
57	S-3018;	114	SFR601/MFR612/FFR605

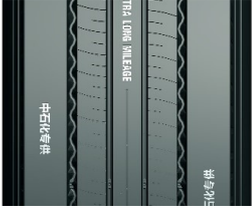
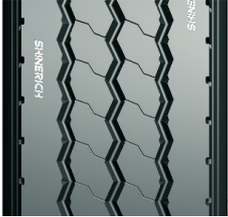
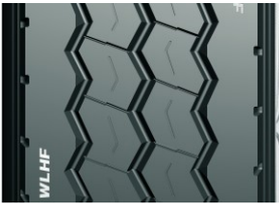
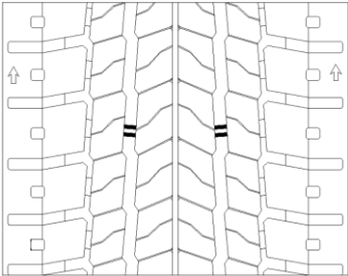
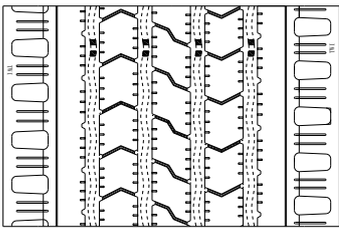
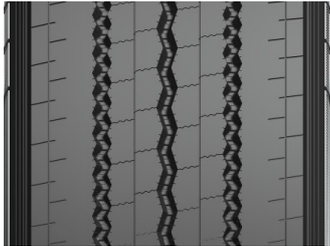
*Attachment 3: List of tread pattern*

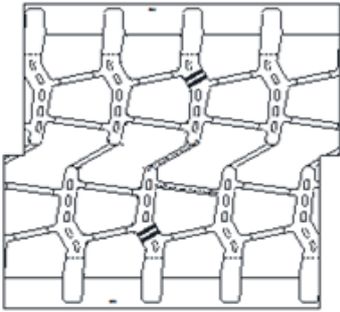
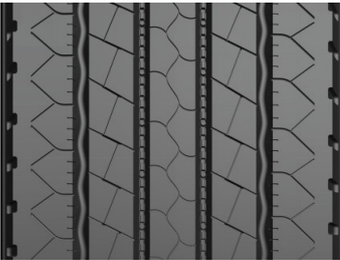
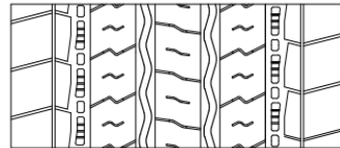
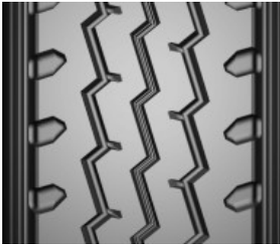
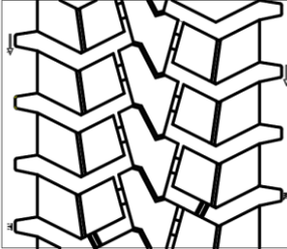
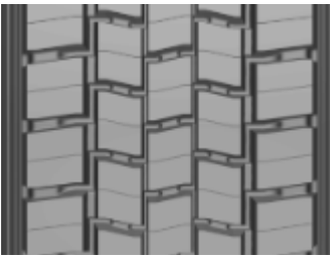
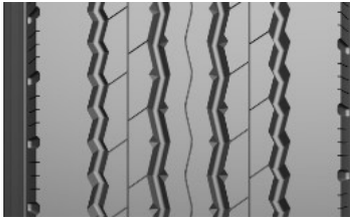
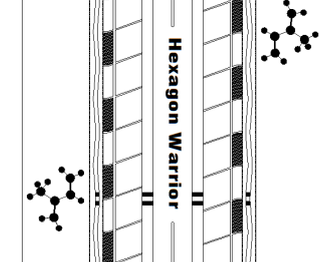
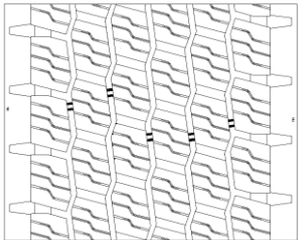
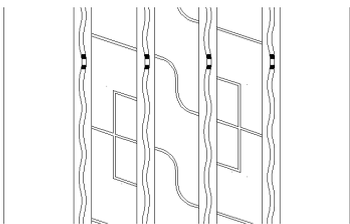
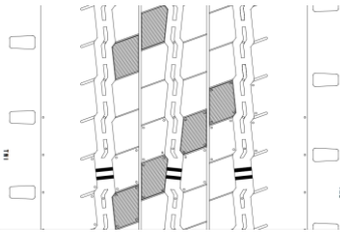
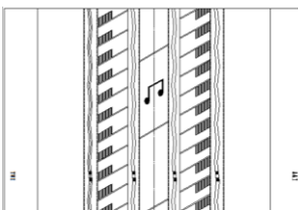
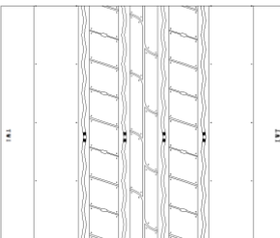
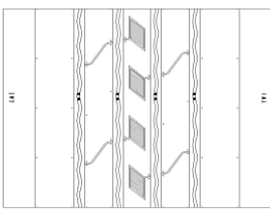
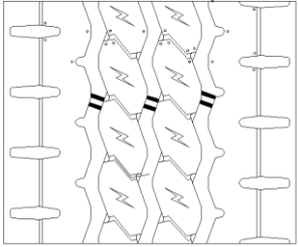
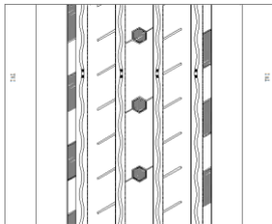
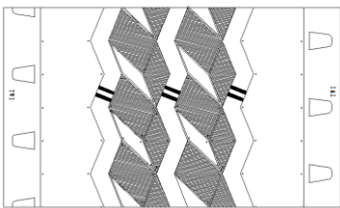
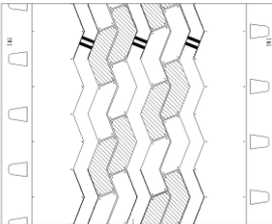
<i>No.</i>	<i>Drawings of tread patterns</i>	<i>No.</i>	<i>Drawings of tread patterns</i>	<i>No.</i>	<i>Drawings of tread patterns</i>
1		2		3	
4		5		6	
7		8		9	
10		11		12	
13		14		15	
16		17		18	

No.	<i>Drawings of tread patterns</i>	No.	<i>Drawings of tread patterns</i>	No.	<i>Drawings of tread patterns</i>
19		20		21	
22		23		24	
25		26		27	
28		29		30	
31		32		33	
34		35		36	

No.	<i>Drawings of tread patterns</i>	No.	<i>Drawings of tread patterns</i>	No.	<i>Drawings of tread patterns</i>
37		38		39	
40		41		42	
43		44		45	
46		47		48	
49		50		51	
52		53		54	

No.	Drawings of tread patterns	No.	Drawings of tread patterns	No.	Drawings of tread patterns
55		56		57	
58		59		60	
61		62		63	
64		65		66	
67		68		69	
70		71		72	

No.	Drawings of tread patterns	No.	Drawings of tread patterns	No.	Drawings of tread patterns
73		74		75	
76		77		78	
79		80		81	
82		83		84	
85		86		87	
88		89		90	

91		92		93	
94		95		96	
97		98		99	
100		101		102	
103		104		105	
106		107		108	
109		110		111	