



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



E4

COMMUNICATION

Concerning⁽¹⁾:

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- approval withdrawn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

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

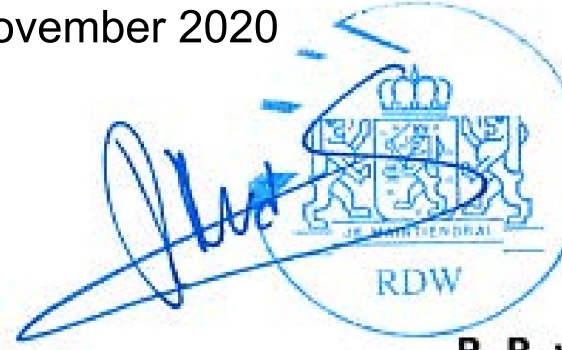
Approval number: E4-54R-0038016 Ext.06

- | | | |
|------|--------------------------------------|--|
| 1. | Manufacturer's name and address | : Shandong Huasheng Rubber Co., Ltd.
Daozhuang Industry Zone, Guangrao County,
Dongying City, Shandong Province 257336,
China (PRC) |
| 2. | Tyre type designation ⁽²⁾ | |
| 2.1. | Brand name(s)/trademark(s) | : HUASHENG or JINXIN or TAITONG or
HONGTU or KAPSEN or SUNTRAC or
NEXUS or XCEED or ORNET or COTSA or
NAMA or ALPINA or TANZA or SPRUT or
DOUBLE ROAD or DONLLUP or HAMILTON or
HUMSUNG or SAYAN or COUGAR TYRES or
RADAR or TOYOMOTO or TEXXAN or
TERRAKING or JINJI or SATOYA or
DAILYWAY or ADDO INDIA or
GREENTOUR or NORMAKS or KETER or
AIMONE or BUNGRAH TIRES or IPLAS or
A-ONE or STUD or SUPERIA or ZEETEX or
TOLEDO or CARGOFORCE or FIRELION or
TIREBOT or AENEAS or FULUTONG or
FURUITONG or HABILEAD or ROADBOSS or
TYSONKING or UNITED or DOLLUP or
MESHILINE or TORYO or TOURTRACK or
ROOGOO or LAZZA or SUPERHAHARI or
ALTAIRE or GRAND or ETERNITY or
RODEO or <u>PETROMAX</u> |



2.2.	Trade description (s)/Commercial name(s)	: HS106 or ST908 or NXS02 or XD619XLECO or OR619XLECO or KT106 or KR186 or NA07 or CA07 or RM106 or LX-A88 or T031 or JS106 or AF33 or AVHS111 or OD919 or ZH809 or TT611 or ST520 or RSS701 or TS506 or AVHS333 or KA300 or DR816 or H164 or HMT99 or SA895 or CGR999 or RAS1 or TRANS216 or SN558 or EGS868 or TX113 or ST-084 or TV906 or DL516 or ROAD GRIP 404 or T64 or NT106 or RAS+ or HS209 or DL518 or DR827 or T75 or RAS1+ or KTMA1 or HS166 or NT022 or ST-082 or RAS166 or KTMA2 or ST-082-II or KTMT1 or KTMT2 or KTMT3 or AIM216 or AIM219 or LLF055 or IP800 or IP700 or A648 or TEC333 or SU100 or ZOH11 vfm or ZOH12 vfm or DR305 or DR310 or FS06 or CTC381 or CAC881 or CAC882 or OR619 or XD620 or TRANS215 or TRANS227 or UT556 or RG106 or KTHD9 or LZ505 or M516 or AT301 or AT302 or AT303 or TEC450 or TEC340 or GD106 or EXA890* or RT203 or RT208 or RT209 or <u>PT518</u> or <u>TKT09</u> or <u>TKT29</u> or <u>TKT19</u>
3.	If applicable, name and address of the manufacturer's representative	: Not applicable
4.	Summarized description:	
4.1.	Size of tyre	: 385/65R22.5
4.2.	Category of use	: normal/snow/special ⁽¹⁾
4.3.	Structure	: diagonal (bias-ply)/radial ⁽¹⁾
4.4.	Tyre class	: C2/C3 ⁽¹⁾
4.5.	Speed category symbol	
4.5.1.	nominal	: K
4.5.2.	additional (if applicable)	: Not applicable
4.6.	Load-capacity indices:	
4.6.1.	Corresponding to nominal speed: – single – twinned (dual)	: 160 : ---
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 SÜD Auto Service GmbH
Westendstraße 199
D-80686 München
6. Date of report issued by that service : 2018-10-10;
2020-10-22
7. Number of report issued by that service : 86-R54-3495/18-00;
20-01840-CX-SHA-00
8. Reason(s) for extension (if applicable) : Additional of trade mark and tread pattern;
Change of technical service
Upgrade UN-Reg. 54-00 to Suppl. 23
9. Any remarks : ---
10. Place : Zoetermeer
11. Date : 02 November 2020
12. Signature :
- 
- R. R. van der Spek
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.

⁽¹⁾ Strike out what does not apply.

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

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

1. Manufacturer's name or trade mark ⁽²⁾	: HUASHENG;JINXIN;TAITONG;HONGTU;KAPSEN; SUNTRAC;NEXUS;XCEED;ORNET;COTSA;NAMA; ALPINA;TANZA;SPRUT;DOUBLE ROAD;DONLLUP; HAMILTON ;HUMSUNG;SAYAN;COUGAR TYRES; RADAR;TOYOMOTO;TEXXAN;TERRAKING;JINJI; SATOYA;DAILYWAY;ADDO INDIA;GREENTOUR; NORMAKS;KETER;AIMONE;BUNGRAH TIRES;IPLAS; A-ONE;STUD;SUPERIA;ZEETEX;TOLEDO;CARGOFORCE; FIRELION;TIREBOT;AENEAS;FULUTONG;FURUITONG; HABILEAD;ROADBOSS;TYSONKING;UNITED;DOLLUP; MESHILINE;TORYO;TOURTRACK;ROOGOO;LAZZA; SUPERHAHARI;ALTAIRE;GRAND;ETERNITY; <u>RODEO;PE TROMAX</u>
2. Tyre type designation by the manufacturer ⁽²⁾	: HS106;ST908;NXS02;XD619XLECO;OR619XLECO;KT106; KR186;NA07;CA07;RM106;LX-A88;T031;JS106;AF33; AVHS111;OD919;ZH809;TT611;ST520;RSS701;TS506; AVHS333;KA300;DR816;H164;HMT99;SA895;CGR999; RAS1;TRANS216;SN558;EGS868;TX113;ST-084;TV906; DL516;ROAD GRIP 404;T64;NT106;RAS+;HS209;DL518; DR827;T75;RAS1+;KTMA1;HS166;NT022;ST-082;RAS166; KTMA2;ST-082-II;KTMT1;KTMT2;KTMT3;AIM216;AIM219; LLF055;IP800;IP700;A648;TEC333;SU100;ZOH11 vfm; ZOH12 vfm;DR305;DR310;FS06;CTC381;CAC881;CAC882; OR619;XD620;TRANS215; TRANS227;UT556; RG106;KTHD9;LZ505;M516;AT301;AT302;AT303;TEC450; TEC340;GD106;EXA890*;RT203;RT208;RT209; <u>PT518;TKT09 :TKT29;TKT19</u>
3. Manufacturer's name and address	: Shandong Huasheng Rubber Co.,Ltd Daozhuang Industry Zone, Guangrao County,Dongying City, Shandong Province257336, P.R. China
4. If applicable, name and address of manufacturer's representative	: not applicable
5. Summarised description,	
5.1. Tyre size designation	: 385/65R22.5
5.2. Category of use	: normal/special/snow
5.3. Structure	: diagonal (bias ply)/ radial
5.4. Speed category symbol	
5.4.1. Nominal	: K
5.4.2. Additional (if applicable)	: not applicable
5.5. Load capacity indices	
5.5.1. corresponding to nominal speed	: single: 160 , twinned (dual): ---
5.5.1. corresponding to additional speed	: single: --- , twinned (dual): ---
6. Overall dimensions	
overall section width	: 389
outer diameter	: 1065
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	: 11.75
10. Measuring rim and test rim	: see attached test report
11. Tyre class	: <u>€2 / C3</u>

(1) Strike out what does not apply.

(2) Modified points are underlined for extension.

12. State whether the tyre is : tube less / ~~tube type~~
13. Traction tyre : Yes / no (~~see the tread pattern detail in drawing~~)
14. State if special use tyre : n.a.
Professional Off-Road : Yes / no
Tread depth : n.a.
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) : Oct 20, 2020

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

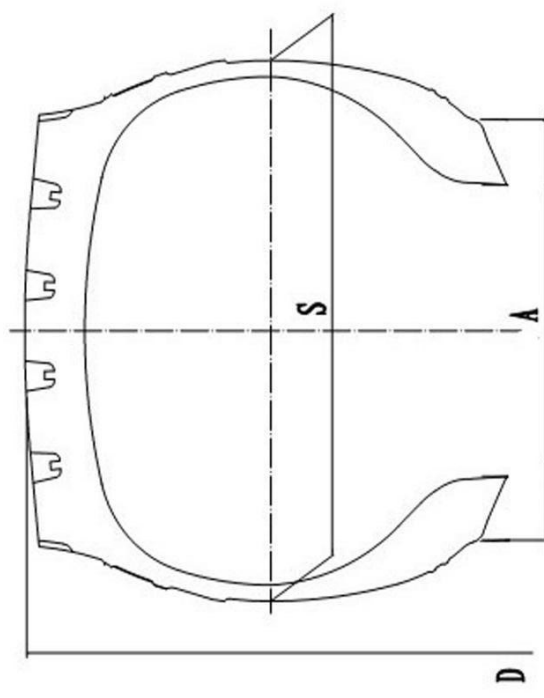
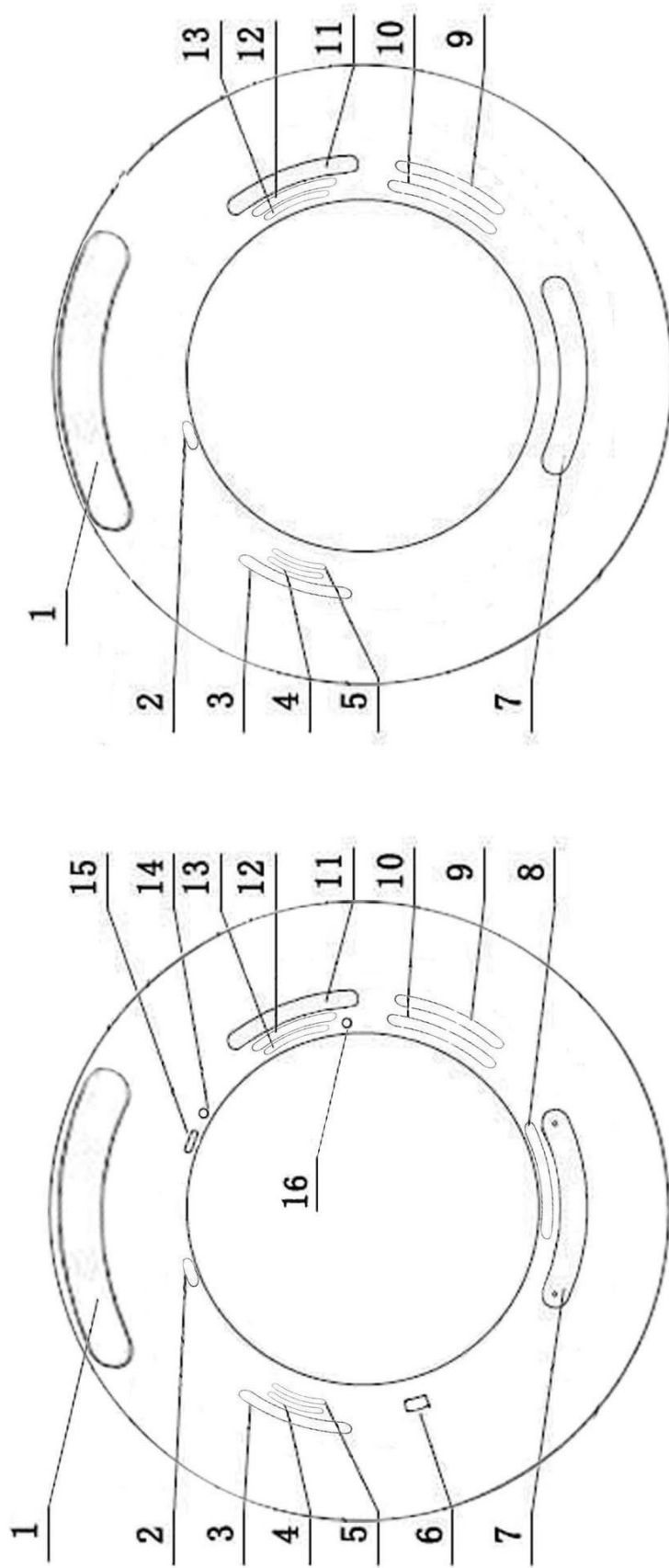
Signature :
Name: LIUJIANQUN

THIS APPLICATION IS ACCOMPANIED BY:

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

(1) Strike out what does not apply.

(2) Modified points are underlined for extension.



SHANDONG HUASHENG RUBBER CO., LTD

(Red circular stamp)

16	900 kPa					
15	DATE CODE XXXX					
14	E4 XXXXXX					
13	STANDARD RIM 11.75					
12	REGROOVABLE					
11	385/65R22.5					
10	MAX LOAD SINGLE 9920 LBS (4500 KG) DUAL LBS (KG) AT 130 PSI (900kPa) COLD LOAD RANGE M					
9	160 K 20PR					
8	SAFETY WARNING					
7	TREAD PATTERN REFER TO ATTACHMENT No. 1					
6	CCC					
5	TREAD 5 STEEL PLYS SIDEWALL 1 STEEL PLY					
4	TUBELESS					
3	RADIAL ALL STEEL					
2	MADE IN CHINA					
1	TRADEMARK REFER TO ATTACHMENT No. 1					
385/65R22.5	160 K	TUBELESS	1072	389	298	15.5
TIRE SIZE	LOAD INDEX	TYPE	D (mm)	S (mm)	A (mm)	SKID DEPTH (mm)

**TREAD PATTERN
REFER TO ATTACHMENT No. 1**

SHANDONG HUASHENG RUBBER CO., LTD

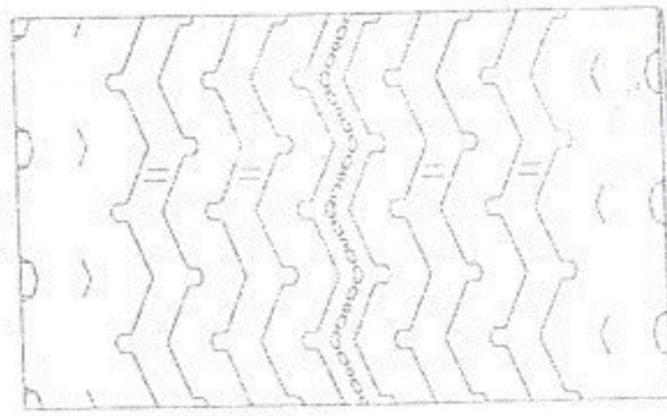
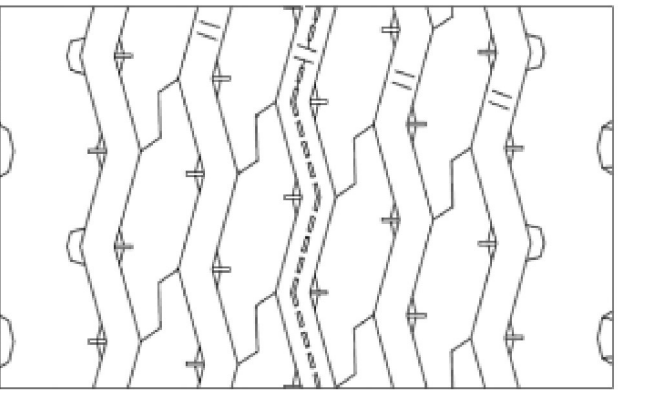
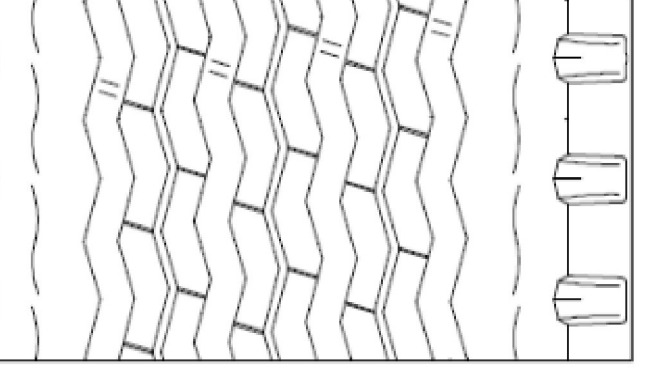
Liu Zhiping

Wang Haizhen

Zhang Yueguang

DRAWN BY

ATTACHMENT NO.1

TREAD PATTERN	TYRE SIZE:385-65R22.5 160K	APPROVAL NO. :E4-54R-0038016
	TRADE MARK	TREAD PATTERN NAME
		HS106;ST908;NXS02;XD619XLECO;OR619XLECO; KT106;KR186;NA07;CA07;RM106;LX-A88; T031;JS106;AF33;AVHS111;OD919;ZH809;TT611; ST520;RSS701;TS506;AVHS333;KA300;DR816;H164; HMT99;SA895;CGR999;RAS1;TRANS216;SN558; EGS868;TX113;ST-084;TV906;DL516; ROAD GRIP 404;T64;NT106;RAS+;AIM216;LLF055; IP700;A648;TEC333;SU100;DR305;FS06;CTC381; OR619;XD620;KTMT3;UT556;RG106;KTHD9;LZ505;M 516;AT301;GD106;EXA890*;RT203;PT518;TKT09
	HUASHENG;JINXIN;TAITONG;HONGTU;KAPSEN; SUNTRAC;NEXUS;XCEED;ORNET;COTSA;NAMA; ALPINA;TANZA;SPRUT;DOUBLE ROAD;DONLLUP; HAMILTON ;HUMSUNG;SAYAN;COUGAR TYRES; TOYOMOTO;TEXXAN;TERRAKING;JINJI; SATOYA;DAILYWAY;ADDO INDIA;GREENTOUR; NORMAKS;KETER;AIMONE;BUNGRAH TIRES;IPLAS; A-ONE;STUD;SUPERIA;ZEETEX;TOLEDO;CARGOFORCE; FIRELION;TIREBOT;AENEAS;FULUTONG;FURUITONG; HABILEAD;ROADBOSS;TYSONKING;UNITED;DOLLUP; MESHILINE;TORYO;TOURTRACK;ROOGOO;LAZZA; SUPER HAHARI;ALTAIRE;GRAND;ETERNITY;RODEO; <u>PETROMAX</u>	HS209;DL518;DR827;T75;RAS1+;KTMA1;KTMT1; ZOH12 vfm;CAC882;TRANS227;AT303;TEC340; RT209;TKT19
		HS166;NT022;ST-082;RAS166;KTMA2;ST-082-II; KTMT2;AIM219;IP800;ZOH11 vfm;DR310;CAC881; TRANS215; TRANS227; UT556; RG106; KTHD9; LZ505; M516; AT301; AT302; AT303; TEC450;RT208;TKT29

