

CERTIFICATE



CERTIFICATE OF QUALITY

Date: 29.02.2024

Hereby, we certificate the following tires has below technical characteristics:

TIRE SIZE : 7.50-20 8PR KNK32

Size Dimension		7.50-20	
Ply Rating		8	
Pattern		KNK32	
Rim		5.50F	
Overall Diameter	(mm)	915	
Section Width	(mm)	205	
Load/Speed Index		108/A6	
Load Capacity	(kg)	1000	
Air Pressure	(psi)	49	

We hereby certify that tyre specified in this certificate and manufactured by Seha Muh.Mus.Tic. Ve Mak.San.A.S. are of Turkish Origin and manufactured in accordance with International Tyre Homologation Standards, JATMA, TRA or ETRTO and are in conformity with the European regulation



QUALITY CERTIFICATE

Hereby certify that 9,00-16 (260/95-16) ROADHIKER QZ-706 TT 10PR
, produced by Qingdao QIZHOU Rubber Co, LTD, comply with all requirements of quality, The tires had
passed 3C China Compulsory Certification, U.S. Department of Transportation DOT certification,
ISO9001 quality management system certification.



MARCHER OTR TIRE

OSVĚDČENÍ COMMUNICATION



vydáno: Ministry of Transport
issued by L.Svobody 1222/12
110 15 Praha 1
Czech Republic

týkající se ⁽¹⁾:
concerning ⁽¹⁾:

UDĚLENÍ HOMOLOGACE	APPROVAL GRANTED
ROZŠÍŘENÍ HOMOLOGACE	APPROVAL EXTENDED
ZAMÍTNUTÍ HOMOLOGACE	APPROVAL REFUSED
ODEBRÁNÍ HOMOLOGACE	APPROVAL WITHDRAWN
DEFINITIVNÍM UKONČENÍ VÝROBY	PRODUCTION DEFINITELY DISCONTINUED


typu pneumatiky pro motorová vozidla podle předpisu OSN č. 106
of a type of pneumatic tyre for motor vehicles pursuant to UN Regulation No. 106

Homologační číslo: **E8*106R00/19*0310*04**
Approval No.:

Rozšíření číslo: **IV.**
Extension No.:

- | | | | |
|--------|--|---|--|
| 1. | Jméno a adresa výrobce
Manufacturer's name and address | : | LLC PREMIORI
Levanevsky 91
09100 Bila Tserkva
UKRAINE |
| 2. | Označení typu pneumatiky ⁽²⁾ :
Tyre type designation ⁽²⁾ : | | |
| 2.1 | Obchodní značka(y) / obchodní název(y):
Brand name(s) / trademark(s): | | ROSAVA, ROSAVA-AGROS
VALSA, VALSA |
| 2.2 | Obchodní popis(y) / obchodní název(y):
Trade description(s) / Commercial name(s): | | TR-07
БЦФ-2А |
| 3. | Případně jméno a adresa zástupce výrobce:
If applicable, name and address of
manufacturer's representative: | | N/A |
| 4. | Souhrnný popis:
Summarized description: | | |
| 4.1. | Označení rozměru pneumatiky:
The tyre size designation: | | 15.5R38 |
| 4.2. | Kategorie použití:
Category of use: | | Traktor-Záběrové kolo-Standardní dezén
Tractor-Drive wheel-Standard tread |
| 4.3. | Konstrukce: diagonální nebo smíšená / bias belted / radiální ⁽¹⁾
Structure: diagonal or bias ply / bias belted / radial ⁽¹⁾ | | |
| 4.4. | Symbol kategorie rychlosti
Speed category symbol: | | A8 |
| 4.5. | Index zatížení:
Load-capacity index: | | 134 |
| 4.5.1. | pro záběrová (pouze implement):
for traction (implement only): | | N/A |
| 4.5.2. | pro vlečená (pouze implement):
for trailer (implement only): | | N/A |



- | | | |
|------|--|--|
| 4.6. | Zda pneumatika má být vybavena vnitřní duší nebo bez ní:
Whether the tyre is to be fitted with or without an inner tube: | TUBE TYPE / TUBELESS |
| 4.7. | Doplňkový popis použití, je-li požadován:
The supplementary service description, if applicable: | N/A |
| 4.8. | Hustící tlak:
Inflation pressure (kPa/bar) ⁽¹⁾ : | 160 kPa |
| 5. | Technický servis a případně zkušební laboratoř schválená pro účely schvalování nebo ověřování shodnosti:
Technical Service and, where applicable, test laboratory approved for purposes of approval or of verification of conformity: | 8/E:
IGTT a.s. – Institut gumárenské technologie a testování, a.s.
Rubber Technology and Testing Institute, Comp.
Šternberská 446, Louky,
763 02 ZLÍN, CZECH REPUBLIC |
| 6. | Datum protokolu vydaného touto službou:
Date of report issued by that service: | N/A |
| 7. | Číslo protokolu vydané touto službou:
Number of report issued by that service: | N/A |
| 8. | Důvod rozšíření (případně):
Reason(s) of extension (if applicable): | Přidána nová značka
New brand name added |
| 9. | Poznámky:
Any remarks: | N/A |
| 10. | Místo:
Place: | Praha
Prague |
| 11. | Datum:
Date: | 06.01.2023 |
| 12. | Podpis:
Signature: | 
Václav Hořelka |
| 13. | Součástí tohoto osvědčení je seznam dokumentů v schvalovací dokumentaci uloženém Administrativní službou, které vydaly schválení a které lze získat na základě žádosti.
Annexed to this communication is a list of documents in the approval file deposited at the Administrative Services having delivered the approval and which can be obtained upon request | |

Seznam příložených dokumentů / List of attached documents

- Žádost o rozšíření homologace / Request for extension
- Kótovaný profil pneumatiky / Dimensioned tyre cross-section
- Výkres bočnice a běhounu pláště / Drawing of the tyre sidewall and tread



(1) Nehodící se škrtněte
Delete that which does not apply

(2) Seznam značek / ochranných známek nebo obchodních popisů / obchodních názvů může být přílohou k tomuto osvědčení
A list of brand name(s)/trademark(s) or trade description(s)/commercial name(s) may be annexed to this communication

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.:

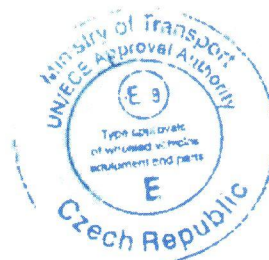
Rozšíření č.: -


Approval No.: **0 2 4 8 2 9**

Extension No.: **N/A**

- | | | |
|------|---|---|
| 1. | Obchodní název nebo značka pneumatiky :
Manufacturer's name or trade mark (s)
on the tyre type : | PREMIORRI |
| 2. | Označení typu pneumatiky výrobcem :
Tyre type designation by the manufacturer : | Vimero-SUV |
| 3. | Název a adresa výrobce :
Manufacturer's name and address : | LLC PREMIORI
Levanevsky 91
09108 Belaya Tserkov
UKRAINE |
| 4. | Název a adresa zástupce výrobce
(je-li potřebné) :
If applicable, name and adress of
manufacturer's representative : | -

N/A |
| 5. | Souhrnný popis
Sumarized description | |
| 5.1. | Označení rozměru pláště
Tyre size designation | 235/75 R15 TL |
| 5.2. | Kategorie užití
Category of use | normální / zimní / speciál / na dojetí /
normal / snow / special / temporary-use / <u>1/</u> |
| 5.3. | Konstrukce
Structure | diagonální / radiální /
diagonal / radial / <u>1/</u> |
| 5.4. | Kategorie rychlosti
Speed category symbol | H |
| 5.5. | Indexy nosnosti
Load capacity index | 105 |



6. Homologační zkušebna a případně zkušební laboratoř schválená pro účely homologace nebo pro ověřování shodnosti : IGTT a. s. - Institut gumárenské technologie a testování
Technical service and where applicable, test laboratory additional approved purposes of approval or of verification of conformity : Rubber Technology and Testing Institute, Šternberská 446, Louky, 763 02 ZLÍN, CZECH REPUBLIC
7. Datum protokolu, vydaného touto zkušebnou :
Date of report issued by that service : 10.10.2018
8. Číslo protokolu, vydaného touto zkušebnou :
Number of report issued by that service : 30/15
9. Důvod pro rozšíření (je-li potřebné) :
Reason (s) of extension (if applicable) : -
10. Poznámky :
Any remarks : -
11. **HOMOLOGACE UDĚLENA / ODMÍTNUTA / ROZŠÍŘENA / ODEJMUTA / APPROVAL IS GRANTED / REFUSED / EXTENDED / WITHDRAWN /** 1/
12. Místo : Praha
Place :
13. Datum : 01.11.2018
Date :
14. Podpis :
Signature : 
Marek Brázda

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

- 1 + 1 výkresy bočnice a běhounu pláště
drawing of the tyre sidewalls and tread
1 kótovaný výkres příčného řezu pláště
dimensioned drawing of tyre cross - section



- 1/ Nehodící se škrtněte
Delete that which does not apply



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

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



KOLSAN KOCAELI LASTIK SAN. A.S.
Arslanbey Organize Sanayii
Bölgesi 5. Sok No:3
412 85 Kartepe/Kocaeli
TURKEY

0 0 2 5 8 0

Zlín 15th November 2018

Re

Communication concerning the approval and notification of approval number

Enclosed you will find the Communication concerning the approval of your tyres according To ECE Regulation No. **54**

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

**235/65 R16C WATERFALL LT-200 / TATKO CARGO VAN-200 / SEHA TLS-200 /
ORNET SECURUS LT / XCEED SUPREME LT 121/119 Q TL M+S**

with the approval number : **E8 002580**

Sincerely yours

On behalf of Mr.Petr Husták, Ph.D. (Tyre Approval Department Head)



Alena Ešlerová

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. 54
Of a type of tyre for motor vehicles to Regulation No. 54

Homologace č.:

Rozšíření č.: -

Approval No.: **0 0 2 5 8 0**

Extension No.: **N/A**

- | | | | |
|--------|---|---|---|
| 1. | Název a adresa výrobce
Manufacturer's name and address | : | KOLSAN LASTIK SAN. A.S.
Arslanbey Organize Sanayii
Bölgesi 5. Sok No:3
412 85 Kartepe/Kocaeli
TURKEY |
| 2. | Označení typu pneumatiky
Tyre type designation | : | LT-200 / CARGO VAN-200 / TLS-200 /
SECURUS LT / SUPREME LT |
| 2.1. | Značka / obchodní značka
Brand name(s)/trademark(s) | : | WATERFALL LT-200 / TATKO CARGO
VAN-200 / SEHA TLS-200 / ORNET SECURUS
LT / XCEED SUPREME LT |
| 2.2. | Obchodní popis / obchodní jméno
Trade description(s)/ Commercial name(s) | : | WATERFALL LT-200 / TATKO CARGO
VAN-200 / SEHA TLS-200 / ORNET SECURUS
LT / XCEED SUPREME LT |
| 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
Tyre size designation | : | 235/65 R16C |
| 4.2. | Kategorie užití
Category of use | : | normální / speciální / POR / zimní /
ordinary / special / POR / snow / <u>1/</u> |
| 4.3. | Konstrukce
Structure | : | diagonální / radiální /
diagonal / radial / <u>1/</u> |
| 4.4. | Třída pneumatiky
Tyre class | : | C2 / G3 <u>1/</u> |
| 4.5. | Kategorie rychlosti
Speed category symbol | : | |
| 4.5.1. | Nominální
Nominal | : | -
Q |



- 4.5.2. Doplnková (je-li potřebné) : -
 Additional (if applicable) : N/A
- 4.6. Indexy nosnosti
 Load capacity index
- 4.6.1. Odpovídající nominální rychlosti : v jednomontáži 121 ve dvojmontáži 119
 Corresponding to nominal speed : single - twinned (dual) -
- 4.6.2. Odpovídající doplňkové rychlosti : v jednomontáži - ve dvojmontáži -
 Corresponding to additional speed : single - twinned (dual) -
5. Homologační zkušebna a případně zkušební laboratoř schválená pro účely homologace nebo pro ověřování shodnosti : IGTT a.s. - Rubber Technology and Testing Institute
 Šternberská 446, Louky, 763 02 Zlín
 CZECH REPUBLIC
 Technical service and where applicable, test laboratory additional approved purposes of approval or of verification of conformity :
6. Datum protokolu, vydaného touto zkušebnou :
 Date of report issued by that service : 15.11.2018
7. Číslo protokolu, vydaného touto zkušebnou :
 Number of report issued by that service : 18-00228-MBT-TR-01
8. Důvod pro rozšíření (je-li potřebné) :
 Reason (s) of extension (if applicable) : -
9. Poznámky :
 Any remarks : -
10. Místo : Praha
 Place :
11. Datum : 15.11.2018
 Date :
12. Podpis :
 Signature : Marek B r á z d a
13. K osvědčení je přiložen seznam dokumentů obsažených v homologačních podkladech uložených u homologačního orgánu, který udělil homologaci, a které lze obdržet na vyžádání.
 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
- 1 Technický výkres běhounu pláště
 Technical drawing of the tread pattern
 - 1 Prohlášení výrobce
 Manufacturer's statement



1/ Nehodící se škrtněte
 Delete that which does not apply

E8 002580

Kocaeli Tire Manufacture Corporation
Technical Department,

Kocaeli Tire Manufacture Corporation confirms, tread pattern name of XCEED-Supreme LT-200 and XCEED – Supreme LT-100, ORNET-Securus LT-200 and ORNET Securus LT-100 changed be XCEED – Supreme LT and ORNET – Securus LT.

Additional explanation : Listed below XCEED and ORNET brand sizes will be produced with the same technology (same raw material, same tire specification, same machine, same tread pattern, same quality system) as listed below WATERFALL LT-200 and WATERFALL LT-100 brand sizes, only trade mark of the tyre will be changed.

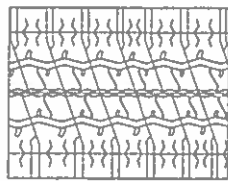
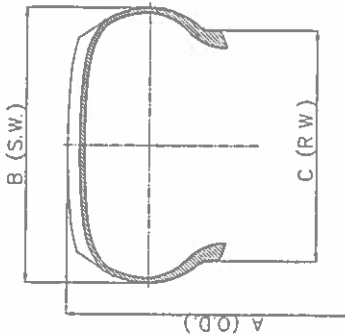
Project Manager
Korhan ÖZMERT

General Manager
Murat UZUNER

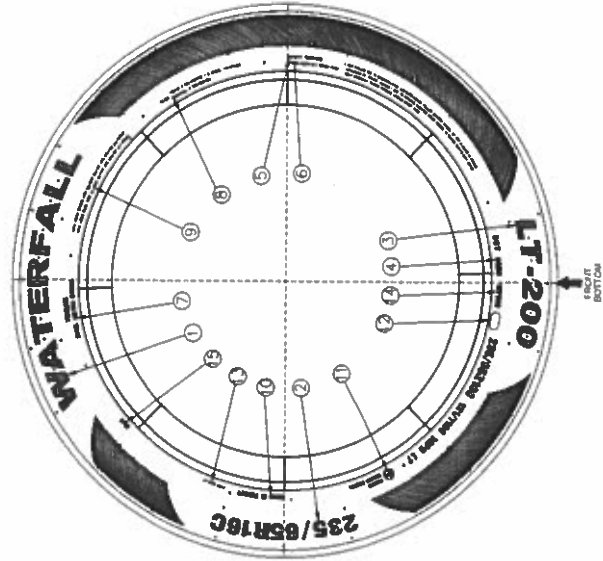
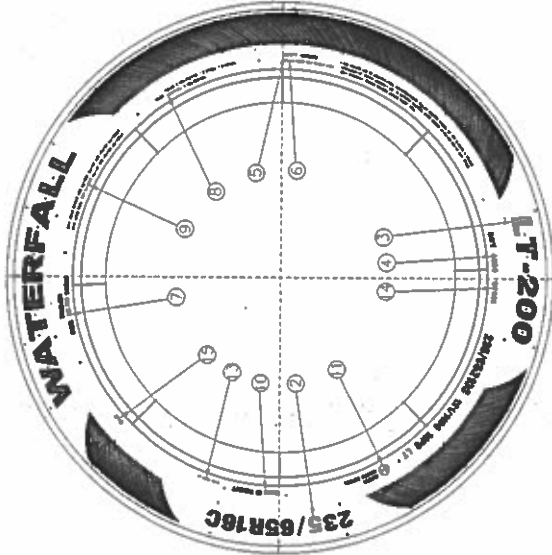


KOLSON
Kocaeli TIRE MANUFACTURE CORPORATION

Anıtlarbey Organize Sanayi
Bölgesi 5. Sk. No: 34 125
Kartepe KOCAELİ
Tel: 0262 351 31 94
Faks: 0262 351 31 99
Atendat V.D: 565 017 95 21



Waterfall - LT/200



TEXT	HEIGHT	TEXT	HEIGHT
1 WATERFALL	Variable	8 PUES : TREAD 2 POLYESTER + 2 STEEL + 2 NYLON SIDEWALL 2 POLYESTER	3 mm
2 235/65 R16C	16 mm	9 MAX LOAD 1450 kg (3197 lbs) 575 kPa (83 psi) COLD	3 mm
3 LT-200	22 mm	MAX LOAD 1360 kg (2998 lbs) 525 kPa (76 psi) COLD	5 mm
4 DOT 4880	6 mm	10 MADE IN TURKEY	12.6 mm - 6.3 mm
5 SAFETY WARNING	3.5 mm	11 EB (EC CODE)	—
6 SERIOUS INJURY MAY RESULT FROM TIRE FAILURE DUE TO UNDERINFLATION. CONSULT YOUR OWNERS MANUAL OR TIRE PLACARD IN VEHICLE FOR PROPER TIRE INFLATION. ONLY Specially TRAINED PERSONS SHOULD MOUNT TIRES.	2.6 mm	12 DATE CODE	2.7 mm
7 TUBELESS STEEL BELTED RADIAL	5 mm	13 KYN-5058-01	6 mm
		14 IP CODE	6 mm
		15 M+S	6 mm

TIRE SIZE	A (mm)	B (mm)	C (INCH)	LOAD INDEX	SPEED CODE	REMARK
235/75 R16C	ø 712	240	7.0	121	1190	—

[Handwritten Signature]

EB 002580 15-11-2018

DESIGNER	DATE	SCALE	1/1	DRWNG NO	
CHECKED	DATE	SCALE	1/1	DRWNG NO	
APPROVED	DATE	SCALE	1/1	DRWNG NO	
WATERFALL 215/75 R16C - LT/200 E-Confirm Drawing					
<small>Copyright © 2018 Hobson Tire & Rubber Co. All rights reserved. This drawing is the property of Hobson Tire & Rubber Co. and is not to be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or by any information storage and retrieval system, without the prior written permission of Hobson Tire & Rubber Co.</small>					

Test Report Nr.: 18-00228-MBT-TR-00

Test Raporu / Test Report:
Ticari Araçların ve Römorklarının Lastikleri
Tyres for commercial vehicles and Their Trailers

Mevzuat / Legislation

UNECE Regulation 54.00 Supplement 22

Test Detayları / Test Details

Test Yeri / Location of Test:	Mobilite Laboratory Sanayi Mah.Yankı Sokak No:130/B, Kocaeli/Turkey
Test Tarihi / Date of Test:	03 August 2018
Numune geliş tarihi / Sample entry date:	Not applicable
Mobilite Temsilcisi / Mobilite Representative(s):	Onur Yavuz
Üretici Temsilcisi / Manufacturer's Representative(s):	Not applicable
Test raporu nedeni / Reason for Test Report:	New approval / Extension of approval / Test report only

Üretici Detayları / Manufacturer Details

İsim ve Adres / Name and Address:	KOCAELİ LASTİK SAN. A.Ş. (KOLSAN) Arslanbey Organize Sanayi Bölgesi 5.Sokak No:3, PK.41285 Kartepe/KOCAELİ/TURKEY
Tip / Type:	235/65 R16C
Ticari Tanım / Commercial Description:	WF080 WATERFALL LT-200
Lastik Boyutu / Tyre Size	235/65 R16C
Yapı / Structure	Radial
Yük/Hız / Load/Speed	121/119 Q
Kategori / Category:	Light Truck (LT)

Ek Listesi / List of Annexes

Annex	No of Pages	Subject
-	-	-

Accreditation numbers under EN 17020/ EN 17025/ EN 17065:AA-753/ TL-629/ PCA-128

Test Report Nr.: 18-00228-MBT-TR-00

Üreticinin Belgeleri / *Manufacturer's Documentation*

Üreticinin belgeleri eksiksiz olup test edilen komponent için kabul edilen spesifikasyonu yansıtır ve en kötü koşul gerekçesinde kararlaştırılan tüm varyantları ve versiyonları kapsar.

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

NA

Kötü Koşul Gerekçesi / *Worst Case Rationale*

Only one variant/version is produced and this variant/version was tested according to Annex 7 of UNECE R54.00.

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

Komponent Özellikleri / *Component Specification*

235/65 R16C 121/119Q LT DOT 4880 WF080 3018 (11049392)

Araçların ve Ekipmanların Kontrolü / *Facility and Equipment Checks*

Kalibrasyon sertifikaları kontrol edildi, geçerli olduğu görüldü ve aşağıdaki tabloya kaydedildi / *Calibration certificates checked and valid, recorded in the following table:*

Yes

Equipment	Serial / Certificate No.	Calibration due*
Drum speed measurement	45-B0784/18-17602	04.2019
Wheel load	46-N70544/17- E 19188	09.2018
Wheel load	47-N70497/17- E 19187	09.2018
Tyre inflation gauge	139/18-18566	04.2019
Calliper	44-1110251/18-28435	05.2019
Calliper	154-TOMAX/18-28434	05.2019
Thermometer	38-TFA/LT-102/18-27476	05.2019
Tape measure	156-10M/STANLEY/18-34402	06.2020

Test Report Nr.: 18-00228-MBT-TR-00

Test Gereklilikleri / Test Requirements

Complies
Yes/NA

LASTİK ÖLÇÜMÜ / TYRE MEASUREMENT

Annex 6.1 **Ölçülen lastik şişirme basıncı** **83** psi **Yes**
Inflation pressure of measurement

6.1.1 **LASTIĞIN KESİT GENİŞLİĞİ / SECTION WIDTH OF A TYRE**

Annex 5 **Ek 5'te yer alan tabloların ilk sütunundaki işaretin verildiği lastik tipleri için, bu genişlik, bu tablolardaki lastik tanımının tersi verir**
For the types of tyres for which the designation is given in the first column of the tables in Annex 5, the section width give opposite the tyre designation in these tables is

NA mm **NA**

6.1.1.1 **Ekte belirtilmeyen lastikler için**
For tyres not shown in the annex:

where:

S = **Kesit Genişliği / Section Width** (mm)

235

S₁ = **Nominal Kesit Genişliği / Nominal Section Width** (mm)

235

A = **Ölçülen Jant genişliği / Width of the measuring Rim** (mm)

178

A₁ = **Teorik Jant Genişliği / Width of the Theoretical Rim** (mm)

178

= S₁ x factor "□"

K = 0.4

BU NEDENLE / THEREFORE

S = S₁ + K (A-A₁)

235 mm **Yes**

6.1.3 **Ölçülen toplam lastik genişliği**
Measured overall width of tyre

237,4 mm **Yes**

6.1.4.2 **Bir lastiğin toplam genişliği 7.1.4.2'de belirlenen değeri diyagonal ve bias için% 8 veya radyal için% 4 oranında aşabilir.**
The overall width of a tyre may exceed value determined in 7.1.4.2 by 8% for diagonal and bias or 4% for radial

237,4 mm **Yes**

6.1.4 **Ölçülen toplam genişlik limitten küçük mü**
Is measured section width less than the limit

Yes

Test Report Nr.: 18-00228-MBT-TR-00

6.1.2 LASTİK DIŞ ÇAPI / OUTER DIAMETER OF TYRE

6.1.2.2 Ek 5'in (ilave 5) tablolarının ilk sütunundaki işaretin verildiği lastik tipleri için dış çap geçerlidir. /

For the types of tyres for which the designation is given in the first column of the tables of annex 5 (appendix 5) the outer diameter is

NA	mm	NA
----	----	----

6.1.5 Dmin = d + (2H x a)
Dmax = d + (2H x b) [+ 1% if snow tyres]

702,8	mm	Yes
731,5	mm	Yes

Where

D mm olarak belirtilen dış çap

D is the outer diameter expressed in mm

d mm olarak belirtilen jant çapı

d is the rim diameter expressed in mm

H= nominal kesit genişliği

H = nominal section height in mm

712	mm	Yes
-----	----	-----

406	mm	Yes
-----	----	-----

153	mm	Yes
-----	----	-----

eşittir / equal to: = 0.5 x (D – d)

a = 0.97

b = 1.07 diagonal and bias-ply

1.04 radial

Ek'te gösterilmeyen lastikler için

For tyres not shown in the annex:

H = 0.01 x S¹ x Ra

153	mm	Yes
-----	----	-----

burada: S₁, mm cinsinden nominal kesit genişliğidir ve Ra, lastiğin yanduvardaki lastik ebadı etiketinde gösterildiği gibi nominal en boy oranıdır. / where: S₁ is the nominal section width in mm, and Ra is the nominal aspect ratio, as shown on the side wall of the tyre in the tyre size designation

Lastik dış çapı / Outer diameter tyre

710,4	mm	Yes
-------	----	-----

Ann 6 Ölçülen çap Dmin ve Dmax arasında mıdır
Is measured diameter between Dmin and Dmax

Yes

Ann 7 YÜK/HIZ DAYANIM TESTİ / LOAD/SPEED ENDURANCE TEST

Test Jantı / Test rim

Şişirme basıncı / Inflation pressure

Test öncesi ölçülen dış çap /

Measured outer diameter pre-test

406	mm	Yes
-----	----	-----

83	psi	Yes
----	-----	-----

710,5	mm	Yes
-------	----	-----

Test Report Nr.: 18-00228-MBT-TR-00

Ann 7, App 1	Test tamburu hızı / Test drum speed	NA	km/h	NA
Ann 7, 2.4	Test başlangıcındaki test ünitesi sıcaklığı / Test Cell Temperature at start of test	NA	°C	NA
Ann 7, App 1	Birinci kademe test yükü (Süre 7 saat) / First stage test load (Duration 7 hr)	NA	kg	NA
	İkinci kademe test yükü ((Süre 16 saat) / Second stage test load (Duration 16 hr)	NA	kg	NA
	Üçüncü kademe test yükü (Süre 24 saat) / Third stage test load (Duration 24 hr)	NA	kg	NA
<p>Yük indeksi 121 veya daha düşük olan Q ve üzeri nominal lastikleri için: 1.70M tambur =% 90 yük veya 2.0 M tambur için% 92 yük. For Q and above rated tyres with a Load index 121 or less: 1.70M drum = 90% load or 92% load for 2.0M drum.</p>				
	Test Yüğü / Test Load	1305	kg	Yes
	Başlangıç hızına ulaşma zamanı (10 dk) / Time to reach initial test speed (10 mins)	0-140	km/h	Yes
	İlk test hızı maksimum 20 km/s civarı (10 dk) / First test speed MAX LESS 20km/hr (10 mins)	140	km/h	Yes
	İkinci kademe test yükü max 10 km/s civarı (10 dk) / Second stage test load MAX LESS 10km/hr (10 mins)	150	km/h	Yes
	Üçüncü kademe maksimum test yükü hızı (30 dk) / Third stage test load MAX SPEED (30 mins)	160	km/h	Yes
Ann 7, 2.4	Test sırasındaki maksimum test hücresi sıcaklığı / Test Cell Temperature during test Max	25	°C	Yes
	Test sırasındaki maksimum test hücresi sıcaklığı / Test Cell Temperature during test Min	21	°C	Yes
6.2.2	Lastik aşağıdakileri göstermez / Doesn't the tyre exhibit:			
	(i) Sırt Ayrılması / Tread Separation	Yes		
	(ii) Kat Ayrılması / Ply Separation	Yes		
	(iii) Kord Ayrılması / Cord Separation	Yes		
	(iv) Kopma / Chunking	Yes		
	(v) Kırık kordlar / Broken Cords	Yes		

Test Report Nr.: 18-00228-MBT-TR-00

6.2.3	Testten sonra ölçülen dış çap <i>Measured outer diameter post test</i>	713,5	mm	Yes
	Test sonrası lastiğin dış çapının ölçümü 6 saat sonra yapılmıştır <i>Measured outer diameter post-test made 6 hours after test completion</i>			
	Test öncesi ve sonrası ölçülen çap için izin verilen fark <i>Allowable difference between measured outer diameter pre and post-test</i>	+0,42%	± 3.5%	Yes
3	Lastik İşaretleme Gereklilikleri / Tyre Marking Requirements			
3.1.1	Ticari ünvan ya da İşaret <i>Trade name or Mark</i>			WATERFALL
3.1.2	Lastik boyut gösterimi <i>Tyre size designation</i>			235/65 R16C
3.1.3	Lastik yapısı / Tyre structure			Radial
3.1.4.1	Nominal hız kapasitesi / Nominal speed category			Q
3.1.6	Nominal hız kategorisine uygulanan yük kapasitesi endeksleri: <i>Load capacity indices applicable to nominal speed category:</i>			
	1. Tekli kullanım / Single use			121
	2. Çiftli kullanım / Dual use			119
3.1.4.2	İlave hız kategorisi / Additional speed category			NA
	İlave hız kategorisine uygulanan yük kapasitesi endeksleri: <i>Load capacity indices applicable to additional speed category:</i>			
	1. Tekli kullanım / Single use			NA
	2. Çiftli kullanım / Dual use			NA
3.1.7	Şambriyelsiz / Tubeless			Yes
3.1.8	Üretici Tarihi / Date of Manufacturer			3018
3.1.9	Yeniden dış açılabilir / Regroovable			NA
3.1.10	Şişirme basıncı / Inflation pressure			83 psi
3.2	Onay işareti için boşluk / Space for Approval Mark			Yes

Test Report Nr.: 18-00228-MBT-TR-00

SONUÇ / CONCLUSION Yukarıda belirtilen ürün, mevzuata uygun olarak test edilmiş ve her bakımdan uygun bulunmuştur.

Test sonuçları sadece test edilen ürünlerle ilgilidir.

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.

**Yetkinlik İmzası / Competence
Signature:**



Ad Soyad / Name, Surname: Onur Yavuz

Pozisyon / Position: Type Approval
Engineer

Tarih / Date: 19.10.2018

Uzman İmzası / Expert Signature:



Ad Soyad / Name Surname: Erdal
Çınarcı

Pozisyon / Position: Business
Development Manager

Tarih / Date: 19.10.2018

Bu teknik rapor MOBİLİTE'nin yazılı onayı olmadan çoğaltılamaz.

This technical report cannot be multiplied without written approval of MOBİLİTE.



Mobilite Sistem Yönetim ve Denetim Ticaret Limited Şirketi

Girne Mah. Girne Cad. Omega Deniz Plaza No:117-121 K:5 D:8 Maltepe / İstanbul / TURKEY

Phone : + 90 216 511 56 47 Fax : + 90 216 511 56 48

e-mail: info@mobilite.com.tr

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

COMMUNICATION

Concerning ⁽¹⁾:

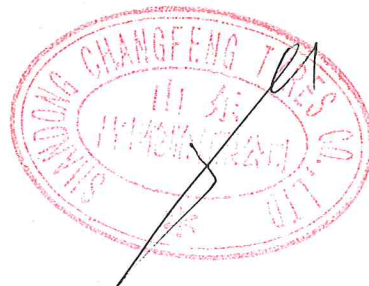
- ~~approval granted~~
- approval extended
- ~~approval refused~~
- ~~approval withdrawn~~
- ~~production definitely discontinued~~

of a type of pneumatic tyre for motor vehicles pursuant to Regulation number 30.

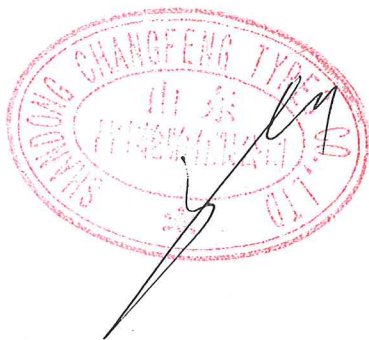
Approval number: E4-30R-0257058

Extension number: 03

1. Manufacturer's name and address : Shandong Changfeng Tyres Co., Ltd.
High-tech Development Zone, Guangrao County,
Dongying City, Shandong Province, 257335
China(PROC)
2. Tyre type designation ⁽²⁾
 - 2.1. Brand-name(s) or trade mark(s) : OVATION; TORQUE; HIFLY; GALLANT;
TOWNHALL; ONYX; SUNFULL; SOLAR;
MIRAGE; ECOVISION; SENTINEL;
DURATION; CACHLAND; Satoya; VITORA;
INTERSTATE; GOLDLINE; JUBATUS;
VOLAR; BASALT; GREEN DRAGON;
DERUIBO; SUNSET; Agate; YONKING;
WOSEN
 - 2.2. Trade description(s)/ Commercial name(s) : VI-182; VI-682; VI-782; VI-882; VI-388; VI-189; VI-289; VI-188; VI- 288; TQ001; TQ005; TQ006; TQ007; TQ008; TQ009; TQ010; TQ002; TQ003; HF201; HF206; HF207; HF208; HF803; HF901; HF902; HF802; GL-12; GL62; GL19; GL29; GL32; GL52; GL38; GL18; GL28; T91; T92; NY261; NY266; NY961; NY962; NY866; NY862; HF886; HP430; NY865; TQ950; TQ012; TQ800; TQ910; TQ920; TQ900; TQ930; TQ020; HF203; HF205; HF805; HF806; HF807; HF808; HF809; Win-turi 211; VI-588;

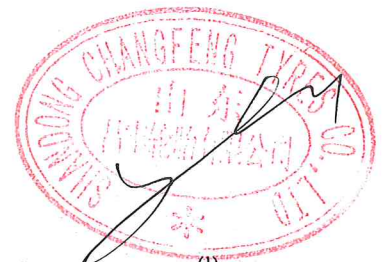


ECO VISION VI-782; ECOVISION VI-682 ;
 VI-688; VI-788; VI-888; VI-988; W582; GL-72;
 GL22; GL-58; GL88; GL68; GL78; GL98; S52;
 SNOW GRIP; WINTER MASTER;
 TOURMASTER; TQ901; TQ022; Win-turi 212;
 W586; NY-901; NY-801; SF-986; SF-982;
 VIGOROUS HT601; VI-186HT; MR-HT; SF-
 HT; TQ-HT; MR-162; MR-182; TQ021; SF-686;
 SF-886; VI-286HT; MR-HT172; TQ-HT701;
 DN-HT701; Win-turi 215; W686; TQ023; SF-
 W11; VIGOROUS HT602; MR-HT272; SF-
 HT782; TQ-HT702; SF-688; VI-386HP;
 RADIAL A/S; VIGOROUS HP801; SF-809;VI-
 689; CH-261; WinterQuest; Mont-Pro HT781;
 ALL-turi 221; VI-782 AS; TQ025; MR-762 AS;
 SF-983 AS; CH-861; CH-W2001; S-77; S-88;
 CH-W2002; CH-W2003; CITYLIFE; SUV GT;
 SPORTLIFE; TOURING GT; SPORT GT;
 Mont-Pro HP881; ALL TERRAIN GT;
 DURATION 30; NY-AT187; NY-HT187; CH-
 AS2005; CH-HT7007; CH-HT7006; HF909; VI-
 919; MR-199; TQ-AT701; VIGOROUS AT601;
 MR-AT172; Mont-Pro AT781; Mont-Pro
 HT782; Mont-Pro AT782; DN-AT701;VI-
 186AT; VI-286AT; MR-W562; MR-W662; SF-
 888; VIGOROUS AT602; VIGOROUS AT603;
 VI-386AT; TQ-AT; TQ-AT702; SF-AT; MR-
 AT; MR-AT272; SF-AT782; CH-HP8006;
 HIGHLIFE; GL-HP88; GL-AT71; GL-HT72;
 VI-786HP; SUV HT1; COMFORT c1; SPORT
 s1; WINTER w1; WINTER w2; AS COMFORT
 c1; ICE1; CH-268; iGL 910; GLP 101;
 WINTER-glw1; WINTER STUD-wsgl1;GL
 4Season; ALL SEASON GT; COUNTRYLIFE;
 JT-301; JT-302; JT-303; JT-305; JT-307; JT-308
 ; JT-309; JT-310; JT-311; JT-312; JT-315; JT-
 316; JT-HP321; JT-HP322; JT-W331; JT-W332;
 JT-W333; JT-351AS; JT-317; JT-318; JT-361;
 JT-362; JT-363; JT-HP323; JT-AT371; JT-
 HT371; JT-AT372; JT-AT373; JT-AT375; JT-
 AT376; JT-HT372; JT-HT373; JT-HT375; JT-
 HT376; JT-HT377; VL-501; VL-502; VL-503;
 VL-505; VL-507; VL-508; VL-509; VL-510;
 VL-511; VL-512; VL-515; VL-516; VL-HP521;
 VL-HP522; VL-HP523; VL-W531; VL-W532;
 VL-W533; VL-551 AS; VL-517; VL-518; VL-
 561; VL-562; VL-563; VL-HP323; VL-AT571;
 VL-HT571; VL-AT572; VL-AT573; VL-AT575;
 VL-AT576 ;VL-HT572; VL-HT573; VL-HT575;
 VL-HT576; VL-HT577; BS-601; BS-602; BS-
 603; BS-605; BS-607; BS-608; BS-609; BS-610;
 BS-611; BS-612; BS-615; BS-616; BS-HP621;
 BS-HP622; BS-W631; BS-W632;



BS-W633; BS-651 AS; BS-617; BS-618; BS-661; BS-362; BS-663; BS-HP623; BS-AT671; BS-AT672; BS-AT673; BS-AT675 ; BS-AT676; BS-AT672; BS-AT673; BS-AT675; BS-AT676; BS-HT672; BS-HT673; BS-HT675; BS-HT676; BS-HT377; GR-788; STREETLIFE; MR-W862; NY-AS 705; NY-W703; NY-W702; NY-W701; Win turi 216; W588; TQ026; MR-W962; SF-988; CH-W2006; WINTER w3; JT-W335; VL-W535; BS-W635;
iGL SUV1; SUV+GT; SUV HP1; COMFORT c2; SPORT s2; SUV HT2; SUV HP2; SUV AT2; CH-AT7001; VIGOROUS AT605; TQ-AT705; MR- AT175; Mont-Pro AT785; VI-586AT; SUV AT1; JT-AT377; VL-AT577; BS-AT677; GHT500; GD 702; GD 108; GD 107; CH-269; NY-W705; RC21; RC23; RC25; RH63; RH65; RH 67; RH68; RH69; RU72; RU75; RW83; RW86; ENZO hp ^{B1}; ENZO uhp ^{B1}; VENTTURA A/T ^{B1}; VENTTURA H/T ^{B1}; AGC21; AGC23; AGC25;AGH67; AGH68; AGH69; AGU72; AGU75; AGH65;DR-206; DR-806; DR-HT701; DR-AT701;DR-906 ; RW88; DR-606; DR-216; DR-W516; DR-W517;DR-816; DR-316; DR-HT702; DR-916; AG-206; AG-806; AG-HT701; AG-AT701;AG-906; AW88; AG-606; AG-216; AG-W516; AG-W517;AG-816; AG-316; AG-HT702; AG-916; H218; W766; W767; C199; H368; T100; U558; YK686;YK786; YK800; YK900; YKL6; YKL8; YK700; YKS8;YK200; TQ-HP701; MR-HP172; NY-HP187; VENTTURA HP ^{B1}; TQ-HP702; MR-HP272; NY-HP287; CH-HP8008; SUV HP3; JT-HP325; VL-HP525; BS-HP625

- 3. If applicable, name and address of the manufacturer's representative : not applicable
- 4. Summarised description
- 4.1. Tyre size designation : 215/65R16
- 4.2. Category of use : normal/snow/special use/temporary use⁽¹⁾
- 4.3. Structure : diagonal/bias belted/radial/run flat tyre⁽¹⁾
- 4.4. Speed category symbol : H
- 4.5. Load-capacity index : 102
- 5. Technical service and, where applicable, test laboratory approved for purposes of approval or of verification of conformity : TÜV Rheinland Kraftfahrt GmbH
 Technologiezentrum Verkehrssicherheit
 Typprüfstelle Fahrzeuge/Fahrzeugteile
 Am Grauen Stein
 D-51105 Köln (Poll)





Type : 245/70R16
 Manufacturer : Shandong Changfeng Tyres Co., Ltd.

- 1.2.7 Circumference : 2346 mm
- 1.2.8 Outer diameter : 746.8 mm
- 1.2.9 Tread depth / void to fill ratio in case of special use tyre : Not applicable

1.3. Load/speed performance test according to Annex 7

- 1.3.1 Test machine : TB-2-200-Y
- 1.3.2 Diameter of test drum : 1.7 m
- 1.3.3 Test rim : 7.0J x 16
- 1.3.4 Inflation pressure adjusted before conditioning : 2.8 bar
- 1.3.5 Conditioning of tyre : More than 3 hours
- 1.3.6 Test-room temperature : 23 °C
- 1.3.7 Inflation pressure readjusted after conditioning : 2.8 bar
- 1.3.8 Circumference after conditioning, before testing : 2347 mm
- 1.3.9 Outer diameter after conditioning, before testing : 747.1 mm
- 1.3.10 Test load (80%) : 780 kg

Step	Step-Duration [min]	Total Duration [min]	Actual speed (km/h)
1.	10	10	0 – 150
2.	10	20	150
3.	10	30	160
4.	10	40	170
5.	20	60	180

- 1.3.11 Conditioning after testing : More than 6 hours
- 1.3.12 Circumference after conditioning, after testing : 2349 mm
- 1.3.13 Outer diameter after conditioning, after testing : 747.7 mm
- 1.3.14 Difference outer diameter before and after testing (max. 3.5 %) : 0.6 mm
: 0.08 %
- 1.3.15 Inspection after test : The tyre does not exhibit tread separation, ply separation, cord separation, chunking or broken cords.

2. Remarks : The test data mentioned of Appendix 1 refer to report No.: CS030-A0-2013-01109 corresponding to type approval No.: E4-30R-0269722 Ext.00.



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

COMMUNICATION

 Concerning ⁽¹⁾:

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

of a type of pneumatic tyre for motor vehicles pursuant to Regulation number 30.

Approval number: E4-30R-0269720
Extension number: 05

- | | | |
|------|--|---|
| 1. | Manufacturer's name and address | : Shandong Changfeng Tyres Co., Ltd.
High-tech Development Zone, Guangrao County,
Dongying City, Shandong Province, 257335
China(PRC) |
| 2. | Tyre type designation ⁽²⁾ | |
| 2.1. | Brand-name(s) or trade mark(s) | : OVATION; TORQUE; HIFLY; GALLANT;
TOWNHALL; ONYX; SUNFULL; SOLAR;
MIRAGE; ECOVISION; SENTINEL;
DURATION; CACHLAND; Satoya; VITORA;
INTERSTATE; GOLDLINE; JUBATUS;
VOLAR; BASALT; GREEN DRAGON;
<u>DERUIBO; SUNSET; Agate; YONKING;</u>
<u>WOSEN; nison</u> |
| 2.2. | Trade description(s)/ Commercial name(s) | : VI-182; VI-682; VI-782; VI-882; VI-388; VI-189; VI-289; VI-188; VI- 288; TQ001; TQ005; TQ006; TQ007; TQ008; TQ009; TQ010; TQ002; TQ003; HF201; HF206; HF207; HF208; HF803; HF901; HF902; HF802; GL-12; GL62; GL19; GL29; GL32; GL52; GL38; GL18; GL28; T91; T92; NY261; NY266; NY961; NY962; NY866; NY862; HF886; HP430; NY865; TQ950; TQ012; TQ800; TQ910; TQ920; TQ900; |



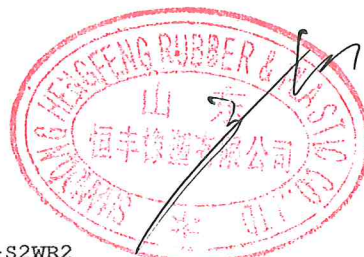
RELATING TO ECE TYPE-APPROVAL FOR A TYPE OF TYRE WITH REGARD TO ROLLING SOUND EMISSIONS AND TO ADHESION ON WET SURFACES AND ROLLING RESISTANCE (ECE Regulation No. 117. 02)

1. GENERAL

- 1.1 The performance characteristics to be assessed for the tyre type : rolling sound level / adhesion performance level on wet surfaces / rolling resistance
- 1.2 Manufacturer's name : Shandong Hengfeng Rubber & Plastic Co., Ltd.
- 1.3 Name and address of applicant : Shandong Hengfeng Rubber & Plastic Co., Ltd.
Dawang Town, Guangrao County, Shandong Province, 257335, P.R.China
- 1.4 Address(es) of manufacturing plant(s) : the same as the applicant
Brand name(s), Trade description(s) or Trade mark(s) to be used for particular tyre type-approval requested : ZEETEX;CHANGFENG;SUNFULL;RUIFULAI;FESITE; Green Dragon;UNIX;FULLWAY;DAEWOO;OTANI; HIFLY;MIGEER;ONYX;Agate;MIRAGE;SINOTYRE; OVATION;TORQUE;GALLANT;TEMPO;CONVOY; BRIC;LEXANI;FUJITIRE;CRYSTAL TUFFSTONE; BRISTOL;NISON;SINGA ;ECOVISION; TOWNHALL; CACHLAND; PETROMAX; SATOYA;NORMAKS; Satoya; ETERNITY (Brade names)
LZ-01+;HF702;X-F01+;TB901;DWA02;OL700+; HH301; HM301;HO301; MG702;ST011;VI-702;TQ702;GT702; TM702;CV702;JA-702;LX702;FJ01;CS716; TT801;BT08; NS501;TF801;TH702;PT501;SU-022;CH-702;GAM702; NU702 ;CH8207;GAM207;ETY351(tread pattern names);

2 TYRE

- 2.1 Tyre classification (class C1, C2, C3) : Class C1 / Class C2 / Class C3
- 2.2 Section width range for class C1 tyres : see attached list of tyre size
- 2.3 Tyre structure : diagonal / bias-belted / radial
- 2.3.1 For Class C1 tyres, state weather :
- 2.3.1.1 Reinforced (or extra load) in case of approval with regarding to rolling sound mission level : not applicable
- 2.3.1.2 Speed category symbol "Q" or below (not including "H") or "R" and above (including "H") in case of snow tyres for approval with regarding to adhesion on wet surfaces : not applicable
- 2.3.2 For Class C2 and C3 tyres, state whether:
- 2.3.2.1 M+S marked in case of approval with regard to rolling sound emission level at stage 1 : M+S
- 2.3.2.2 Traction in case of approval with regard to rolling sound emission level at stage 2. : not applicable
- 2.4 Category of use (normal, snow, special) : normal / snow / special
- 2.5 A list of tyre designations covered by this application : see attached list of tyre size
- 2.6 Details of major features, with respect to the effects on tyre performance (i.e. rolling emission level or adhesion on wet surfaces, respectively) of the tread pattern(s) to be used on the designated range of tyre sizes. This may be by drawing, photograph or description but must be sufficient to allow the type approval authority or technical service to determine whether any subsequent changes to the major features will adversely affect the tyre performance : see attached drawing of tread pattern



Shandong Hengfeng Rubber & Plastic Co., Ltd.

Information folder No.: HH301-09

Page 2 of 8

MANUFACTURER'S STAMP



THIS APPLICATION IS ACCOMPANIED BY:

- List of tyre size
- Drawing of tread pattern
- The test report

Signature:

朱立新

Name: ...Zhu lixin.....



List of tyre size

- Brand name(s) or Trade mark(s)** : ZEETEX;CHANGFENG;SUNFULL;RUIFULAI; FESITE;Green Dragon;UNIX;FULLWAY; DAEWOO;OTANI;HIFLY;MIGEER;ONYX;Agate; MIRAGE;SINOTYRE;OVATION;TORQUE;GAL LANT;TEMPO;CONVOY;BRIC;LEXANI;FUJITI RE;CRYSTAL TUFFSTONE;BRISTOL;NISON; SINGA ;ECOVISION;TOWNHALL; CACHLAND; PETROMAX; SATOYA ; NORMAKS; Satoya; ETERNITY
- Tread pattern** : LZ-01+;HF702;X-F01+;TB901;DWA02;OL700+; HH301;HM301;HO301; MG702;ST011;VI-702; TQ702;GT702;TM702;CV702;JA-702;LX702; FJ01;CS716; TT801;BT08;NS501; TF801;TH702; PT501;SU-022; CH-702;GAM702;NU702; CH8207;GAM207;ETY351

Tyre size	Approval No.	Limit value for stage2 dB(A)	Wet grip index(G)	Rolling resistance maximum values for stage2 (N/kN)	Indication	Marking
9.00R20 144/142K	E4-54R-0020253	73	0.65	6.5	Reinforced / standard	M+S
10.00R20 149/146J	E4-54R-0020254					
11.00R20 152/149J	E4-54R-0019463					
12.00R20 154/149K	E4-54R-0019464					
12.00R24 158/155K	E4-54R-0020256					
8.25R16 128/124M	E4-54R-0020258					
12.00R24 160/157K	E4-54R-0023970					
10.00R20 149/146K	E4-54R-0024105					
11.00R20 152/149K	E4-54R-0024106					
11R22.5 148/145M	E4-54R-0021557					
12R22.5 152/149M	E4-54R-0021558					
13R22.5 156/152L(154/151M)	E4-54R-0022865					
6.50R16 113/110 K	E4-54R-0032388					
7.00R16 118/114 M	E4-54R-0025515					
7.50R16 122/118 M	E4-54R-0025516					
8.25R20 139/137 L	E4-54R-0025517					
12.00R20 154/151K	E4-54R-0033424					
12.00R20 156/153K	E4-54R-0033425					
11R24.5 149/146L	E4-54R-0026421					

