



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



COMMUNICATION

Concerning: APPROVAL GRANTED
~~APPROVAL EXTENDED~~
~~APPROVAL REFUSED~~
~~APPROVAL WITHDRAWN~~
~~PRODUCTION DEFINITELY DISCONTINUED~~



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

Approval No.: E4-0016013

Extension

1. Manufacturer's name or trade mark : KINGS TIRE
2. Tyre type designation by the manufacturer : KT-7606
3. Manufacturer's name and address : TIANJIN NORMANDY RUBBER CO., LTD
Xi Qing Qu, Yang Liu Qing
Qiau San Dao, TIANJIN
P.R. of CHINA
4. If applicable, name and address of manufacturer's representative : -
5. Summarized description :
 - 5.1. Tyre size designation : 185R15C
 - 5.2. Category of use : Normal/special/snow
 - 5.3. Structure : diagonal (bias ply)/radial
 - 5.4. Speed category symbol:
 - 5.4.1. nominal : Q
 - 5.4.2. additional (if applicable) :
 - 5.5. Load-capacity indices:
 - 5.5.1. Corresponding to nominal speed : single 103, twinned (dual) 102
 - 5.5.2. Corresponding to additional speed : single , twinned (dual)

Approval No.: E4-0016013

Extension N

6. Technical Service and, where applicable, test laboratory approved for purposes of approval or of verification of conformity : TÜV Automotive GmbH
TIRE/WHEEL TEST CENTER
Ridlerstr. 57
D-80339 Munich
7. Date of report issued by that service : 25.01.2005
8. Number of report issued by that service : 369-032-05
9. Reason(s) of extension (if applicable) : not applicable
-
-
10. Any remarks : not applicable
11. Place : Zoetermeer
12. Date :
13. Signature :

02 MEI 2005

F.E. Plancius

14. The list of documents in the approval file which are 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 Regulation No. 54
 - A drawing of the tyre's side walls, tread and dimensioned cross section
 - The test report as mentioned in item 8

ATTESTATION
DE
CAPACITE DE CHARGE

SOCAH DIVISION PNEUMATIQUES atteste par la présente que le pneumatique

185 R 15 C 8PR 103/102Q KT7606 TL KINGS TIRE E4 0016013 e4-0016228s

monté dans ses ateliers sur la roue 5J15 5/0 94x140 FAD REF K15S4011S1

a les caractéristiques suivantes

CHARGE MAXIMUM kg	825
PRESSION bar	4.5
VITESSE km/h	140
SECTION mm	186
DIAMETRE EXTERIEUR mm	675
CIRCONFERENCE DE ROULEMENT mm	2045
RAYON DYNAMIQUE mm	326
RAYON STATIQUE mm	308

A CLERMONT L'HERAULT,
le 22 mai 2009

pour SOCAH, le P.D.G.
Henri LEIRIS

