

TAC/Reference No. 

C	R	0	3	1	5
---	---	---	---	---	---

Date : 08th October 2024

Cert	Dwg	Total
2	1	3 pgs

## TYPE APPROVAL CERTIFICATE

(For compliance to AIS - 037)

Non- Transferable

1	Manufacturer's Name	The Yokohama Rubber Co. Ltd.
2	Manufacturer / Plant Address	Plant Name : Suzhou Yokohama Tire Plant Code : 1JM Address: No.158 Huanqiao Road Suzhou National, New & Hi-tech Industrial Development Zone, Jiangsu Province, CHINA
3	Applicant's Name & Address	The Yokohama Rubber Co., Ltd. 2-1 Oiwake Hiratsuka-shi Kanagawaken, 254-8601 Japan
4	Description of the Test Component(s)	PASSENGER CAR TYRE 255/40R21 102Y, YOKOHAMA ADVAN Sport V107 I* , RADIAL, TUBELESS, DOT 1JM V1YFAN 1924, Max. Load 850 kg & Max. inflation pressure 340 kPa, Made in China.
5	Applicable Notified Standard	IS 15633:2022 (First Revision) upto Amd. No. 1, Oct. 2023
6	Test Report considered for Type Approval	CT0YT0314, dt.-08.10.2024
7	List of supporting documents	Refer Annexure I
8	Details of similar components certified by ISI/E/e/ marks, or have Undergone type approval / COP as per this procedure, if any	E certificate Approval No. : E4*30R02/25*143598*02

ICAT Reference	CCTNTYOKTGTTL177577	Please turn over for DISCLAIMER
----------------	---------------------	---------------------------------

AUTHORISED SIGNATORY			
JAYANT RAJ	KESHAV KR. TRIPATHI	SAURABH DALELA	Page 1 of
Deputy Manager	Asst. General Manager	Director	2

TAC/Reference No. 

C	R	0	3	1	5
---	---	---	---	---	---

Date : 08th October 2024

## TYPE APPROVAL CERTIFICATE

(For compliance to AIS - 037)

Non- Transferable

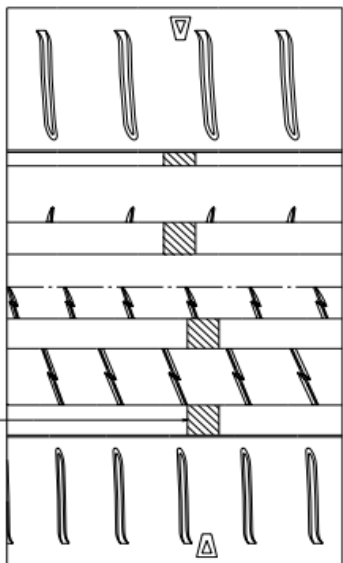
9	Name of Vehicle Manufacturers and models for which the component is intended	Vehicle Manufacturer	Applicable Vehicle Model			
		BMW	NA6			
10	Pre-test inspection Visit Report No.	NA				
11	Details of Quality Management System (QMS)	IATF 16949:2016 IATF Certificate No. : 0498197, Valid until-21.01.2027				
12	Approval	√	X	X		
		Granted	Not-Granted	-Extended		
13	The CoP period for the component mentioned in Sr. No. 4 above shall begin from the date of production & 1 <sup>st</sup> CoP shall be completed before 30.09.2025.					

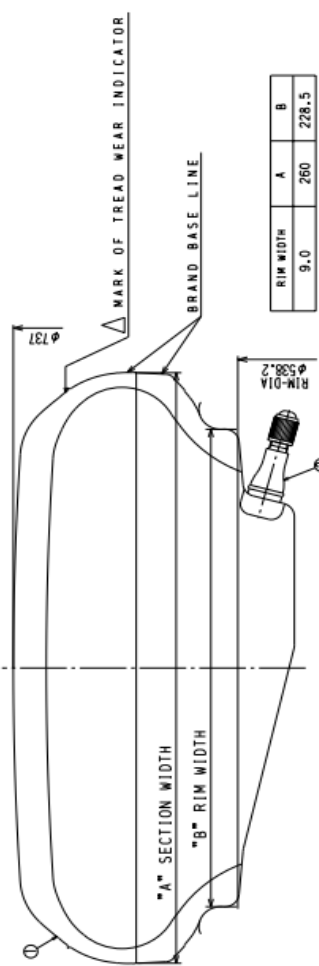
ICAT Reference	CCTNTYOKTGTTL177577			
AUTHORISED SIGNATORY				
JAYANT RAJ	KESHAV KR. TRIPATHI		SAURABH DALELA	Page 2 of 2
Deputy Manager	Asst. General Manager		Director	

TAC/Reference No. **C R 0 3 1 5**

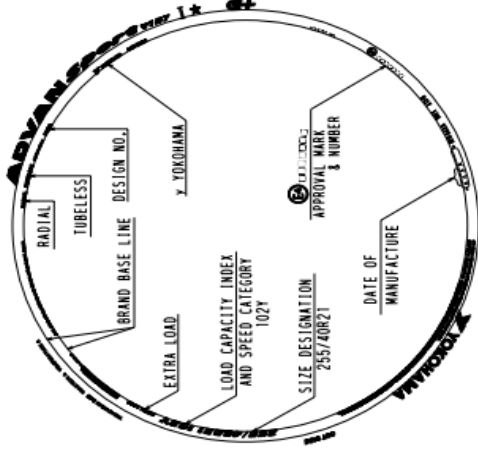
Date : 08th October 2024

# Annexure I

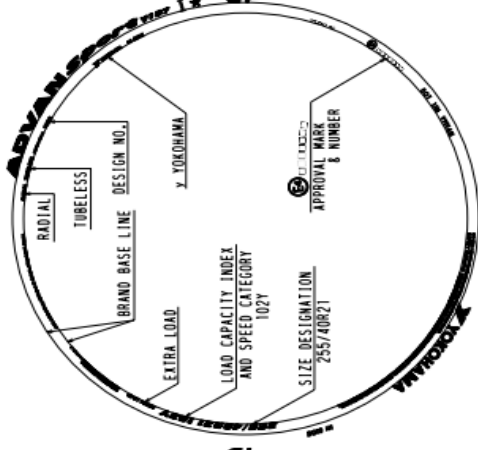




RIM WIDTH	A	B
	260	228.5



BRANDING ON THE MAIN SIDE



BRANDING ON THE OTHER SIDE

NAME	QTY	REMARKS
TIRE 255/40R21 102Y	1	
RIM VALVE	1	
TITLE	255/40R21 102Y V1076	

DATE	SCALE	FREE

DRG NO. **STD-24676**

THE YOKOHAMA RUBBER CO., LTD.

#### **DISCLAIMER**

1. ICAT issues "Conformity of Production (CoP) Certificate" for vehicles/ engines/gensets/ parts/ assemblies etc., based on the documents produced and/or testing carried out on the selected sample(s) as per the provisions of specific rules.
2. Sample selection procedure is in compliance to Motor Vehicle Act/ Central Motor Vehicle Rules/ Central Pollution Control Board Rules and their provisions as amended from time to time or any other statutory orders under which ICAT is authorized. Other Parameters/Rules/Acts are outside the purview/scope of the CoP.
3. Test(s) on selected sample(s) is/are carried out only on the parameters as covered under the specific rules /procedures. Results of such tests are property of bearer of CoP certificate. These results cannot be disclosed unless specifically so ordered by Government, Court, etc.
4. Other parameters of the vehicles/ engines/gensets/ components/ parts/ assemblies etc are outside the purview/scope of CoP.
5. The bearer of the CoP certificate is under the obligation to ensure production strictly as per the provisions of the specific certificate
6. ICAT is not responsible for ensuring manufacturing quality of the approved vehicles/ engines/gensets/ components/ parts/ assemblies etc.
7. ICAT is in no way responsible for any misuse of copying of any design/type/system in connection with entire vehicle/ engines/gensets/ components/parts and assemblies covered under the CoP certificate.
8. Breach of any statutory provision of Indian laws or laws of other countries will be sole responsibility of the bearer of the CoP certificate and ICAT shall not be liable for any claims or damages, whatsoever. The bearer shall alone be liable for the same, and shall undertake to indemnify ICAT in this regard.
9. ICAT has the right, but not under obligation to initiate cancellation / withdrawal of the certificate issued, in case of any fraud, misrepresentation, when it surfaces and comes in the knowledge of ICAT.

**The appropriate local court at Gurugram shall have the jurisdiction in respect of any dispute, claim or liability arising out of this certificate.**

#### **SECURITY FEATURES**

This certificate has the following security features:

1. Ultraviolet (UV) printing : This certificate contains following the information printed in UV ink which can be read only under UV torchlight:
  - a) Unique number (below the certificate number on the top left side)
  - b) ICAT seal and ICAT logo (bottom centre and bottom right side)
2. Pantograph (top left) : On photocopying this document, the word '**COPY**' will appear in the box
3. Reverse Pantograph (top right) : On photocopying this document, the text will not appear in the box
4. Troy Mark (diagonally in the background) : The water mark consists of company name, certificate number & date and model name
5. Micro text (top left & right and below signature) : The thin hairline consists of certificate number & date and model name
6. Secure Mark (topmost right) : This QR code consists of company name, certificate number & date and model name using the securedocs app available for smartphones
7. Serial Code (centre right side) : The bar code consists of the information related to the print date, machine & other information