

[National Automotive Board (NAB)]

TAC/Reference No. **C S 0 1 6 3**
CS0163

Date : 30th Jan' 2025

Cert	Dwg	Total
1	1	2 pgs



TYPE APPROVAL CERTIFICATE

(For compliance to AIS - 037)

Non- Transferable

1	Customer's Name	M/s. BMW India Pvt. Ltd.						
2	Customer's Address	2nd Floor, Oberoi Centre, Building No. 11, DLF Cyber City, Phase -II, Gurugram - 122 002, Haryana, India						
3	Manufacturing / Assembly Plant Address	M/s.Magna Mirrors Gmbh & Co. Kg Industriestrasse 10-16, 97904 Dorfprozelten, Germany.						
4	Description of the Test Component(s)	Component / Class of Mirror / Type of Coating / Part No.	Main rear-view device / Class III / Float glass backside chromed / 9448551 & 9448528					
		Applicable Vehicle Model	BMW					
		Trade mark	Magna					
5	Applicable Notified Standard	As per AIS:001 (Part 1) (Rev. 02):2023 Corrigendum No. 1 dated 17.12.2024.						
6	Test Report No.	CT0CU0162 dated 30.01.2025						
6.1	List of supporting documents	Drawing No. 8738617						
7	Pre-test inspection Visit Report No.	SHL/310/2022-2023/3000027197/OTH/0899 dated 27/02/2023.						
8	Details of Quality Management System (QMS)	IATF 16949 - FIRST EDITION, IATF Certificate No. : 0533557 valid upto 24.07.2027						
9	Approval	<table style="width:100%; text-align:center;"> <tr> <td>√</td> <td>X</td> <td>X</td> </tr> <tr> <td>Granted/</td> <td>Not Granted/</td> <td>Extended</td> </tr> </table>	√	X	X	Granted/	Not Granted/	Extended
√	X	X						
Granted/	Not Granted/	Extended						
10	The CoP period for the component mentioned in Sr. No. 4 above shall begin from the date of production & 1st CoP shall be completed before 30.09.2026							

ICAT Reference	183678	Please turn over for DISCLAIMER
----------------	--------	---------------------------------

AUTHORISED SIGNATORY

<small>CS016330nJan2025M/s.BMWIndiaPvt.Ltd.CS016330nJan2025M/s.BMWIndiaPvt.Ltd.</small>	<small>CS016330nJan2025M/s.BMWIndiaPvt.Ltd.CS016330nJan2025M/s.BMWIndiaPvt.Ltd.</small>	
AMOL KUMAR Deputy Manager	PRITAM SINGH SAWARIYA Senior Manager	 SAURABH DALELA Director