



INDEPENDENT
TEST
SERVICES

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C-1426 BULLET VIRUS Rotobox

Rotary Fatigue Test Report

Test Parameters

Specification: JASO T203-85
Wheel Size: 17x3.5 in
Stud Size: M8x20
Bolt Pattern: 5 x 90 mm
Load: 231 Nm
Initial Torque: 20 Nm

Test Data

Wheel ID: F70350B V001
Mold ID:
Date: 6/5/2020
Initial Deflection: 4.3 mm
Machine: C-09
Received Date: C-09

	Cycles	Deflection	Torques (Nm)	Inspection Result
<u>First Inspection</u>				
<u>Second Inspection</u>				
<u>Final Inspection</u>	100,000	4.3 mm		No Cracks

End of Test Description:

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Acceptance criteria at Bogie cycles per specification

Does deflection exceed the specification? No

Does torque loss exceed the specification? No

Do cracks exist that exceed the specification? No

Test Result: Pass

Technician:

Kevin Hartley



This test is accredited under the laboratory's ISO/IEC 17025 accreditation issued by ANSI-ASQ National Accreditation Board. Refer to certificate and scope of accreditation ACT-1165. The reported uncertainties represent expanded uncertainties expressed at approximately the 95% confidence level using a coverage factor of 2. The uncertainty of this test is .54% of the rated output.

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