



INDEPENDENT
TEST
SERVICES

7704 Ronda Dr. • Canton, MI 48187-2003
WWW.WHEELTEST.COM

I-0798
BULLET 17 X 6
Rotobox

90° Impact Test Report

Test Parameters

Specification: JASO T203-85/TUV
Wheel Size: 17x6 in
Impact Tire: 190/55/17
Bolt Circle: 5 x 86mm
Test Load: 420.0 kg
Tire Pressure: 48 PSI
Total Striker Weight: 420.1 kg
Drop Height: 150 mm

Test Data

Wheel ID: R70600B R002
MOLD ID:
Date: 12/17/2019
Location of Impact: 3 windows
Tire Pressure: 48 psi (After 1 min.)

End of Test Description:

Previously tested per R-4713 no cracks or air loss The wheel passed first impact at 420kg, repeated on other windows with Impact loads 445kg, 470kg No cracks or air loss

Acceptance criteria per specification:

Is there air loss or cracks? No

Test Result: Pass

Technician:

Kyle R Archibald



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. This report shall not be reproduced, except in full, without written approval of the lab.