

WQ-5R Rail Test Report

Report NO.: Ete-19051605 **Sample Description:** WQ-5R

Material Specification: AL6005-T5
Test Method: Compression test
Test Time: May 16th, 2019

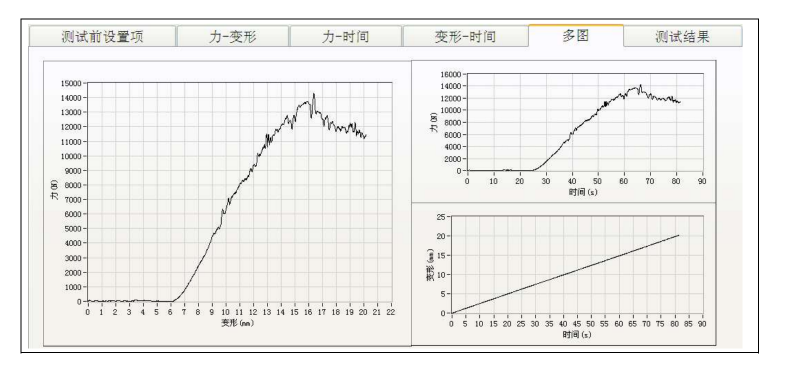
Tester: Leo

Tension Test: Place the sample ERK-R52 rail on two support points with a span of 600mm, load the pressure at a speed of 5mm per minute until the sample is deformed and destroyed, and record the maximum pressure value.

Test Result:

Maximum force (N)
14294.958

Test Curve:





Test Photos:











