



TEST REPORT

Product: Mobile rubber track robot GRIZZLY PROMETHEUS
Item No./SN: 202012001

Applicant: GRIZZLY s.r.o.
Address: Diakovce 763, Slovakia

Testing Laboratory: GRIZZLY robotics warehouse

Number of Samples recieved: 1

Date test Conducted: 25.12.2020

Test requested: IP67 test

Test Method (standards) :

According to client requirement and refer to iEC 60529:1989 +A1:
1999+ A2: 2013 /EN 60529: 1991 +A1: 2000 +A2: 2013 clause 14.2.7

Test result: **PASS**

CONCLUSION: The submitted sample comply with the requirements of IP67

Prepared and checked by:
Alexander Csonka

Reviewed by:
Pavol Práznovský



TEST ENVIROMENT

Temperature: 20-23°C

Relative humidity content: 45-60%

Air pressure: 86-103kPa

14.2.7 Temporary immersing (IPX7)

test with cases with a height up to 850mm in a test deep of 1000mm for 30min

Immersion 1.0m in the water for 30min

PHOTO DOCUMENTATION:

