

Corresponding test report: 491094
Date: 22 June 2007

The PDG Fuze T50

As represented by the test sample serial number 25484, and manufactured by

Product Design Group Inc.

102 - 366 E Kent Ave S Vancouver, British Columbia, Canada V5X 4N6

Tel: 604 323 9220, Fax: 604 323 9097

and submitted in May 2007 for testing by

the manufacturer

complied with the requirements of

AS3695:1992 “Wheelchairs – Product Requirements”*

using the following relevant standard test methods for users up to 100kg and has successfully completed additional tests for users up to 113kg using the standard test methods.

AS3696-1: 1990

AS 3696-5:1989

AS 3696-8:1998

AS 3696-3:1990

ISO 7176 -7:1998

AS3744.1:1998

*This compliance does not apply to requirements for effects of
rain, temperature storage conditions, control system, corrosion, surface finish and coatings.

Alex Svistounov
Senior Test Engineer
NATA Signatory

Complete test results and more detailed description of the test sample are contained in the corresponding test report issued with this certificate. The compliance statement is not applicable to tests that are outside of the laboratory's NATA scope of accreditation or were not performed (see the test report).
NovitaTech Engineering has no control over the selection of test samples. Any extension of the findings of this certificate and the corresponding test report to cover production items must be based on the production being truly represented by the sample(s).

NovitaTech Engineering

171 Days Road, Regency Park, SA, Australia, 5010
Telephone: +61 (8) 8243 8262, Fax: +61 (8) 8243 8208
Web: www.novitatech.org.au/test
e-mail: testing@novita.org.au
A.B.N. 47 993 053 341
NATA Accredited Laboratory No. 2953

