

TEST REPORT



Title: UAP Door Chain DCCHN –
Evaluation to DHF TS 003:2012

Report Number: WTE-15-018-1

On behalf of: UAP Limited
The Academy
Albert Close Trading Estate
Whitefield
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Date: 22 May 2015

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Introduction

It was requested that White Technology and Engineering Ltd carry out an evaluation of the UAP Door Chain DCCHN to DHF TS 003:2012

The results are presented below. Clause numbers refer to the relevant sections from TS 003.

Samples

3 samples of the UAP Door Chain DCCHN were supplied.

Photographs of the samples are shown in Appendix A.

Samples were supplied on 17 May 2015.

Results

Requirements	Sample A	Sample B
Initial Door Openings		
a) at the point of disengagement (25mm)	0 mm	0 mm
b) in the “on guard” position (76 mm)	66 mm	66 mm
4.1 Door Opening Impacts (abuse mode) Tested in accordance with 5.1, the product and its fixings shall resist 200 door opening impacts when subjected to an opening force of 100 N	Pass	Pass
Door openings after Abuse Test		
a) at the point of disengagement (25mm)	0 mm	0 mm
b) in the “on guard” position (76 mm)	66 mm	66 mm
4.2 Door Opening Impacts (attack mode) Tested in accordance with 5.2, the product and its fixings shall be subjected to 3 impacts	Pass	Pass
Door openings after Attack Test		
a) at the point of disengagement (25mm)	0 mm	0 mm
b) in the “on guard” position (76 mm)	70 mm	69 mm
Marking The following information shall be quoted on the labelling, packaging or literature: -		
Manufacturer’s name or trademark, or other means of positive identification	Pass	Pass
Clear product identification	Pass	Pass
Number and date of this standard	Pass	Pass

Summary

The UAP Door Chain DCCHN met the requirements of DHF TS 003:2012



Report authorised by:

:

Dr Martin White
Director

Date: 22 May 2015

REPORT ENDS

Appendix A - Photographs



UAP Door Chain DCCHN