# 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 Manchester M45 8EH

Date: 22 May 2015

White Technology and Engineering Ltd
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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	0 mm	0 mm
a) at the point of disengagement (25mm)		
b) in the "on guard" position (76 mm)	66 mm	66 mm
<b>4.1 Door Opening Impacts (abuse mode)</b> 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
<b>4.2 Door Opening Impacts (attack mode)</b> 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 Date: 22 May 2015

Director

**REPORT ENDS** 



## Appendix A - Photographs



**UAP Door Chain DCCHN** 

