

Directive 2001/85/EC Regulation 107.02 up to and including Supplement 5 ECE Regulation 107.03

Paragraph	Requirement	Complies
		(Yes, No, N/A)

REPORT/JOB NUMBER:	VSM245840
INEL ON 1700B HOMBEN.	V 01012-130-10

TEST DETAILS	
Location of Test	VCA Midland Centre, Watling Street, Nuneaton, CV10 OUA,
	United Kingdom
Date of Test	29 November 2011
VCA Representative(s)	Richard Pegg
Manufacturer's Representative(s)	Stuart Taylor
Reason for Test	Test report to ensure compliance with Paragraph 7.6.10.9 of
	EC Directive 2001/85/EEC or 7.6.10.9 of
	Regulation 107.02 / 107.03

MANUFACTURER DETAILS		
Manufacturer's Name WSH Taylor Engineering T/A Stayco		
Manufacturer's Address	Unit 36-39 Radway Industrial Park	
	Radway Green,	
	Crewe Cheshire CW2 5PR, United Kingdom	
Model Type & description	W "Cassette Step"	
Category	Separate Technical Unit	

CONCLUSION	Paragraph	mentioned STU was tested in accordance with 7.6.10.9 of Directive 2001/85/EC and ECE 107.03 and was found to comply in all respects
	Signature:	Meng.
	Name:	Richard Pegg
	Position:	Type Approval Engineer
	Date:	29 November 2011

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TEST SPECIFICATION AND WORST CASE RATIONALE

WM600 Single Manual step Mounted as a separate Technical unit to a test rig by means of four M6 fastenings at the front of the step and two M8 fasteners to the rear of the step.

The test involved pressing the step via a calibrated load cell with a 100mm diameter disc at the centre of the extended step at a force of 136 kgs and measuring the deflection

Additional models this test will cover: WE600, WM450 and WE450

The WE600 has the same construction but does not have the manual lock out system on it which will reduce the deflection by around 5mm. The WM450 and WE450 are of the same construction as the WM600 and WE600 but are less wide and hence are stiffer.

Tests required (if more than one is applicable)

• Deflection test

MANUFACTURER'S DOCUMENTATION

Manufacturer's documentation is complete and reflects the agreed specification for the component tested and covers all variants and versions agreed in the worse case rationale

Yes

FACILITY AND EQUIPMENT CHECKS

1	Generic Risk assessment followed	Insert RA identifier here		Yes
	OR Specific Risk assessment completed	and stored in el	ectronic job folder	No
2	Facilities and test equipment are app Brief description of test equipment:	propriate		Yes

3 Calibration certificates checked and valid, recorded in the following table

Yes

<u>Equipment</u>	Serial No.	Calibration data
Load Cell/ Data reader	165096/1075184	19/10/2011
Measure		Confirmed zero at start

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TEST REQUIREMENTS

Regulation	Directive		
Ann 3 7.6.10	Ann I 7.6.10	TECHNICAL REQUIREMENTS FOR RETRACTABLE STEPS	
Ann 3 7.6.10.9	Ann I 7.6.10.9	When the passenger door is open, the retractable step shall be securely held in the extended position. When a mass of 136 kg is placed in the centre of a single step or a mass of 272 kg is placed in the centre of a double step the deflection at any point on the step, measured relative to the body of vehicle, shall not exceed 10 mm.	

Results: 8.0 mm deflection noted at 136 kgs load

Photographs:



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