

Report Number: 15070698A

VR Acces Solutions Ltd
1a Swan Courtyard
Charles Edward Rd
Birmingham
B11 2NTOrder Number :
Date of Issue: 17/09/2015
Test Date : 15/08/2015
to 01/09/2015

This report details the results of tests carried out on Pressed Double Couplers used for connecting steel tubes of 48.3mm outside diameter and of at least 3.2mm nominal wall thickness at a minimum in the construction of working scaffolds and falsework required for the construction, maintenance, repair and demolition of buildings and structures.

Description and Marks on couplings

Pressed Double Couplers

Marks : EN74-1 A, VRS206

Basis of Tests

The couplings have been tested in accordance with the relevant sections and requirements of EN 74-1 :2005.

Information supplied by the customerManufactured by: VR Access Solutions
Shape: As per drawings shown at the end of this report
Dimensions: As per drawings shown at the end of this report
Mass: As per drawings shown at the end of this report
Material Characteristics: As per drawings shown at the end of this report**RESULTS****Design**

The design of the coupling complied with the requirements of the relevant items in clause 6.2 of the standard.

Dimensions and Material Characteristics

The measured dimensions, mass and material characteristics, of the couplings, were all within the tolerances as specified by the manufacturer. (Drawings are shown at the end of this report)

Marking

The markings satisfy the requirements laid out in EN74-1.

Results of all tests performed are detailed on the following pages.

All requirements stated are minimum values.

This report consists of the report, appendix A and appendix B.Authorised Signatory
L Mangham
Operations Manager

Report Number: 15070698A

Slipping Force Tests, tested in accordance with Clause 7.2.1

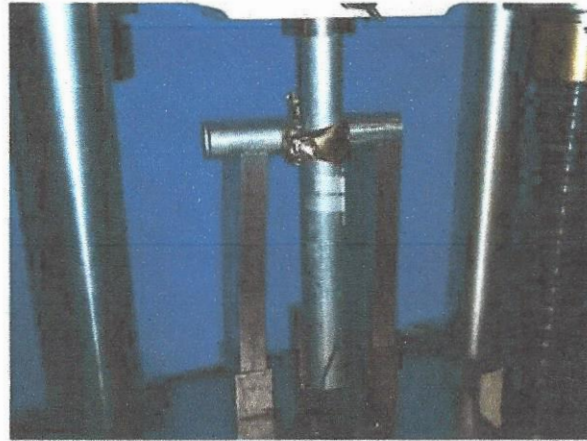
Tested using 3.2mm steel tube (RT _{S1})		
Test Number	$\Delta_1 \leq 7\text{mm}$ (kN)	$1 \leq \Delta_2 \leq 2\text{mm}$ (kN)
1	15.46	25.06
2	16.73	26.66
3	14.55	18.37
4	12.12	19.41
5	15.04	20.01
6	15.16	25.65
7	12.39	18.98
8	12.07	19.32
9	14.01	19.07
10	15.58	24.96

F_{S5%}	11.15	15.68
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Tested using 4.0mm aluminium tube (RT _A)		
Test Number	$\Delta_1 \leq 7\text{mm}$	$1 \leq \Delta_2 \leq 2\text{mm}$
11	16.99	30
12	19.12	30
13	16.11	30
14	17.32	30
15	18.71	30

F_{S5%}	14.81	30.00
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Photograph of Setup for Slipping Force



The photograph above shows the setup for slipping force but is not necessarily the coupler under test.

The F_{S5%} figures must be equal to or greater than the requirements stated below.

Requirements from EN 74-1 table 8:

Class B: $\Delta_1 \leq 7\text{mm} = 10\text{kN}$ Minimum
 $1 \leq \Delta_2 \leq 2\text{mm} = 15\text{kN}$ Minimum

Class A: $\Delta_1 \leq 7\text{mm} = 7\text{kN}$ Minimum
 $1 \leq \Delta_2 \leq 2\text{mm} = 10\text{kN}$ Minimum

From the results, the prototype is Accepted to Class A for slipping force

Load-displacement curves are shown in Appendix A as charts 1 to 15



Report Number: 15070698A

Failure Force, tested in accordance with clause 7.2.2

Tested using solid steel bar (RB)	
Test Number	Maximum Load $P_{f,ult}$ (kN)
16	40.44
17	38.18
18	39.58
19	41.62
20	44.392
$F_{f,5\%}$	28.37

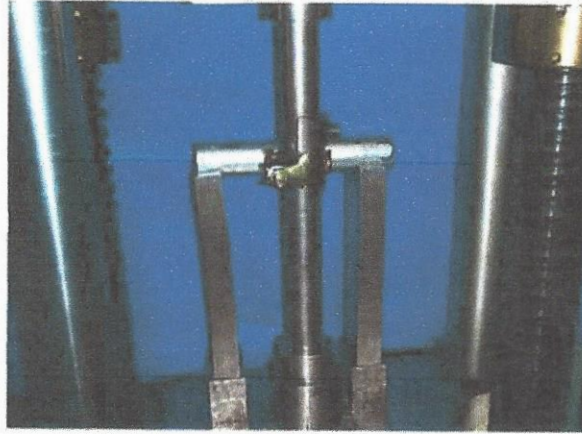
The $F_{f,5\%}$ figures must be equal to or greater than the requirements stated below.

Requirements from EN 74-1 table 8:-
 $P_{f,ult}$ = 20.0kN minimum Right Angle couplers & 14.0kN for Swivel couplers

Load-displacement curves are shown in Appendix B as charts 16 to 20

From the results, the prototype is Accepted to Class A for failure force

Photograph of setup for Failure Force



The photograph above shows the setup for failure force but is not necessarily the coupler under test.

Indentation Check, tested in accordance with clause 7.5

Tested using 2.7mm wall steel tube (RT _{S2})	
Test Number	Maximum Indentation Δ_{10} (mm)
26	0.84
27	0.79
28	0.63
29	0.8
30	0.79

The figures must be equal to or greater than the requirements stated below.

Requirements from EN 74-1 table 8:-
 P_{ind} = ≤ 1.5 mm

From the results, the prototype is Accepted to Class A for indentation check

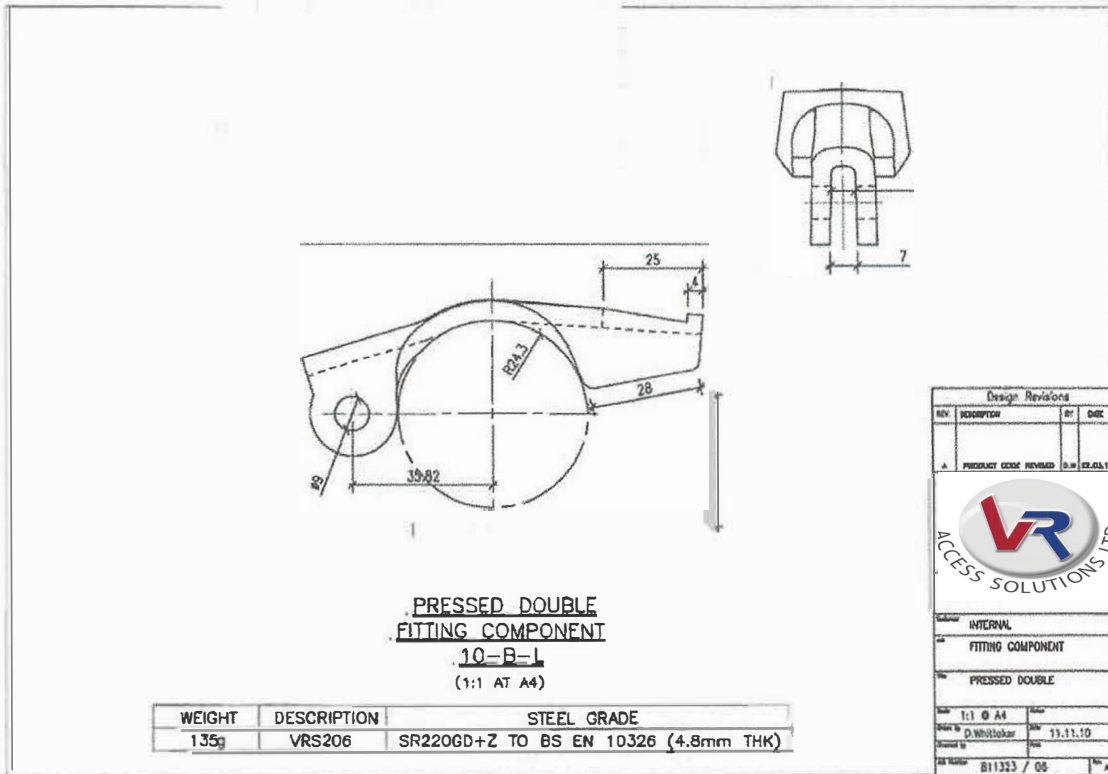
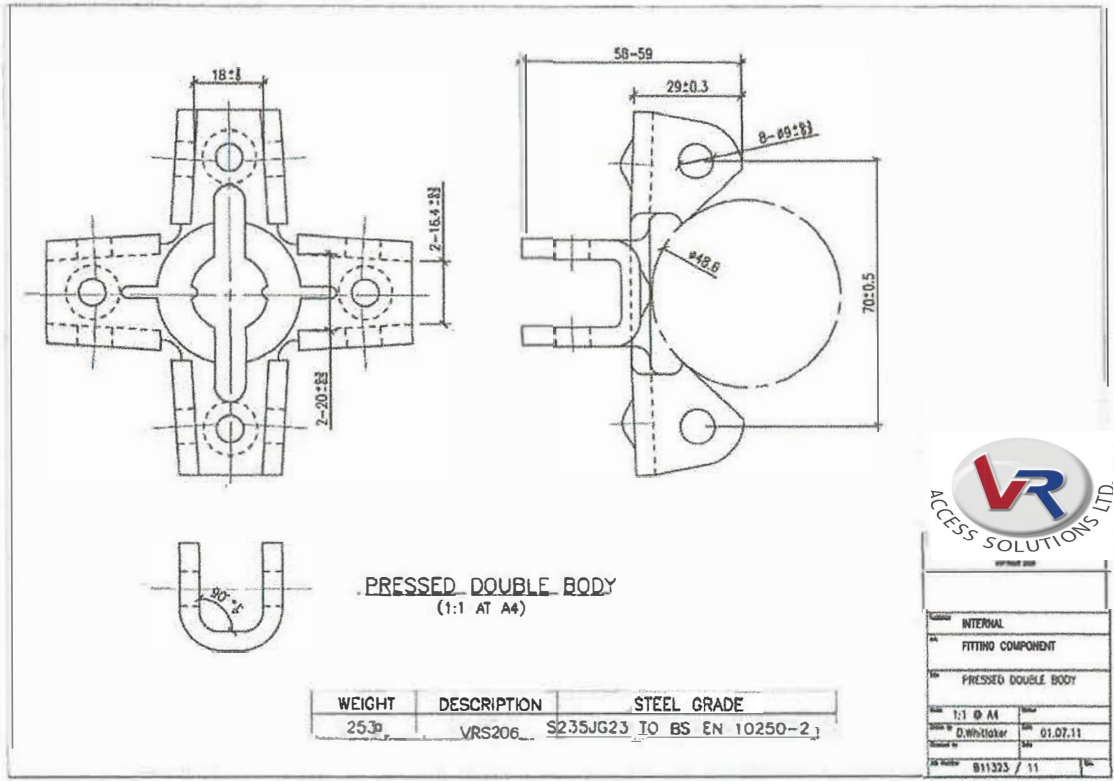
Photograph of setup for Indentation Check



The photograph above shows the setup for indentation check but is not necessarily the coupler under test.

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Report Number: 15070698A
 Drawings



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Report Number: 15070698A

Photograph of coupler under test



End of Report

