



Test Report

Client: REVISS
6 CHILTERN COURT, ASHERIDGE ROAD, CHESHAM,
BUCKINGHAMSHIRE, HP5 2PX

Order No: RSL06797

Material Spec: -

Test Date: [Click here to enter a date.](#)

Sample Description: Drain Tube Weld

Mechanical Properties Tested in accordance with MTP 2

All requirements are minimum unless stated.

Test No	ID	Stress Area	Units	Temp °C		Stress at 0.2% Permanent Strain	Max Load	Elongation after Fracture (mm)	Hardness
		-			Requirements	-	-	-	-
F652	-	-	kN	RT	Results	-	50.76	-	-
F653	-	-	kN	RT		-	50.90	-	-
F654	-	-	kN	RT		-	45.06	-	-

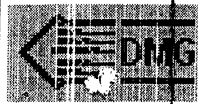
Remarks: F652 - Fracture occurred in the weld
F653 - Fracture occurred in the tube section
F654 - Fracture occurred in the weld

Authorised Signatory

L Mangham
Test House Manager

END OF RESULTS

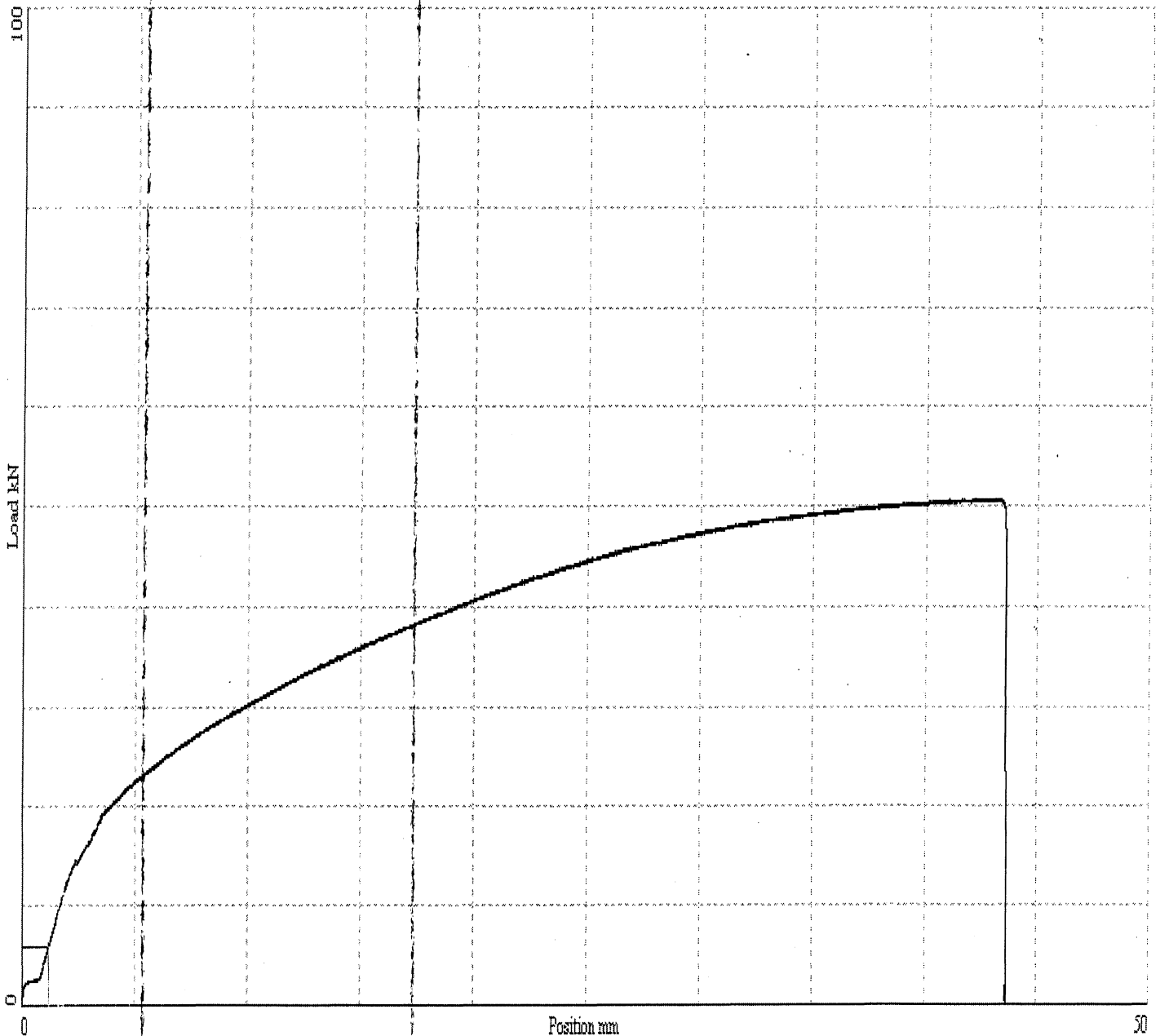
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SHEFFIELD TESTING LABORATORIES MATERIAL TESTING SYSTEM

Monday, June 22, 2009 13:49:17

Test Reference.....:	5027
Batch Reference #1.....:	9060436
Batch Reference #2.....:	F652
Specification Id.....:	PULL TEST
Test Type.....:	Tensile
Test Standard.....:	BS EN 10 002-1
Batch Reference #3.....:	1
Date.....:	22/06/2009
Time.....:	13:33:50
Machine Operator.....:	Ben
Specimen Geometry.....:	[None]
Maximum Load.....:	50.76 kN
Temperature.....:	Ambient
Load Device.....:	Load1
Load Serial No.....:	.
Extr Device.....:	Extr1
Extr Serial No.....:	.

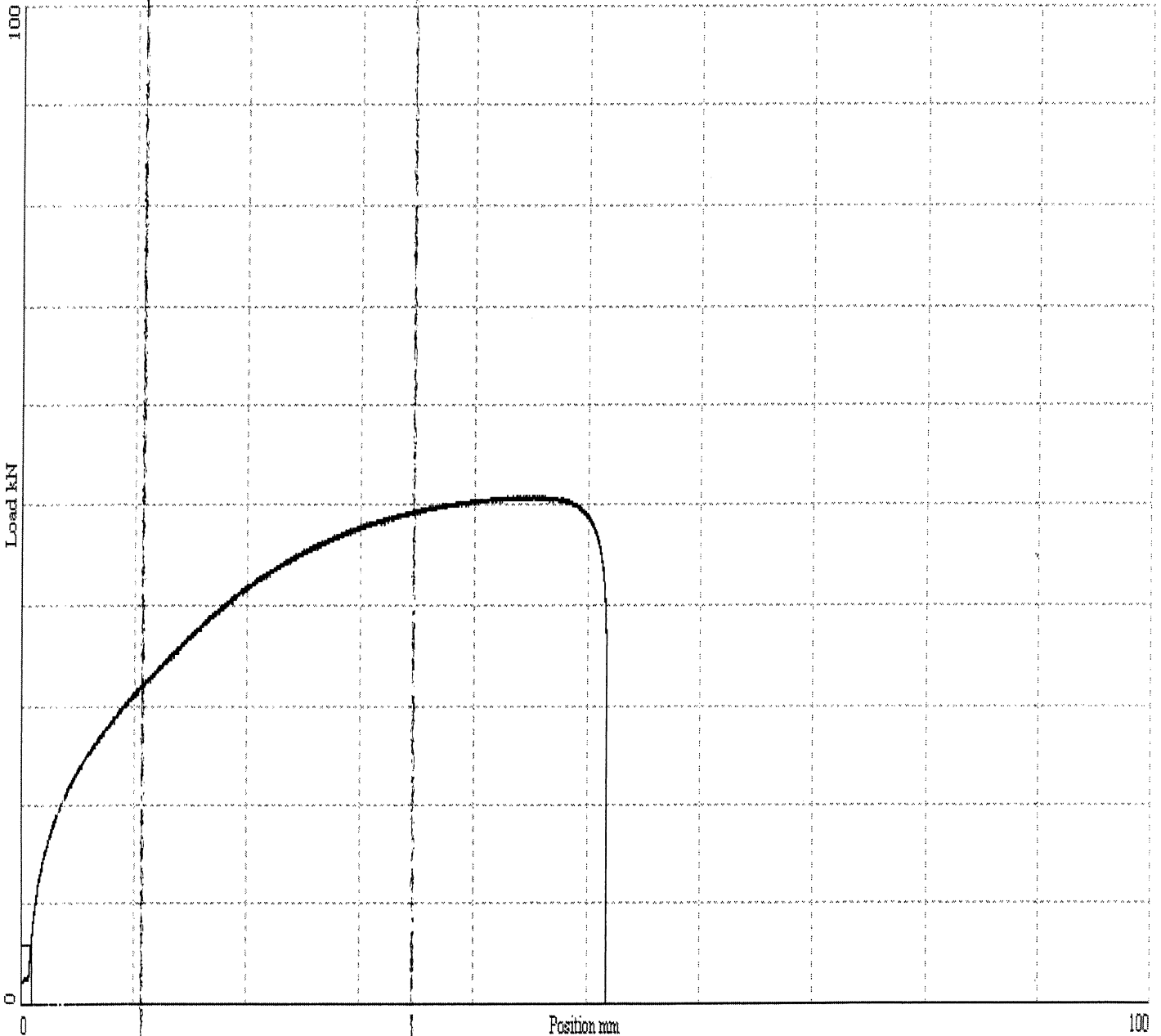




SHEFFIELD TESTING LABORATORIES MATERIAL TESTING SYSTEM

Monday, June 22, 2009 14:19:41

Test Reference.....:	5028
Batch Reference #1.....:	9060436
Batch Reference #2.....:	F653
Specification Id.....:	PULL TEST
Test Type.....:	Tensile
Test Standard.....:	BS EN 10 002-1
Batch Reference #3.....:	2
Date.....:	22/06/2009
Time.....:	13:51:40
Machine Operator.....:	Ben
Specimen Geometry.....:	[None]
Maximum Load.....:	50.9 kN
Temperature.....:	Ambient
Load Device.....:	Load1
Load Serial No.....:	.
Extr Device.....:	Extr1
Extr Serial No.....:	.





SHEFFIELD TESTING LABORATORIES MATERIAL TESTING SYSTEM

Monday, June 22, 2009 14:39:12

Test Reference.....:	5029
Batch Reference #1.....:	9060436
Batch Reference #2.....:	F654
Specification Id.....:	PULL TEST
Test Type.....:	Tensile
Test Standard.....:	BS EN 10 002-1
Batch Reference #3.....:	3
Date.....:	22/06/2009
Time.....:	14:26:27
Machine Operator.....:	Ben
Specimen Geometry.....:	[None]
Maximum Load.....:	45.06 kN
Temperature.....:	Ambient
Load Devide.....:	Load1
Load Serial No.....:	.
Extr Device.....:	Extr1
Extr Serial No.....:	.

