

Customer
 FLOW TECHNOLOGY LTD
 HALF HOUSE LANE
 HOVE EDGE
 BRIGHOUSE
 WEST YORKS. HD6 2PH

Delivery Address
 FLOW TECHNOLOGY LTD
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 HOVE EDGE
 BRIGHOUSE
 WEST YORKS. HD6 2PH

Report No. 039940
 Test No. 330344
 Despatch Note No. 054715
 Our Ref. 102178
 Customer PO No. 013840/JS
 Date 05/06/17
 Specification BS EN 10088-3 1.4404

Page 1 of 1
TEST CERTIFICATE

Item	Quantity	Weight Kg	Part No.	Heat No.	Batch No.
001	2	74.0			P217734
		Total			


Description
 2" X 1.1/4" FINISHED BAR
 CONFORMING TO NACE MR0175
 6 METRES

A. HEAT TREATMENT SUPPLY CONDITION
B. TEST PIECE TREATMENT CONDITION
 MELTING PRACTICE AOD
 TEST COUPON SIZE

Tensile Tests				Units MPa				Impact Tests				Hard- ness							
Temp °C	0.20% Proof Result	Maximum Stress Result	Spec-Min	%Elong 50MM Result	Spec-Min	% Reduction of Area Result	Spec-Min	Temp °C	ENERGY			SHEAR %			LATERAL EXPANSION			16	
								*	1	2	3	MIN	AV	1	2	3	MIN	AV	HR
20	L	490	200	663	500	39	30												

Component Hardness

Heat No.	C	Si	Mn	S	P	Cr	Ni	Mo	Cu	Ti	Co	N
56142026	0.019	0.56	1.48	0.025	0.030	16.71	10.12	2.04	0.38	0.002	0.395	0.053

* Test Direction: L = Longitudinal; T = Transverse
 TEST CERTIFICATE in accordance with BS EN 10204 3.1 / ISO 10474 3.1
 Certified that the whole of the supplied detailed hereon, unless otherwise stated, are covered
 by the Sources Certificate of Conformity/Test Certificate referenced hereon, and has been
 supplied to the Quality System requirements in accordance with the conditions of our BSI/
 BS EN ISO 9001 2008 registration for lot traceable products.
 Signature:  Position: Quality Controller

F12275
 1/4" NPT F/F/F Equal Tee 15K

FLOW TECHNOLOGY LTD
 TEST CERTIFICATE
 VERIFIED TRUE
 COPY OF ORIGINAL

