

Customer
 Flow Technology Ltd
 Half House Lane
 Hove Edge
 Brighouse
 West Yorkshire
 HD6 2PH

Delivery Address
 Flow Technology Ltd
 Half House Lane
 Hove Edge
 Brighouse
 West Yorkshire
 HD6 2PH

Toll Point
 Leitchfield Road
 Brownhills
 W88 6JZ
 t. 01922 414003
 e. sales@offshorestainless.co.uk
 f. 01922 414606

FLOW TECHNOLOGY LTD
 TEST CERTIFICATE
 VERIFIED TRUE
 COPY OF ORIGINAL

OFFSHORE
 STAINLESS SUPPLIES LTD.
 Supplier of 1,4003 and producers of specialist stainless and high nickel products

Report No. 042226
 Test No. OSS003186
 Dispatch Note No. 062635
 Our Ref. 106756
 Customer PO No. 014988/J5
 Date 21/03/18
 Specification AISI 316/316L Cold Drawn To Nace MR0175 & Finished

Page 1 of 1
TEST CERTIFICATE

Item	Quantity	Weight Kg	Part No.	Heat No.	Batch No.
001	0	60		56161291	F62522
		Total			

Description
 2" x 1" Flat bar
 6 metres 2" x 1" Flat @ 3m Randoms

A. HEAT TREATMENT SUPPLY CONDITION
B. TEST PIECE TREATMENT CONDITION
 MELTING PRACTICE
 TEST COUPON SIZE
 rotech test house report 169960-2 refers

Tensile Tests		Units		Impact Tests				
Temp °C	0.20% Proof	Maximum Stress	%Elong 4D	% Reduction of Area	Temp °C	ENERGY	SHEAR %	LATERAL EXPANSION
* °C	Result Spec-Min	Result Spec-Min	Result Spec-Min	Result Spec-Min	* °C	1 2 3 MIN AV	1 2 3 MIN AV	1 2 3 MIN AV
20	596	746	31	70		1 2 3 MIN AV	1 2 3 MIN AV	1 2 3 MIN AV
L	225	490	30	40				

Hardness on TestPiece		Requirements		Results	
Location	Designation				
	HBW			216	

Heat No.	C	Si	Mn	P	S	Cr	Mo	Ni	Al	Cu	Co	N	Ti	Nb
56161291	0.020	0.490	1.590	0.034	0.025	16.770	2.000	10.040	0.006	0.440	0.197	0.052	0.004	0.013

Material free from mercury contamination during manufacturing process.
 Material free from radioactivity and inspected during manufacture.
 In accordance with EN 10204 3.1
 Signature _____ Position Commercial Manager