spection Certificate In Accordance With BS EN10204 3.1



Acenta Steel Distribution Manchester Stone Hill Road Farnworth Bolton BL4 7NN

FLOW TECHNOLOGY LTD **TEST CERTIFICATE VERIFIED TRUE COPY OF ORIGINAL**

Issue Date:

29/03/19

Certificate No.

Sell To FLOW TECHNOLOGY LIMITED HALF HOUSE LANE **HOVE EDGE BRIGHOUSE** WEST YORKSHIRE HD6 2PH

D-1904-00003 1/1

Delivery Note No.	Delivery Date	Acenta Order Ref.	Order Date	Customer Order Ref.	Customer Part No.		
D-1904-00003	01/04/19	SO-19-017879	27/03/19	016482/JS	-		
				 	<u>. </u>		

Product Description	Specification	Condition	Colour
17 mm Hexagon Bright Bar	605M36 BS970:1991 Part 3	H & T to T Condition	
		·	

Cast No.	Qty.	Orig. Cert. No.
583372	15.286 METRES	D-1810-08975

nemical Analysis

¢	Şi	Mn	P	S	Ni	Cr	Mo	Cu	Sn	At	N	В	Ca	Pb	v	Nb	TI	w	Zn
0.375	0.285	1.57	0.015	0.024	0.067	0.141	0.27	0.00	0.00	0.00									

echanical Tests

Tensile	Yield	Proof Stress	Elongation %	Reduction Of Area %	Izod Joules	Brinell Hardness	Grain Size	<u> </u>	
N/mm2	N/mm2	N/mm2					McQaid-EHN		
930 ·	870		12	0	91 / 87 / 105	277			

es Order Attached Texts:

Lot No's:

LTN-18-069520-001

F14701

1/4" NPT HEX NIPPLES 10K STEEL EN16T

Any recipient of a copy of this test report should ensure from the supplier that it is a true and accurate copy of the original.

Unless otherwise stated, material detailed above has been manufactured, tested and inspected in accordance with the agreed procedure to comply with the requirements of specification and order.

Quality Manager, Acenta Steel Distribution

Acenta is a business name of Acenta Steel Ltd. Registered in England. Registered No. 3725308 Registered office: Planetary Road, Willenhall, West Midlands, WV13 3SW