

PROVA INSPECTION & TESTING CO., (H.K.)LTD.

Lot No. 4114 in D.D. 104 Yuen Long New Territories, Hong Kong Postal Address:元朗喜業街1-5號雄偉工業大廈8樓F室 Unit F On 8/F, Hung Wai Industrial Building, No. 3 Hi Yip Street, Yuen Long, NT. Tel.: (852) 2420 2336/9454 7043 (86755) 2983 5277 (853) 2872 8923



Fax.: (852) 2420 2312 (86755) 2983 5536

http://www.prova-hk.com E-mail:prova@prova-hk.com



TEST REPORT FO	OR TENSILE TEST	OF STE	EL BO	LTS / SCREWS	/ THREA	DED ROD (Ma	achined)	
	200504HDT200239					Page 1	of 1	
Information Supplied	d by Client							
Client: Fiable Fa	stener Limited							
Project: Quality Te	est							
Sample Description:	H.D.G Fully Thread	ed Rod						
Material Specification:	BS EN ISO 898 -1 :	2009						
Nominal Size:	M20x500							
Laboratory Informati	on and Test Result							
Test Method Used:	.8	BS EN	ISO 898	- 1 : 2009				
In-house Procedure N	o.:	TM-192						
Date of Sample(s) Red	ceived:	30/6/2020						
Date of Test:		2/7/2020						
Location of Test:			rova HK	Lab				
Laboratory Sample ID.	*Client's Sample ID.	*Grade of Threaded Rod	Gauge Length (mm)	0.2% Proof Strength (R _{p0.2}) (N/mm ²)	Tensile Strength (N/mm ²)	Reduction of Area After Fracture (%)	Elongation After Fracture (%)	
HDT200239/1	N/A	8.8	78.51	955	1052	58	15	
	T		~ EN	ID ~				
				-				
			2					
					· ·			
Remark(s):	*Information supplied by client. Sample tested satisfy the requirement of BS EN ISO 898 - 1 : 2009 Grade 8.8							
ested by: Kwok Yiu Ming			Authorized by:			Oleun Luy		
Date: 2/7/2020			Date: Leung Hon Chuen - Approved Si			ved Signatory		

Hong Kong Accreditation Service (HKAS) has accredited this laboratory (Reg. No.HOKLAS141) under the Hong Kong Laboratory Accreditation Scheme (HOKLAS) for specific laboratory activities as listed in the HOKLAS directory of accredited laboratories. The results shown in this report were determined by this laboratory in accordance with its terms of accreditation. This report shall not be reproduced other than in full, except with the prior written approval from this laboratory.