

For laboratory use only

Submission Request No. (SRN)

Test Request No. (TRN)

TESTING REQUEST FOR BOLTS / NUTS / SCREWS / STUDS

Account No. (if available)	Customer Test Request Ref. No.
(Please provide the following project information if account no. is not available)	(Please limited to 14 characters including insert "R" after the Customer Test Request Ref. No. if the sample submitted as re-test.)
Customer (Works Dept/Office)	Contract No.
Job Title	Job No.

Work/Site Location

Job No.

Method	Type of sample	Test Description	PWLTM	No. of
(Select appropriate box)	Type of sample	Test Description	no.	sample(s)
In-house test method	Bolt / Screws / Stud with nut(s)	Determination of the ultimate breaking load of bolts / screws / thread rod and nuts	STE 6.11	
BS 6105:1981			STE 6.12	
BS EN ISO 3506-1:1998	Stainless Steel Bolt /	Determination of the tensile properties of corrosion-	STE 6.27	
BS EN ISO 3506-1:2009	Screws / Stud	resistant stainless steel fasteners	STE 6.27(a)	
BS EN ISO 3506-1:2020			STE 6.27(b)	
BS 3692:1967		Determination of tensile strength of ISO metric	STE 6.15(b)	
BS 3692:2001		precision hexagon bolts and screws	STE 6.15(c)	
BS 4190:1967	Steel Bolt / Screws	Determination of tensile strength of ISO metric black	STE 6.28	
BS 4190:2001			STE 6.28(a)	
BS 4190:2014		nexagon bons and serews	STE 6.28(b)	
BS EN ISO 898-1:1999	Steel Bolt / Screws / Stud	Determination of tensile strength for fasteners made of carbon steel and alloy steel	STE 6.29	
BS 6105:1981		Proof load test for corrosion-resistant stainless steel	STE6.32	
BS EN ISO 3506-2:1998	Stainless Steel Nut		STE 6.33	
BS EN ISO 3506-2:2009		nuts	STE 6.33(a)	
BS 3692:1967		Proof load test of ISO metric precision hexagon steel	STE 6.13	
BS 3692:2001		nuts	STE 6.13(a)	
BS 4190:1967			STE 6.30	
BS 4190:2001	Steel Nut	Proof load test of ISO metric black hexagon steel nuts	STE 6.30(a)	
BS 4190:2014			STE 6.30(b)	
BS 4395:1969		Proof load test for high tensile steel nuts for structural engineering metric series – General Grade	STE 6.31	

No.(s) of corresponding mill certificate(s) attached:

Note:-⁽¹⁾ To be completed by a project works supervisor grade officer or above.

⁽²⁾ To be completed by a project inspectorate grade officer or above (or his delegate).

* Delete as appropriate.

Sample(s) delivery supervised/handed over* by (1)

Test(s) requested by (2)

Signature	:		Signature	:	
Name	:		Name	:	
Post	:		Post	:	
Tel./Fax No.	:	/	Tel./Fax No.	:	/
Date	:		Date	:	

Fill in the box below the name, mailing and e-mail address to which the test report(s) should be sent or else mark 🗌 "To be collected" if the customer requests to collect the report(s) from the laboratory in person.

Preliminary results	
Fax No.:	

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SAMPLE(S) INFORMATION

Contract No .:

Customer Test Request Ref. No.

PWLTM no.	Customer sample no.(s)	No. of sample(s)	Sample description	Original product size (mm)	Grade of sample(s)	⁽³⁾ Type of thread	Source of material(s) / Manufacturer(s)	Other information
						*(coarse thread / fine pitch thread with thread pitch size inmm)		
						*(coarse thread / fine pitch thread with thread pitch size inmm)		
						*(coarse thread / fine pitch thread with thread pitch size inmm)		
						*(coarse thread / fine pitch thread with thread pitch size inmm)		
						*(coarse thread / fine pitch thread with thread pitch size inmm)		

Additional sample/testing information:

Note:- ⁽³⁾ Provide information and fill in pitch size if the fine pitch thread for the sample was selected. *

Delete as appropriate.