

For laboratory use only	
Submission Request No. (SRN)	
Test Request No. (TRN)	

TESTING REQUEST FOR STEEL REINFORCING BARS: DETERMINATION OF MASS PER METRE, TENSILE TEST, BEND TEST, REBEND TEST AND SURFACE GEOMETRY (RELATIVE RIB AREA ONLY)

Account No. (if available)		Customer Test Request Ref. No				
(Please provide the following project information if account	including insert "R" after the ple submitted as re-test.)	ie Customer				
Customer (Works Dept/Office)	Contract No.					
· · · · · · · · · · · · · · · · · · ·						
Job Title Job No						
work/Site Location						
Method (Select appropriate box)	Test Description	PWLTM no.	No. of sample(s)			
CS2:2012 (Rev. 6) Cl. 6.1 & 6.2	Determination of mass per unit length of steel reinforcing ba	rs STE 1.23				
BS EN ISO 6892-1:2009 in conjunction with CS2:2012 (Rev. 6) Cl. 6.1 & 6.4 / BS EN ISO 6892-1:2009 in conjunction with CS2:2012 (Rev. 6) Cl. 6.1 & 6.4 with modification	Determination of tensile properties of steel reinforcing bars	STE 1.24 / STE 1.24(a)				
CS2:2012 (Rev. 6) Cl. 6.1 & 6.2 BS EN ISO 6892-1:2009 in conjunction with CS2:2012 (Rev. 6) Cl. 6.1 & 6.4 / BS EN ISO 6892-1:2009 in conjunction with CS2:2012 (Rev. 6) Cl. 6.1 & 6.4 with modification	Determination of mass per unit length of steel reinforcing bars. Determination of tensile properties of steel reinforcing bars.					
CS2:2012 (Rev. 6) Cl. 6.1 & 6.5	Rebend test of steel reinforcing bars	STE 1.25				
CS2:2012 (Rev. 6) Cl. 6.1 & 6.7 excluding 6.7.3	Determination of the surface geometry (relative rib area onl of ribbed steel reinforcing bars	y) STE 1.26				
☐ BS 4449:2005+A2:2009	Determination of mass per unit length of steel reinforcing ba	rs STE 1.17				
☐ BS 4449:2005+A2:2009	Determination of tensile properties of steel reinforcing bars	STE1.18				
BS 4449:2005+A2:2009	Determination of mass per unit length of steel reinforcing bars Determination of tensile properties of steel reinforcing bars	STE 1.17 & 1.18				
☐ BS 4449:2005+A2:2009	Rebend test of steel reinforcing bars	STE 1.19				
☐ CS2:1995	Determination of mass per unit length of steel bars	STE 1.9				
☐ CS2:1995	Determination of tensile properties of steel bars	STE1.10				
CS2:1995	Determination of mass per unit length of steel bars Determination of tensile properties of steel bars	STE 1.9 & 1.10				
☐ CS2:1995	Cold bend tests of steel bars	STE 1.11				
☐ CS2:1995	Rebend tests of steel bars	STE 1.12				
Name of stockist: Stockist Certificate Number: No.(s) of corresponding mill certificate(s) attached:						
Additional sample/testing information:						
Notes:- (1) To be completed by a project works supervi (2) To be completed by a project inspectorate g # Delete as appropriate.						
Sample(s) delivery supervised/handed over# by (1)	Test(s) requested by (2)					
Signature :						
Name :						
Post :	Post :					
Tel./Fax No. : /	D .	lo. :/				
	mail address to which the test report(s) should be	e sent or else mark	"To be			
☐ Preliminary results	· ·					
Fax No :						



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SAMPLE(S) INFORMATION

Contract No.:		Customer Test Request Ref. No.:								
Product-certified St CS2:2012: CS2:1995: Type of steel reinfo	ing Bars:	 Yes No Class 1 Class 2 Class 1 Class 2 Decoiled Aging method: Heat the test piece to 100 °C, maintain at this temperature (±10 °C) for a period of 60 to 75 minutes, and then cool in still air to ro 						still air to room temperatur		
PWLTM no.	Set no.	Custo	If decoiled, s	traighte	Electronic sample I.D. (Label)	Nominal size (mm)	Machine Grade	Bar pattern code	Heat / Cast no.(s)	Size of batch in tonnes

C Eng D (GEO) 2403 (Sheet 2 of 2) Oct 2025