

Chemical Testing Laboratory - Metal

SERVICE REQUEST FORM

IS: 228 - Methods for Chemical Analysis of Steel

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DETAILS OF THE SAMPLE				
Name of the sample			Test method Std No. / Cust. procedure	
Sample Identification Details			Specification of the sample	
Chemical analysis by Wet method			Grade of the sample	
Material Grade to be mentioned in the Report	Yes	No	Sample Qty:	
Required Sample Qty.	Min 25 grams	borings		
Others, If any.				

TEST REQUIREMENTS					
Ref. S	tef. Standard Details IS : 228 – Methods for Chemical Analysis of Steel				
SI. No.	Name of the test / Parameter Clause No.	r / Test Required	SI. No.	Name of the test / Parameter / Clause No.	Test Required
1)	Carbon (Part-1): 2018	9	2)	Sulphur (Part-9): 2014	
3)	Manganese (Part-2): 2018 *AAS	&	4)	*Phosphorous (Part-3): 2014	
5)	Silicon (Part-8): 2014		6)	Chromium (Part-6): 2014 & *AAS	
7)	Nickel (Part-5): 2014 & *AAS	3	8)	Molybdenum (Part-7): 2018	
9)	*Copper (As per AAS)		10)	*Iron (As per Customer Requirements)	
Put Y	es / No mark for required test,			,	

Note: The tests marked with an * are not accredited by NABL.

Note: Kindly issue separate SRF Form for each sample

SLFCH025/01.00/01.20

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX			
Name and Address of the Customer in Test Report	Ref Doc. Details :		
Name and Address of the Customer in Invoice	Contact Person:		
	Phone No.		
Sample Inward No.	Date		

For Si'Tarc		Customer	
Date:	Sign & Name	Date:	Sign & Name