



SPAN FORGING PVT. LTD.

Mfrs. of : Steel Forgings, CNC Turned Components, Centrifugal Casting of alloy steel

Mobile : 9999986702

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Works : Village Tatarpur (Near Prithla) Teh. & Distt. Palwal

E-mail : spanforging@rediffmail.com

Ref. No.

TEST REPORT

Date.....

Issued to: M/s SARA SAE(P)Ltd.Unit-II
A/2Sara Ind.Estate Ltd.Chak-
rata Road,Selaqui,Dehradun.

Report No.

D.O.T.

1234

17/3/2012

D.O.R

17/3/2012

Sample Description

Sample No.

Heat No.

DIA-40

7444

D-2066

RESULTS

Chemical Analysis
By Spectrometer

Element

%

Carbon	0.0515
Silicon	0.678
Sulphur	0.0056
Phosphorus	0.0122
Manganese	0.986
Nickel	10.21
Chromium	17.41
Molybdenum	2.08
Vanadium	0.0529
Copper	0.325
Niobium/Columbium	0.0355
Cobalt	0.173
Aluminium	0.0155
Titanium	0.0873
Iron	67.80

Authorised Signatory
(Q.M / T.M)

Checked By
Arun Mishra

1. The result listed refer only to the tested samples and applicable parameters. Endorsement of product is neither inferred nor implied.
2. Total Liability of our Laboratory is limited to the invoiced amount. No liability will be accepted after the sample is taken back.
3. The report can not be used as an evidence in a court of law.
4. Samples will be destroyed after 15 days.
5. Any Complaints about this report should be communicated within 7 days of issue of this report.
6. This report shall not be reproduced except in full, without the written permission of the Laboratory.
7. *Not Covered under NABL Scope.



MATERIAL TEST CERTIFICATE

TC NO-KSL-3323/11-12	Date : 07.03.2012	Buyer:- M/S SARA SAE PVT LTD, DEHRADUN
Heat No. D -2066		Delivery:- M/S SARA SAE PVT LTD, DEHRADUN
Specification:- AISI 316	P.O. No.: B/KES/0147/11 Dated 18.02.12	Invoice No: 1016 Date 07.03.2012

SL. NO.	ITEM DESCRIPTION & DRAWING NO.	QUANTITY NOS
1	Round Dia 40 MM	64
	Grade Color Code: Pink	
	Heat No. Color Code: Yellow	

CHEMICAL COMPOSITION

PERCENT	C	Mn	Si	P	S	Cr	Ni	Mo	Cu	Ti	Al	V	
AS PER SPEC.	Min. (%)					16.00	10.00	2.00					
	Max. (%)	0.080	2.00	1.00	0.045	0.030	18.00	14.00	3.00				
Actual Value		0.062	1.27	0.48	0.035	0.021	16.42	10.14	2.11				

HEAT TREATMENT

Condition	Temp. C	Soaking Time Hrs.	Cooling Medium

PHYSICAL PROPERTIES

MECHANICAL PROPERTIES	Y.S. N/mm ²	U.T.S. N/mm ²	ELONG % GL mm	REDN IN AREA %	BEND	HARDNESS BHN	IMPACT (Joules)
AS PER SPEC.	Min.						
	Max.						
Actual Value							

We hereby certify that the items mentioned above have been tested and inspected in our presence and are found to be in accordance with the drawing, specifications, and purchase order.

58278

REMARK

The Steel has been made by Electric Furnace which is fully killed by Al & Si. It has fine grain structure.

Sign of the Inspecting Officer

Sign of the Chief of Quality Control



Registered Office :

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