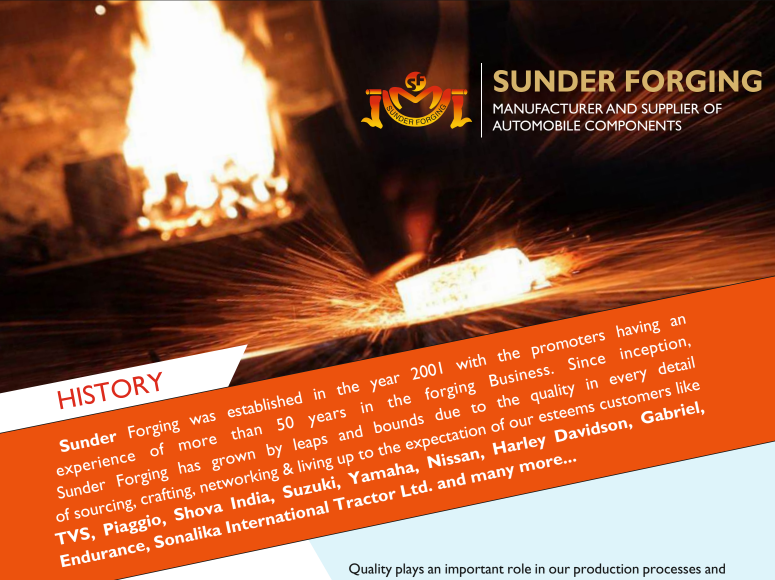


MANUFACTURER AND SUPPLIER OF AUTOMOBILE COMPONENTS
AN IATE 16949:2016, ISO 14001:2016 & BS OHSAS 18001:2007 CERTIFIED COMPANY



MISSION

Only the fittest and finest survive to be among the leaders. However to remain there, it makes a little more than survival of the fittest. And that's perfection. Perfection that lies in every detail of sourcing, crafting, networking, living up to the expectation and finally maintaining that same perfectionism. we believe that quality is the life line of our business.

We are committed to satisfy our customers by manufacturing and supplying quality products to their entire satisfaction first time with continual up gradation in quality. We are in pursuit of perfection and excellence hence maintaining higher standards of our products.

VISION

To be one of the leading forging unit in the forging industry. To provide the best product price-wise and quality-wise and to be recognised on the basis of our quality, workmanship and services.

Quality plays an important role in our production processes and also the projects we execute. In our factory, we have a well maintained quality assessment unit which incorporates all the instruments needed for efficient quality checking at every stage of production. We offer international quality products that strictly adhere to the international norms and conditions.

We maintain regular quality control checks and follow all the required measures to ensure that only quality products at competitive prices are delivered to our valuable customers. To maintain consistency in quality, each of the raw-material produced before entering the factory premises is stringently checked for its standard and the quality based on the certain parameters like strength, durability, tangibility, resistant power etc.

We have our in-house testing centers and laboratories, where metals before the production process are tested f by our quality experts and other officers for any defect, if any.





Gabriel India Ltd. Hosur Supplier Meet



6th International Exhibition for Machine Tools, Industrial Tools Welding & Casting Equipment 2006



HANNOVER MESSE - 2008

For MESSE - 2008

Engineering Export Promotion Council

This is to certify that Sunder Forging, Luthiana parkicipated in Hannevez Nesse hald in Hannevez, Germany, from 21-25 April, 2008.

Connec 210 April, 2008

Connec 210 April, 2008

Engineering Germany

HANNOVER MESSE



International Engineering Sourcing Show VI, Chennai 2017





We are committed to satisfy our customers by manufacturing and supplying to their entire satisfaction. We are constantly in pursuit of perfection, experience and aspiring higher standards. We believe that quality is the life line of our business. Our endeavor is to achieve superior performance and high quality products at low cost to satisfy the need of our customers with continues improvement. We have recently installed Forging Press 1000 Tonss, CNC Maching Center for dies, Reducer Roller, Induction Billet Heaters etc.











We committed to conduct its operation with the utmost regards for the protection of life employees, its customers, the general public and the environment. Company is committed to provide a safe and healthful workspace to our employees by ensuring following:

By the optimum use of resources to protect the environment including prevention of polution and other specific commitment to protect environment through sustainable use of resources, climate change mitigation and adaption.

- To prevent of injury and ill health of its employees during working.
- Committed to fulfill compliance obligation and other requirements which relate to its environmental aspects, safty and health hazards.
- By providing appropriate training, resources and management support for the continual improvement in safety, Health and Environment management and performance.



INFRASTRUCTURE

FORGING MACHINERY

NAME OF MACHINE	MAKE	CAPACITY	NOS.
Forging Hammer Belt Drop	Massey (N.S.E)	1.5 TON	I
Forging Hammer Belt Drop	GACK (GERMANY)	I TON	1
Forging Hammer Belt Drop	GACK (GERMANY)	0.75 TON	1
Forging Hammer Belt Drop	RAJAN	1.75 TON	- 1
Forging Press 1600ton	Firma Relak Russian Make	1600 TON	1
Reducer Roll	RUSSIAN	CA 1335	ı
Knuckle Joint Press	AMCO	400 TON	1
Induction Billet Heater	INDUCTOTHERM	300 KW	I
Induction Billet Heater	INDUCTOTHERM	400 KW	- 1
Trimming/power Press	BASANT / MILLAP	75 ~ 150 TON	9
Shearing Machine	RATTAN		I
Circular Saw	ITL	CSNC-80	I
Bandsaw Machine	INVOTECH	210 DCA	3
Compressor	ATLAS CAPCO	55 KW	I
Compressor	ATLAS CAPCO	45 KW	I
Compressor	ANEST IWATA	7.5 K.W	I

TOOL ROOM (Die Making)

NAME OF MACHINE	MAKE	CAPACITY	NOS.
Vertical Machining Center	DECKEL MAHO	DMC 63V	1
Vertical Machining Center	MAKINO	S56	1
Vertical Machining Center	HARTFORD	LG 800	- 1
E.D.M.	ELECTRONICA		1
Lathe	PUNJAB MACHINERY	8'	- 1
Lathe	PUNJAB MACHINERY	10'	1
Milling	HMT		1
Milling	BHAMBER		1
Milling	W.M.W.	GERMANY	1
Milling	BRIDGEPORT		1
Shaper	JIWAN	30"	1
Flexible Grinders	SUNNER	2800 RPM	6

Heat Treatment, Packing & Other

NAME OF MACHINE	MAKE	CAPACITY	NOS.
Continuous Type Oil Fired	Sayadari Udyog	300 Kgs./Hr.	1
Normalizing/hardening Furnace			
Continuous Type Oil Fired	Sayadari Udyog	300 Kgs./Hr.	1
Tempering Furnace			
Megna Flux Crack Dectecter Machine	RADICAL	RXM-7T	1
Upright Metallurgical Microscope	PEEN BLAST	5 Cu. Ft.	1
Shot Blast Machines			2
Belt Grinder	CUMMIS	200 K.V.A.	1
Generatore Kirloskar	CUMMIS	380 K.V.A.	1
Generatore Kirloskar			1



TWO
WHEELER
PARTS

































JCB AND AGRICUTURE PARTS















































SCAFFOLDING PARTS











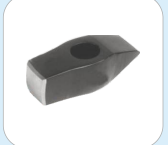
CONSTRUCTION PARTS













TRACTORS PARTS









MACHINING PARTS



















MISCELLANEOUS
PARTS

































S.No	NAME OF MACHINERY	MACHINE CODE	MAKE	MODEL / TONNAGE
- 1	CNC Turning	CNC-01	LMW	LL20T LS
2	CNC Turning	CNC-02	LMW	LX20T LS
3	CNC Turning	CNC-03	ACE	SUPER JOBBER 500
4	CNC Turning	CNC-04	ACE	SJ-500LM
5	VMC	VMC-01	AMS	MCV-400
6	VMC	VMC-02	AMS	MCV-400
7	Lathe Machine	LM-01	Master	8 Feet
8	Cylindrical Grinder	CG-01	RIAT	L-600
9	Broaching Machine	BM-01	RADAR	1600 Ton
10	Center Facing Machine	CFM-01	DPI	CFM 600
11	Horizontal Milling Machine	HMM-01	German	FU400-V
12	Vertical Milling Machine	VMM-01	Bridgeport	SERIES-II
13	Marking Machine	MM-01	Marks Engg	MP-1100

Mobile: +91-98880-24855 (Surbir Singh Anand) | +91-98721-30006 (Manmohan Singh Anand) +91-98724-45555 (Harshdeep Singh Anand) | +91-81468-96666 (Angad Singh Anand)

Industrial Area-C, Sua Road, Dhandari Kalan, Ludhiana-141010 | E-mail: sunderforging@hotmail.com



Sunder Forging

E-mail: sunderforging@hotmail.com Website: www.sunderforging.com

