



#### WELCOME

# DYNAMIC INDUSTRIES PRESENTATION





#### **ADDRESS**

## **Dynamic Industries**

Gat No. 228, Plot No. E1, Cameron Industrial Park II, Ambethan, Chakan, PIN-410501. Manufacture of Sheet Metal Pressed Components & Welded assemblies.

#### **SCOPE FOR CERTIFICATION**

IATF 16949:2016 -- Manufacture of Sheet Metal Pressed Components & Welded Assemblies.

## **Contacts**

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#### INTRODUCTION

DYNAMIC INDUSTRIES was established in 1996 at Chikhali, Kudalwadi. The organization has flourished since then with in the field of manufacture of pressed components & welded assemblies as per customer requirements. The Chakan unit was established in April 2015 as expansion.

Highly experienced and professional staff manages all the operations. The company is well equipped with all the facilities and with customer focused attitudes.





### QMS CERTIFICATE (IATF 16949:2016)







#### **COMPANY VISION & MISSION**

## **VISION**

To become a Complete Solution Provider for sheet metal assemblies by giving world class quality, competitive cost, reliable products and excellent services.

## **MISSION**

To produce quality sheet metal products for automobiles/engineering applications. To continually improve our processes and services.

To build upon the strength of each team member.





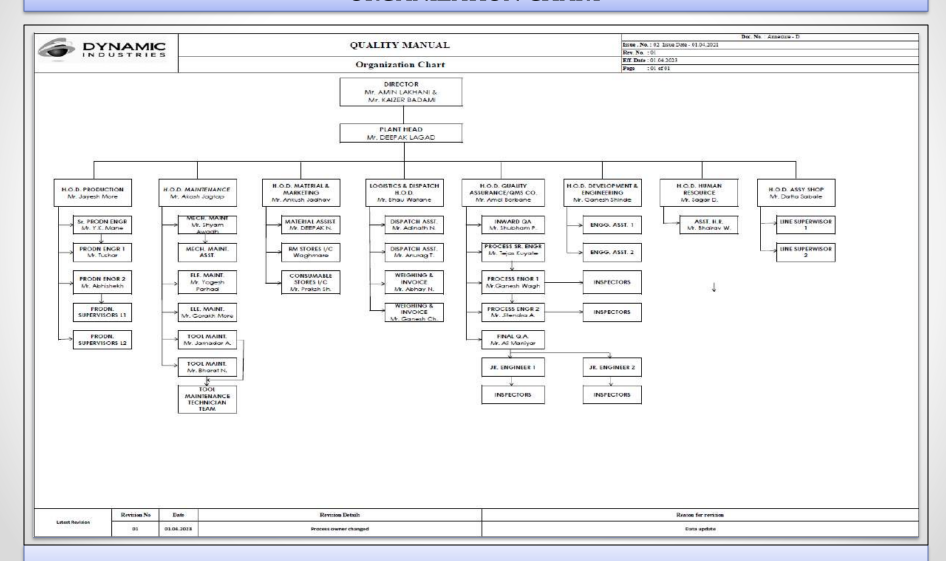
#### **OUR BUSINESS POLICY**

We are committed to manufacture premium quality and competitively priced sheet metal and Welded components that suffice to varying industrial requirements. With continual improvement in our business processes, quality management system, employee skills and building a team spirit in our workers, we aim at achieving maximum satisfaction of our customers.





#### ORGANIZATION CHART







#### **OVERVIEW – PLANT & FACILITIES**















#### **MILESTONES**

- 1996 Established in the name of Dynamic Industries of fabrication set up.
- 1998 Entered a Small Size Presses up to 100Ton.
- 2000 Achieved ISO:9002:1994 Certification by DNV.
- 2003 Entered in Medium Size Press up to 300 Ton.
- 2008 Fabrication set up developed 10000 Sq. ft. area.
- 2009 Second unit started for press line at PCNDTA, Bhosari.
- 2009 Achieved ISO/TS: 16949:2009 & ISO:9001:2008 Certification from TUV.
- 2010 New 500 Ton & 250 Ton press set up added for additional capacity at PCNDTA, Bhosari.
- 2011 New firm in the name of Dynamic Trans-System Pvt. Ltd. for Precision Parts Manufacturing.





#### **MILESTONES**

- 2015 New plant at Chakan got operational with higher tonnage machine of 800 T & 22000 Sq. Ft. area. Facility of presses 800T 1 Nos., 500T 5 Nos., 300T 2 Nos. & 250T 1 Nos.
- 2018 Taken IATF 16949 certification from DQS India.
- 2018 New facility expansion by 12000 Sq. Ft. shed area for fabrication & dispatch.
- 2021 New facility expansion by 8500 Sq. Ft. covered area with overhead EOT crane facility for tool storage as well as upcoming business.
- 2022 Addition of 4 Nos. 500 Ton press in HPS line.
- 2023 New facility expansion by 14000 Sq. Ft. covered area with overhead EOT crane facility for HPS line of 1000T 2 Nos., 800T 1 Nos. Shed work is finished with installation of 800T-1 Nos. in Oct-2023.

#### **MILESTONES**

• 2023 – Added facilities of office, staff & worker canteen in 2700+1200+1500 Sq. Ft. area.









#### YOY SALES GROWTH







#### **OUR VALUABLE CUSTOMERS**

- JBM MA, CHAKAN
- TM AUTOMOTIVE SEATING SYSTEM, CHINCHWAD
- RELIABLE AUTOTECH, CHAKAN
- RELIABLE AUTOTECH, NASHIK
- AUTOMOTIVE STAMPING & ASSEMBLIES LTD.
- MUNGI AUTO, Pvt. Ltd., CHAKAN
- AUTOCOMP CORPORATION PANSE, CHAKAN
- SKH M INDIA PRIVATE LIMITED. PUNE
- CIE AUTOMOTIVE INDIA LTD. NASHIK & KANHE DIVISION
- MAHINDRA AUTO STEEL CHAKAN





#### **OUR RAW MATERIAL SUPPLIER**

- MAHINDRA AUTO STEEL PVT. LTD., CHAKAN
- MAHINDRA ACCELO LTD., KANHE
- JSW MI STEEL SERVICE CENTER PVT. LTD., KHED
- POSCO MAHARASHTRA STEEL, MANGON
- POSCO INDIA PUNE PROCESSING PVT. LTD.
- TATA STEEL DOWNSTREAM PRODUCTS LTD.
- ARCELOR MITTAL NIPPON STEEL INDIA PVT. LTD.
- SSAB SWEDISH STEEL INDIA PVT. LTD.
- POSHS METAL INDUSTRIES PVT. LTD.





#### PRESS MACHINE SPECIFICATIONS

Press	Nos.	Shut Height (mm)		Machine Stroke	Bed Size	Cushion	Make	Remark
Capacity	Press	Min	Max	(mm)	(mm)	Capacity		
800 Ton	01	700	1100	450	1600 x 3000	80 Ton	KAUSHICO	INSTALLED
500 Ton	03	550	900	400	1600 x 2500	50 Ton	KAUSHICO	INSTALLED
500 Ton	01	820	1100	400	1400 x 2700	50 Ton	BRITISH CLEARING	INSTALLED
500 Ton	01	800	900	350	1400 x 2800	50 Ton	ISGEC	INSTALLED
500 Ton	04	580	750	300	1600 x 1400	30 Ton	KAUSHICO	INSTALLED
300 Ton	02	650	750	250	800 x 1200	25 Ton	KAUSHICO	INSTALLED
250 Ton	01	630	730	160	700 x 1100	25 Ton	KAUSHICO	INSTALLED
150 Ton	01	320	400	160	600 x 750	-	ISGEC	INSTALLED
100 Ton	01	230	300	100	500 x 600	-	ISGEC	INSTALLED
800 Ton	01	700	1100	450	1600 x 3000	80 Ton	KAUSHICO	INSTALLED
800 Ton	01	-	-	-	-	_	KAUSHICO	DEC-24
1000 Ton	02	-	-	-	-	-	KAUSHICO	DEC-24





## WELDING FACILITIES AND M/C DETAILS

Sr. No.	TYPE OF MACHINE	QUANTITY	MAKE	SPECIFICATION
1)	CO2	11 Nos.	Mogra	400Amp.
2)	Projection Welding	2 Nos.	Kirti	75 Kva.









#### INSPECTION AND TESTING FACILITIES

SR. NO.	TYPE OF TESTING/ INSPECTION	FACILITIES	SPECIFICATION
1)	CMM (Make- Accurate)	INHOUSE	Measuring range : X-800, Y-1000, Z-600 (mm.)
2)	Trimos (Make- Trimos)	INHOUSE	0-600mm.
3)	DIGITAL ROCKWELL SUPERCIAL HARDNESS TESTING MACHIN	INHOUSE	LOAD 15,30,45 FOR ROCKWELL SUPERCIAL SCALE 60,100,150KG
4)	RAW MATERAL TESTING	GSD LAB	-
5)	WELD PENETRATION TEST	GSD LAB	-





#### INSPECTION AND TESTING FACILITIES

CMM Make- Accurate Measuring range: X-800, Y-1000, Z-600 (mm.)







#### MATERIAL HANDELING DEVICES

MATERIAL HANDLING DEVICES						
Sr. No	SPECIFICATION	CAPACITY	TYPE OF MACHINE	QUANTITY	REMARK	
1	OVER HEAD CRANE ( Press shop )	10 MT	-	1 Nos.	INSTALLED	
2	OVER HEAD CRANE ( Tool room)	6.8 MT	-	1 Nos.	INSTALLED	
3	OVER HEAD CRANE ( Press shop )	10/20 MT	-	1 Nos.	INSTALLED	
4	OVER HEAD CRANE ( Tool storage shop )	10 MT	-	1 Nos.	INSTALLED	
5	OVER HEAD CRANE (Raw Material)	5 MT	-	2 Nos.	INSTALLED	
6	OVER HEAD CRANE (Dispatch)	10 MT	-	1 Nos.	INSTALLED	
7	FORK LIFT	4 MT	-	4 Nos.	-	
8	OVER HEAD CRANE ( New HPS line)	10 T	-	1 Nos.	INSTALLED	





#### AVAILABLE STROKE CAPACITY DETAILS

MACHINE WISE BALANCE STROKE CAPACITY IN NOS						
Sr. No	SPECIFICATION	BAL CAPACITY IN NOS	TYPE OF MACHINE	PRESS QUANTITY	REMARK	
1	800 T	60 K	PNEMATIC PRESS	2 Nos.	INSTALLED	
2	500 T	450 K	PNEMATIC PRESS	9 Nos.	INSTALLED	
3	350 T	60 K	PNEMATIC PRESS	1 Nos.	INSTALLED	
4	250 Т	120 K	PNEMATIC PRESS	2 Nos.	INSTALLED	





THANK YOU...!!

