

# ENGINEERING THE





# GROW YOUR BUSINESS WITH





THE INTRODUCTION, CORE PURPOSE & CORE



THE MEMORABLE HISTORY



**VIVID DESCRIPTION** 



PERFECT MANAGEMENT



MILESTONES



**RANGE OF PRODUCTS** 







**INFRASTRUCTURE & PEOPLE** 



DOMESTIC CLIENTS

**INTERNATIONAL CLIENTS** 

**RAJESH** is an emerging global leader in sheet metal machinery sector. With more than 38 years in singularly focused business, we can proudly say that we have the expertise and the experience to meet our bold vision of industry leadership by 2031.

Operating from Rajkot, the machine tools hub of India, we have now expand our boundaries to meet pan India and international market demands for the every growing sheet metal industry. Consistent market-driven innovation has empowered us to develop more than 30 varieties of high performing sheet metal machines of global standards.

Today the group is in the process of setting up the largest sheet metal machine manufacturing facility in India to meet our vision 2031.

## **CORE PURPOSE**

To ensure the total success of our customers and help them achieve exponential growth by providing innovative solutions.

## CORE VALUES

- Teamwork
- Integrity
- Commitment
- Customer Satisfaction
- Excellence

We commenced operations in the year 1984 to develop all types of power press at Rajkot, Gujarat. The initial years of the establishment had their teething troubles. While there were opportunities, challenges were too many. However, our ambitious team believed that "Tough times do not last, tough people do".

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Our progress had been smooth and steady for the first 20 years. The road map to success that you see displays some of our milestones in the journey. In the past decade, there has been an exponential growth that has put them on the international map as a force to be reckoned with in the sheet metal machinery sector.

- By 2031 RAJESH will be the No. 1 company in the sheet metal manufacturing industry.
- As a global corporation, RAJESH will be continually striving to be the world's largest and most respected international manufacturer of a complete range of sheet metal industry.
- We will ceaselessly pursue the best technology and provide new value for our customers by enabling our customers to maximize their advantages and excel in their respective markets.
- We will strive to provide innovative, accurate, and trouble-free machines and increase our customer's productivity and efficiency through our latest developments in technology.
- We will create products that will become pervasive around the world and we will be focused on product optimization to improve the design, aesthetics, and performance of our machines.
  - We will support our customers with knowledgeable and responsive sales, applications, and service personnel.
  - RAJESH will boost research & development efficiency to leverage the company's strengths.
  - RAJESH will foster a fair and open corporate culture, utilizing appropriate management initiatives and emphasize companywide communication with the recognition of earnest and enthusiastic team-oriented efforts. We will respect each other's opinions and continually develop through friendly competition in energetic and cheerful workplaces.

- We will work to increase the value of our company, the investment of all shareholders knowledgeable of the true nature of the sheet metal manufacturing industry, and the prosperity of our supplier.
- We will generate suitable profits to ensure the cash flow necessary to provide the healthy operations of our corporation, research and development, stable customer service, employee training and development, and the maintenance of safe and efficient manufacturing facilities.
- We will conserve environmental resources at all times to preserve the global environment, incorporate the highest standard of ethics while still encouraging an aggressive approach to our business activities.
- RAJESH will enhance a practical cooperative relationship between industry, government, and academia and cultivate excellent engineers through educational and research activities.

Our company is largely family-managed at the top. It has an effective blend of youth and experience. The team at other management levels is well qualified and experienced professionals. The functional management structure of the company is well balanced and efficient.

The founders, the experienced lot occupy the directorial positions and advise on the strategic issues of our company. Their experience plays a major role in policy definition and system establishment.

The CEO and the middle management are young, dynamic, and innovative. The middle tier personnel are the tactical management team whose role is operations management and expansion of the company market base. Their eye for detail and quality consciousness propels the positive attitudes of executives and operatives towards high performance.



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#### 1984

**Company Established** with the name Rajesh **Engineering Works** & started with 3 Ton - 20 Ton **Power Press** 

#### 1990

Developed 150 Ton - 250 **Ton Power Press** 

#### 1996

1986

Developed 30 Ton - 100 Ton Power Press

Mechanical Undercrank Shearing Machine & Mechanical Press **Brake Machine** 

## 2004

Participated in IMTEX Exhibition, Bangalore, for the first time

Introduced

# 2005

Incorporated New Company Rajesh Machines Tools Pvt. Ltd.

#### 2010

Introduced Hvdraulic Press Machine & **High Precision** Cross Shaft Press

# 2010

# 2010

Participated in IMTEX Exhibition in Bangalore

#### Introduced Hydraulic 3 Roll & 4 Roll Plate Rolling Machine

2019

Participated in

International Exhibition

Steel Fab Expo

in UAE

2012

Participated in **IMTEX** Exhibition in Bangalore & purchased 7.5 acre land for new facilities

#### 2016

Introduced new company name Rajesh Machines (India) LLP & also started with overseas name of **Rajesh Machine** Middle East FZE in UAE

#### 2020

Participated in **IMTEX Exhibition** in Bangalore

#### 1998

Introduced Hydraulic Shearing Machine & **Hydraulic Press Brake Machine** 

#### 2007

Started new production unit for Hydraulic Shearing Machine & Hydraulic Press **Brake Machine** 

#### 2011

Introduced CNC Press Brake Machine

#### 2014

Participated in **IMTEX Exhibition** in Bangalore

#### 2018

Participated in International Exhibition Steel Fab Expo in **UAE & AMTEX Exhibition** in Delhi and INDEXPO **Exhibition in Nashik** 

## 2017

Participated in International Exhibition Steel Fab Expo in **UAE & AMTEX** Exhibition in Delhi

# 2008

Started new production unit for Mechanical Shearing Machine & **Mechanical Press** Brake Machine

## **RCP SERIES**

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## **C-FRAME POWER PRESS**





## **C-FRAME PNEUMATIC PRESS**





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## **H-FRAME POWER PRESS**





## **H-FRAME PNEUMATIC PRESS**





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## **CROSS-SHAFT PRECISION PRESS**



11

## **RSDP SERIES**

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#### SINGLE CRANK DOUBLE POINT PNEUMATIC PRESS





## **C-FRAME HYDRAULIC PRESS**





## **H-FRAME HYDRAULIC PRESS**





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## FOUR PILLAR HYDRAULIC PRESS

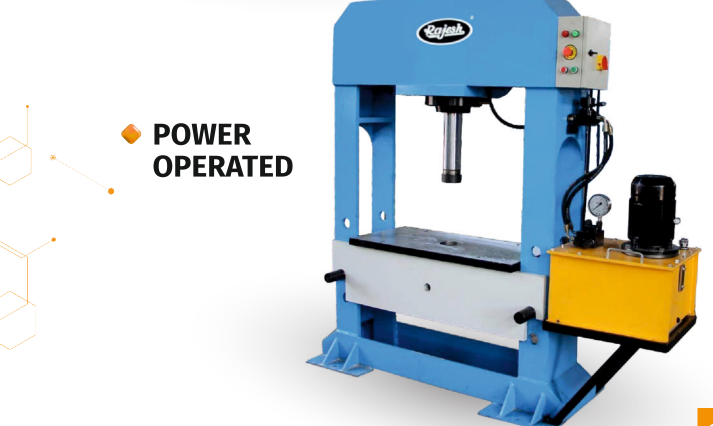




## **HYDRAULIC WORSHOP PRESS**



#### HAND OPERATED





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## **5 IN 1 HYDRAULIC IRON WORKER**





## **HYDRAULIC PUNCHING**





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## MECHANICAL UNDER CRANK SHEARING







## **NC SWING BEAM SHEARING**





## **HYDRAULIC SHEARING**





# **RP-BEND SERIES**

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## HYDRAULIC PRESS BRAKE (REAR CYLINDER)



## **RP-BEND NC SERIES**

## **NC PRESS BRAKE** (REAR CYLINDER)





## **RP-BEND CNC SERIES**

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## **CNC PRESS BRAKE**





## **CNC PRESS BRAKE**



# **RP-ROLL M/HM SERIES**

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## MECHANICAL/HYDRO MECHANICAL ROLLING





## **3 ROLL HYDRAULIC ROLLING**









## **PRODILE BENDING**



# **RP-LASER SERIES**

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## **CNC FIBER LASER SMART SERIES**

5

Rajesh

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## **CNC FIBER LASER GENIUS SERIES**



# **RP-TURRET CNC SERIES**

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## **CNC TURRET PUNCHING**

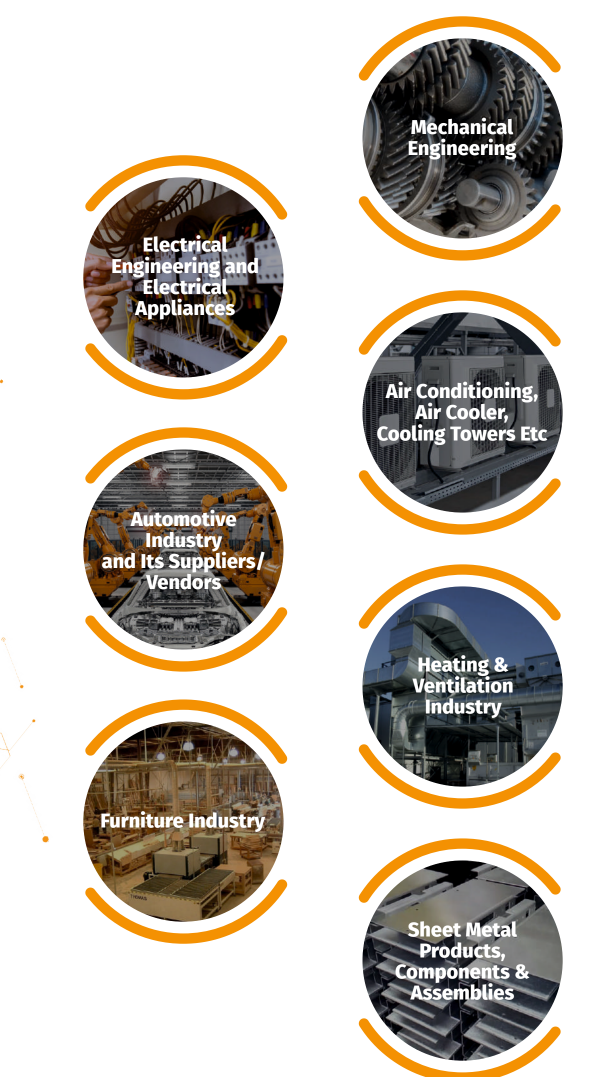




Electrical Engineering and Electrical Appliances

Non-Ferrous Metal Production





Our group operates from three plants located in Rajkot. We all have our own special strengths that translate into advantages for the customer.

Totally spread in 60,000 sq ft of space the plants are equipped with indigenous as well as imported machines and equipment. We believe that innovation can be acquired by application of machines with new technology. Thus, we have installed the most modern machines to increase our efficiency.

Our latest development will become the most advanced plant of its kind in the whole of India empowering us to become leaders in sheet metal machinery manufacturing sector.

With an understanding that, our machines will be used in demanding environment by the sheet metal industry, we design, develop and deliver machines that can handle high stress and perform at high load levels.

Production Systems: Our infrastructure is efficiently utilized by well defined production systems that are smooth and promise a high throughput. Smart layout, tidy material and man-flow coupled with proper utility equipment, the system is our core strength for committing tighter deadlines.

The production system is designed with years of experience and professional touch to make sure it has a flawless performance. Further, it reduces waste and can produce at higher speeds if need be.

## PEOPLE

As per our mission, we believe in People Power. We have a continuous people training programs on the job and attitudinal to ensure that our people have an eye for quality. The habits imbued in people reflect in the global standards of quality that we maintain. The idea is to minimize and eradicate tolerance for low quality acts and trap errors at the earliest stage of machine making Further, our people are trained to work in teams that find the root cause of rejections or wastage. We through our processes seek to remove such causes and keep our processes up grading consistently.

## QUALITY

"Accuracy, precision and long hours of working under severe load are the basic parameters of a high quality machine. Further, the machines have to be easy to use and ergonomically comfortable to the operator. These are the principle on which our quality systems are defined. We believe and apply safety first for workers as well as the environment we live in."

### PROCESS

The processes in all two plants are controlled by total quality management • principles. We believe that if we can control the smaller aspects, the bigger ones take care of themselves.

We have critical control points of checking in the production system. These points empower us to seek out irregularities or minor random problems and eliminate them.

All processes are strictly adhered to by the personnel to keep quality checking stringent as well as quick. From top management to the smallest of workers, all observe high levels of understanding and performance for quality.

#### PRODUCTS

Our products in conditions of high stress and most of them work 24/7. Thus we have a rigorous product quality checking mechanisms.

There are a number of scenarios that we have defined to check every machine before dispatch. Each scenario has a number of parameters the machine has to fulfill before being passed for dispatch.

We also have an excellent after sales support for our product installation and commissioning. Resource utilization and waste reduction.

Our people and processes utilize resources like metal, electric power and tools in the most efficient manner. Wastage of such resources is minimal. We have formed a habit of reusing the resources wherever possible. As a basic duty of corporate we give attention to minimize electricity losses as well.

#### WHY US?

Guided by our vision, we seek to achieve global leadership in development and supply of sheet metal machinery. We see that industrialization in the world is getting more efficient and technology sensitive with time. There are challenges as well as opportunities in the business environment promising a huge demand of right kind of machinery. We believe thatthis change of attitude for quality coupled with rising demand will empower us because of a strong reputation for supplying high performing machines.

However, we know the challenges for us will be to continuously change for the better. We will have to meet the fast changing needs of the customer vis a vis new technologies and digital influence. While performance will be a key factor, comfort and safety of worker will take prominence. There will be more of automation and robotics to increase efficiency as well as 24/7 working.

Our team is mentally prepared to face such challenges that offer great opportunity to grow. We are also ready for the uncertain needs that we have not yet fathomed.

We want to embrace the future. And you, our customer are in the center of the frame.

## **THE FUTURE**

"When you work with us, all our strengths translate into consistent benefits for you."

• Thirty years of our experience is at your disposal when you use machines from our company.

• Our expertise and technology knowhow enhance the performance and efficiency of your customized machines.

• With a wide range of machines and capable knowledge back up from team Rajesh, you can rest assured of best sheet metal unit for yourselves.

• We have a fast throughput which enables us to supply you machines in time.

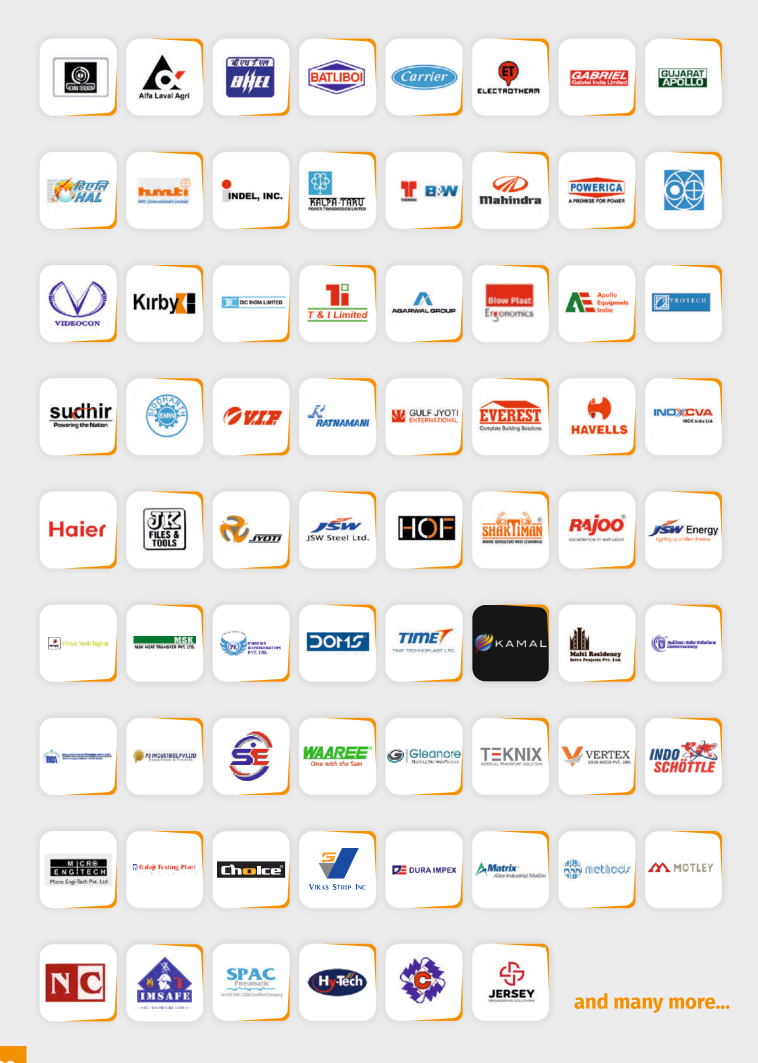
• We listen, analyze, advise, design and develop machines as per your needs, making sure you get your value for money.

• Our machines have delivered sustainable return on investments.

• We have pan India and international experience in supply of machines that will help hassle free purchase of machines from us.

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FABEX STEEL STRUCTURES	Plasser India	Deshmukh Udyo Pvt. Ltd	
VOLVO GROUP		MEHI POWER TRANSFORMERB SUPPORTSIN EVERY WA	
	APEX AUTO LIMITED	MGS BROUP	
SHOOTFIRE FURNITURE			Sintex Sintex

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