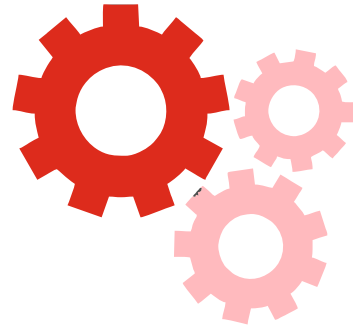


NSIC
CERTIFIED CO.

DPM Engineering Works

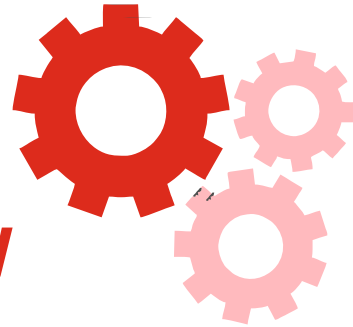




Introduction

- ❖ DPM Engineering Works was established in 2007. Dedication through quality control, cost accountability, and on-time delivery has won the company unparalleled respect from our clients. In fact, over 80 Percent of our business is from repeat customers and direct referrals.
- ❖ DPM commits fully to serving its clients through Customer Service and works tirelessly to meet their needs. Our professionals manage large and small projects with professional expertise and offer personalized service while providing innovative solutions to any challenge with accuracy and enthusiasm. Our communication approach provides you ease of access to all the current information regarding the progress of your project.

Company Overview



With a staff of 15 Skilled, 16 Semi Skilled, 8 Technical Staff, 5 Commercial Staff, 3 Inspection Staff and 2 Administrator, our experienced team is embedded with a wide range of skills and abilities, enabling us to meet any challenge in our field.

We have the capabilities, facilities and equipment to do small, medium and large jobs in any one of the industries we work within.

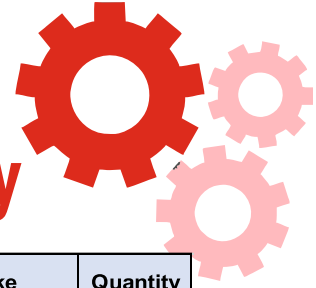
Our mission statement 'working together successfully' encompasses our relationships with our clients, subcontractors and staff, highlighting our desire to build relationships whilst working towards a successful outcome for all involved.

We strive for excellence in client relationships and provision of services. We undertake projects in a manner that provides value to our clients at all times trying to exceed their expectations. To reach our objectives we plan, implement and control systems which facilitate the management of quality on our projects by implementing the following principles:

- ◆ Comply with all relevant statutory and contractual obligations.
- ◆ Conform to recognized standards.
- ◆ Maintain excellent communications with clients.
- ◆ Continually improve our services through review of our goals and objectives.
- ◆ Continually improve the skills and competencies of our workforce.

These principles are incorporated into our business planning process to provide the framework for the delivery of a quality service to our clients.

Equipment & Machinery



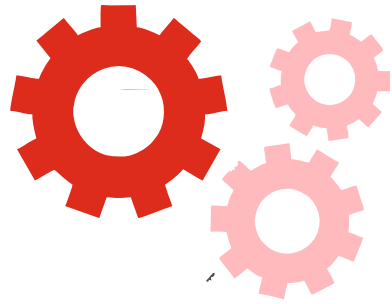
Sr. No	Name of Machine	Capacity	Model	Make	Quantity
1	CNC Turning	500 mm	SJ500LM Elite	Ace	01 nos
2	CNC Turning	500 mm	DX200 nvu	Jyoti	01 nos
3	VMC	500 x 1000 mm	RDX20	Jyoti	01 nos
4	VMC	500 x 1000 mm	RX20	Jyoti	01 nos
5	CNC Plasma Cutting Machine	1800 x 2700 mm	HCZ16003000FP	SYSTEM ENG.	01 nos
6	CNC Hydraulic Shearing Machine	10 mm sheet	KHVR815	Kishan	01 nos
7	Power Press	150 Ton	H-Type	SALL	01 nos
8	Power Press	100 Ton	H-Type	SALL	01 nos
9	Power Press	30 Ton	C-Type	SR	01 nos
10	Centre Lathe	08 Fit	Horizontal	TECHNO	01 nos
11	Centre Lathe	06 Fit	Horizontal	KAMAL	01 nos
12	Centre Lathe	06 Fit	Horizontal	KAMAL	01 nos
13	Centre Lathe	06 Fit	Horizontal	KHERA	01 nos
14	Centre Lathe	04 Fit	Horizontal	SOHAM	01 nos
15	Universal Milling	500 x 1000 mm	MHV13	ANAYAK	01 nos
16	Universal Milling	500 x 1000 mm		SARGADHA	01 nos
17	Surface Grinder	300 x 300 x 750	TMTL	SAI	01 nos
18	Shaper	24 inch	AS 24	COOPER	01 nos
19	Radial Drilling Machine	32 mm		SHANKAR	01 nos
20	Drilling Machine	25 mm		ARETE	04 nos
21	Hydraulic Bandsaw	2540 x 27 x 0.9 mm	NM05	NIRAJ	02 nos
22	Padustal Grinder	2800 RPM	GOLDSTAR	BHUMAH	02 nos
23	Hand Grinder	3200 RPM		Hitachi	05 nos
24	Pencil Grinder			Hitachi	01 nos
25	Indexing Table	DIA.300MM			01 nos
26	Gas Cutter				02 nos
27	Hand Drilling Machine	20 MM		Hitachi	01 nos
28	Welding Machine	400 AMP	INARC400I	WARPP	01 nos
29	Welding Machine	450 AMP	450ARC	AVIVA	01 nos
30	Portable Welding Machine	200 amp	ARC200	MOS	01 nos
31	MIG Welding Machine	250 AMP	MIGMATIC 250	ESAR	01 nos
32	MIG Welding Machine	400 AMP	MIG400I	RILOND	01 nos
33	TIG Welding Machine	400 AMP	MMA-400A	ELECTRA	01 nos
34	CNC Laser Cutting Machine	1600 x 3000 MM	GLOF-1530-3000R	MEHTA	01 nos
35	Honing Machine	140 MM	VCH 350	MAXPRECI	01 nos
36	CNC Laser Marking Machine	110 x 110 MM	LASER 20W	LSS	01 nos



Our Testing Facilities

<i>Surface Plate</i>	<i>650 x 400 mm</i>	<i>One</i>
<i>Height Gauge</i>	<i>600 mm</i>	<i>Two</i>
<i>Micro Meter</i>	<i>0-25</i>	<i>One</i>
	<i>50</i>	<i>One</i>
	<i>50 – 75</i>	<i>One</i>
<i>Vernier Caliper</i>	<i>200 mm</i>	<i>Four</i>
<i>Vernier Caliper</i>	<i>300 mm</i>	<i>Two</i>
<i>Vernier Caliper</i>	<i>600 mm</i>	<i>Two</i>
<i>Dial Vernier</i>	<i>150 mm</i>	<i>One</i>
<i>Dial Vernier</i>	<i>200 mm</i>	<i>Two</i>
<i>Digital Vernier</i>	<i>200 mm</i>	<i>One</i>
<i>Digital Vernier</i>	<i>300 mm</i>	<i>Two</i>
<i>Digital Depth Gauge</i>	<i>150 mm</i>	<i>One</i>
<i>Thread Gauge</i>		<i>Two</i>
<i>Bore Gauge</i>		<i>One</i>
<i>Bevel Protector</i>		<i>One</i>
<i>Radius Gauge</i>		<i>Three</i>

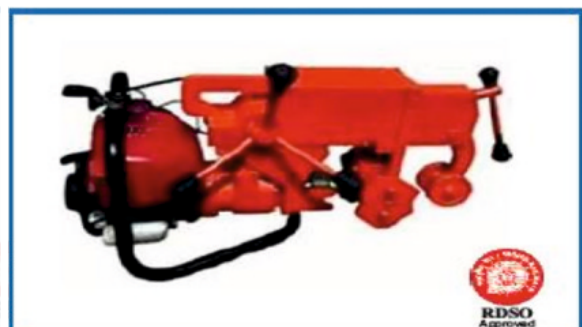
We Facilitates



Rail Track Machine



Abrasive Rail Cutter



Light Weight Rail Drilling Machine



Rail Profile Weld Grinder



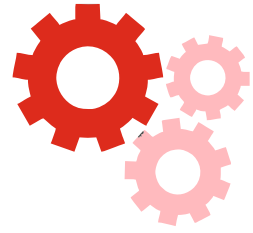
Rail Drilling Machine



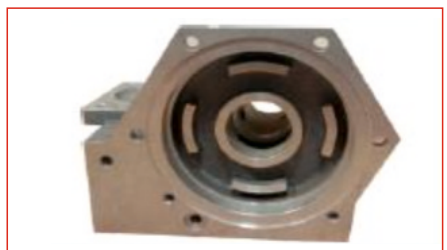
Portable DC Welding Generator Machine



GPS Based Foot Plate Inspection Device

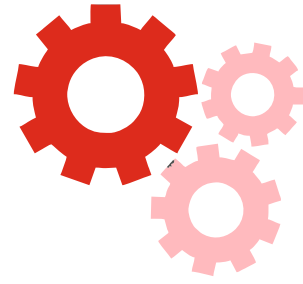


Precision Machine Item



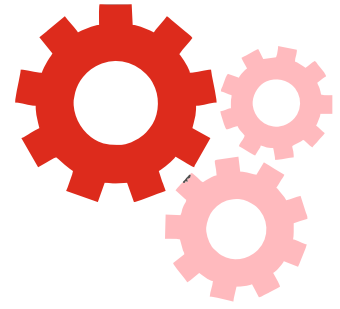
Valve





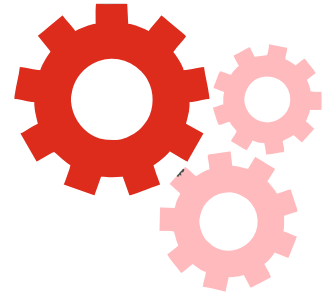
Moulds



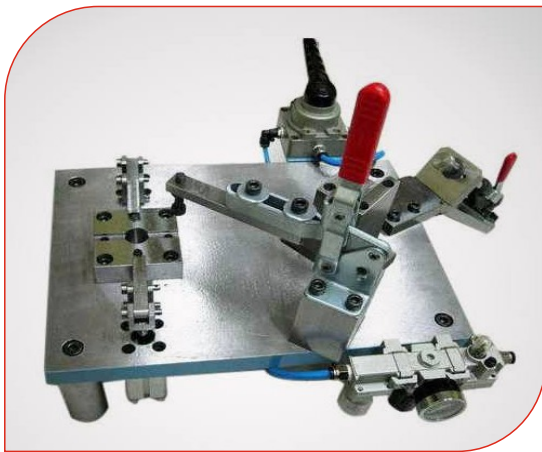
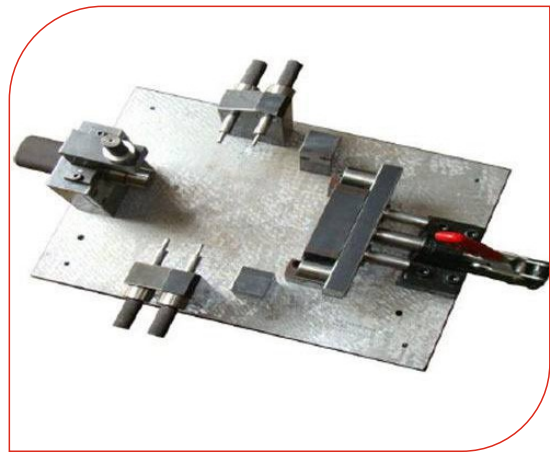
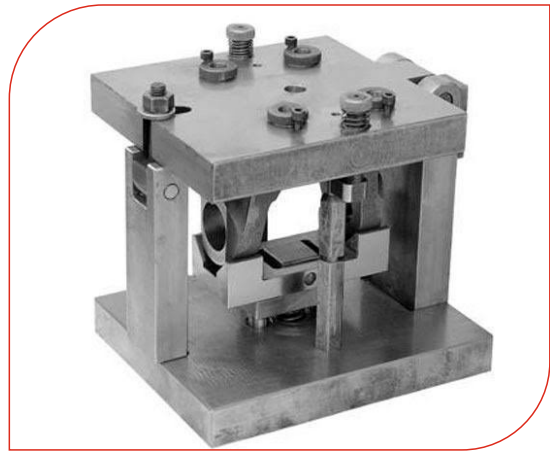


Press Tools

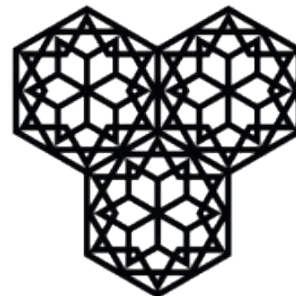
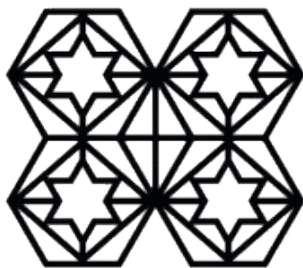
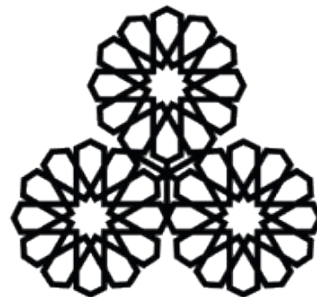
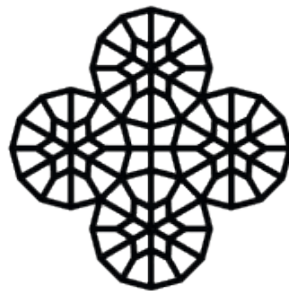
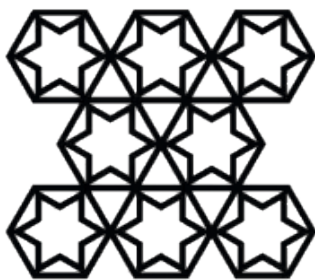
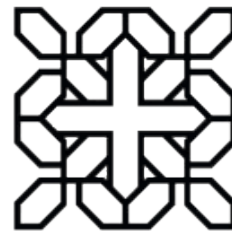
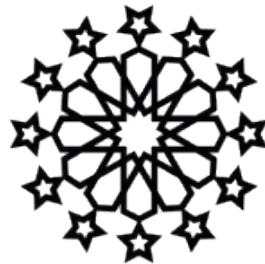




Gigs & Fixtures



LASER MARKING DESING



INDUSTRIAL STEEL BIN AND TOOL TROLLEY



LASER CUTTING DESING



CNC CENTRES LIVE AND DEAD



QUICK CHANGE CENTRES
WITH PLAIN, CARBIDE OR RELIVED INSERTS



DEAD CENTRES
WITH PLAIN, CARBIDE



SPECIAL DEAD CENTRES
WITH PLAIN, CARBIDE



SPECIAL PIPE CENTRES
WITH PLAIN, CARBIDE



THREADED DEAD CENTRES
WITH NUT PLAIN, CARBIDE



FLANGE TYPE CENTRES
PLAIN, CARBIDE



Values We Provide..

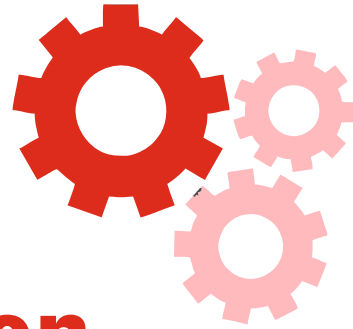
QUALITY : We are committed to providing the highest quality service and products to our clients and to add value to their investment. Our end to end engineering processes and systems provide the means by which we can deliver our service and commitments.

VALUE : We treat our clients business as our Own by providing value for money and obtaining the most competitive pricing.

INTEGRITY : We are honest and open in all our dealings to ensure we obtain the trust of our clients.

TEAMWORK : We actively promote teamwork and expect each person to take responsibility for their work, and treat others with respect.

INNOVATION : We aspire to provide our clients with innovative and effective solutions in our production and provision of service

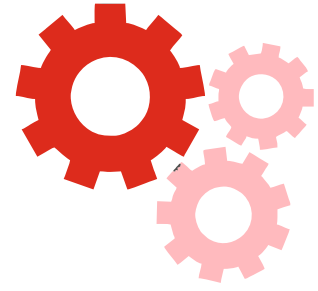


Our Mission

DPM ENGINEERING WORKS strives to be the client's First choice for engineering services based upon our ongoing record of meeting or exceeding their expectations.

We are committed to :

- Providing long-term commitment and support to our clients.
- Remaining at the cutting edge of manufacturing services and combining this knowledge with the highest standards of engineering practice.
- Achieving the highest level of innovation, skill and competence in our field.

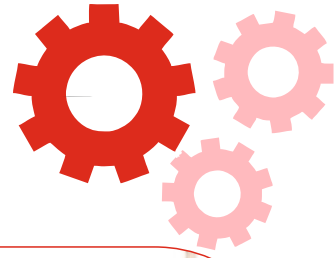


Our Valuable Customers

- ★ **Indian Railway**
- ★ **Ordinance Factory, Kanpur**
- ★ **India Optel Limited Dehradun (Ordinance)**
- ★ **Hindustan Aeronautics Limited Lucknow**
- ★ **Tata Motors**
- ★ **Telco**
- ★ **Small Arms Factory, Kanpur**
- ★ **Field Gun Factory, Kanpur**
- ★ **Prag Group**
- ★ **PTC Industries**
- ★ **Locomotive Workshop, Lucknow**
- ★ **Carriage Workshop, Lucknow**

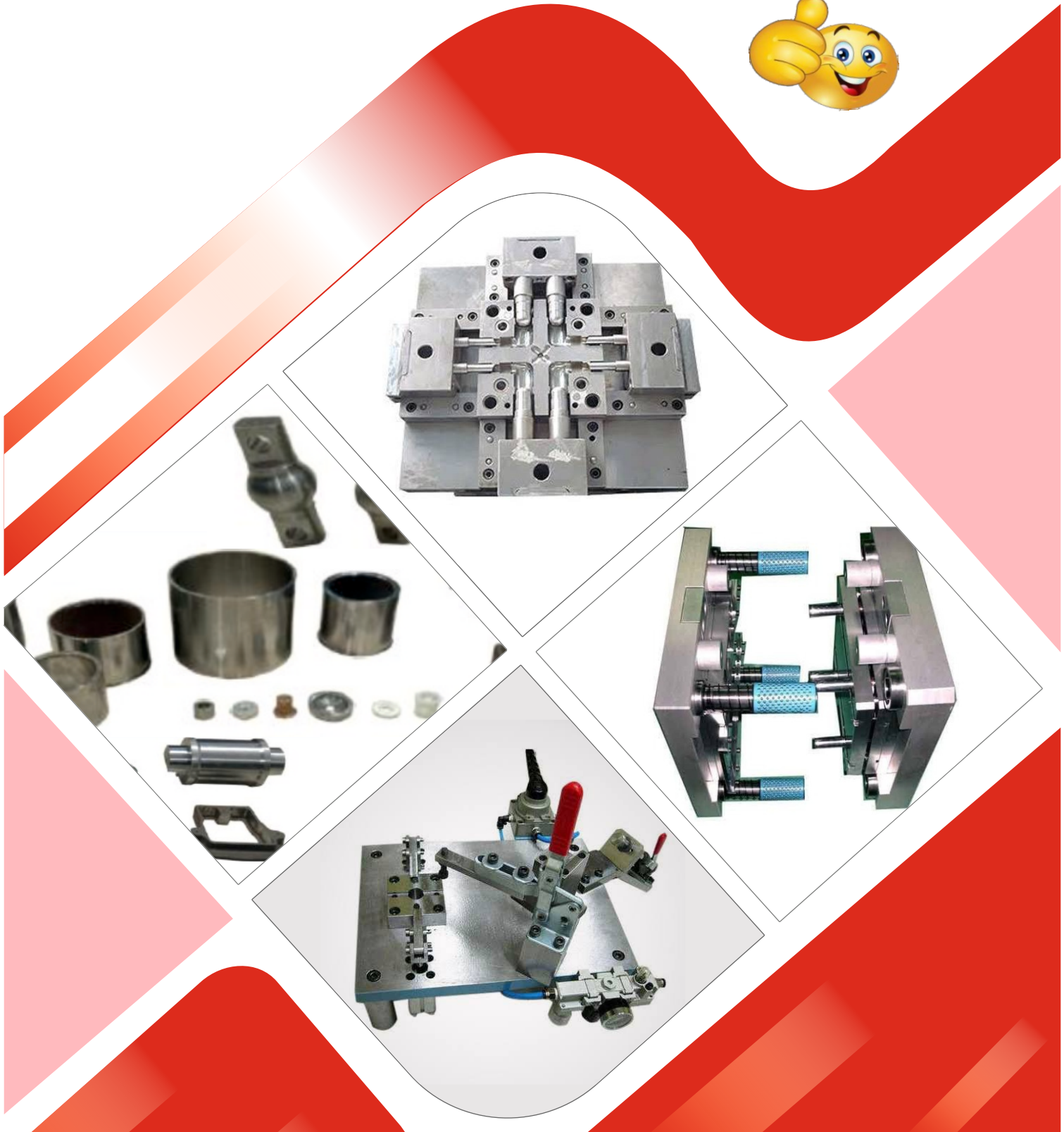
Some Glipmses of Our Machinery





"We are committed to continuous improvement processes and providing our staff with the skills and experiences they need to further develop and enhance their own Individual portfolios."

Thank You !



Location

Unit 1: Kh 108, Bhuiyan Devi Colony, Saripura, Alamnagar, Lucknow-226017
Unit 2: 128A, Talkatora Industrial Estate, Lucknow-226011
Mobile: 91-9839181240, 7417267690, 7905370717
E-mail: dpmindustry.lko@gmail.com Web : www.dpmengineeringlko.com