KAUSHICO MACHINE TOOLS PVT LTD



COMPONENT BUILDING DIVISION

• Location -

The company is situated in prime location in Faridabad on Faridabad-Sohna Highway, the total land area is 14,440 square meter, consisting of three adjoining plots of half acre each, the factory premises is completely covered by a shed and building.

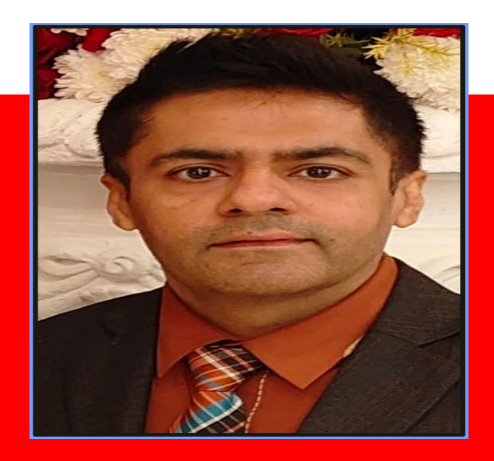




Chairman & Managing Director of Company



Mr. R. S. Sharma (Founder & Chairman of the company)



Mr. Mridul Sharma (Managing Director of the company)

QUALITY POLICY

Kaushico is committed to provide satisfaction to all it's customers & associates by producing quality products consistently as per their requirement by strict adherence to laid down procedures & systems. We always aim for excellence in quality, value for money, timely deliveries & continuous improvement in our procedures & process by sustained team spirit, Innovation & hard work. We hereby strongly comply with legal restrictions related to environment along with health and safety of our employees.

ABOUT US

We here by introduce ourselves as an organization with an expertise of over 40 years (Machine shop) & 09 years (Press shop) in the field of Manufacturing, supply & Commissioning of power press, press brake, shearing machines, sizing press & Press accessories along with heavy fabrication works and Manufacturing of sheet metal components.

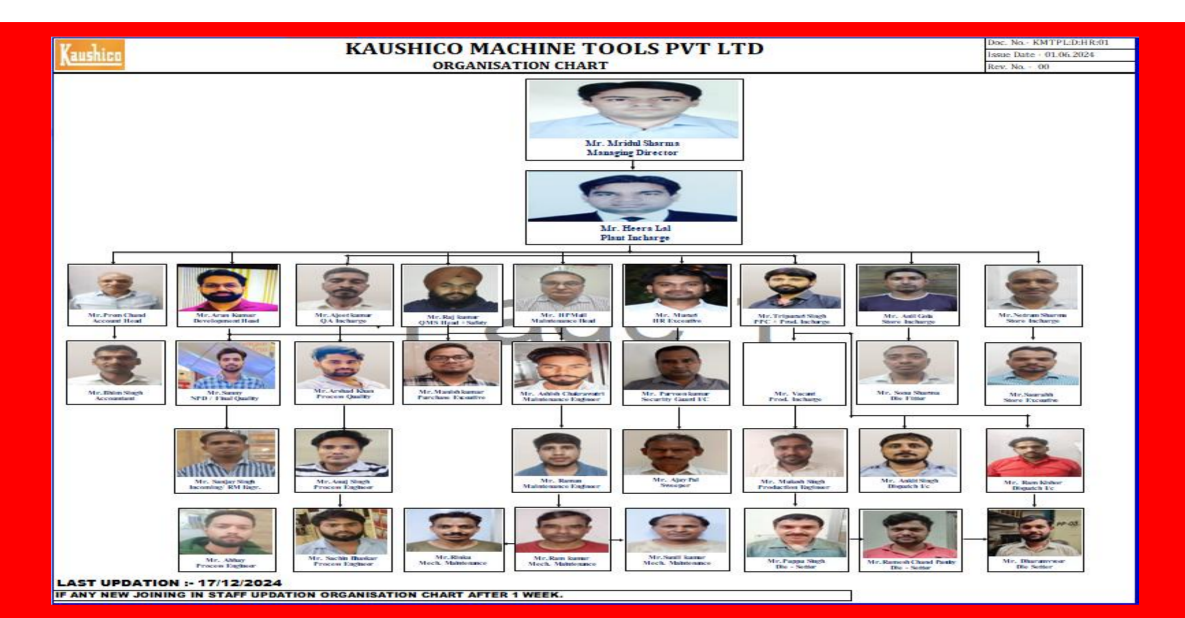
VISION

Our Strong Customer Centric focus & strategy always aims for Higher Quality, Lower as well as Competitive Costs & Faster Deliveries. We are always open to bring innovation, ideas, proper planning & today's smart technology to achieve our & customer requirements with a best success rate.

MISSION

We are dedicated, proactive, loyal & accountable group of people with a quest for excellence through latest technology, people empowerment & brand Equity to produce world class products by adopting best business practices & ethics.

ORG STRUCTURE







Way of Life!







MANUFACTURING CAPABILITIES

SHEET METAL & PRESS MACHINE

We are engaged in Manufacturing, supply & Commissioning of power press, press brake, shearing machines, sizing press & Press accessories along with heavy fabrication works and Manufacturing of sheet metal components, which is widely used in Automobile Industry. The machines used to manufacture these components are versatile & also capable to manufacture/fabricate wide range of products involving multiple specifications as a requirement from our customers.

MANUFACTURING HOLDS

Present Installed Capacity (RM):- 8500 MT /Annum

- Capacity Utilization (RM):- 8164 MT / Annum

COMPONENTS AT KAUSHICO

PANEL FENDOR APRON- (YED)

PANEL BACK INNER EECO (YG8)







EXTENSION APRON FRONT (YCA)

EXTENSION WHEEL HOUSE OUTER (YXA)







PANEL FRONT COWL UPR (YED)

PANEL DASH SIDE (YCA)





PNL QTR INNER RR LOWER (YCA)

PANEL FRONT COWL UPPER (YSD)





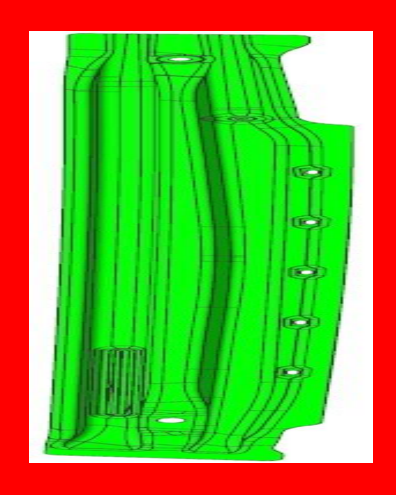


ENGINE GUARD (XBA / RXA)

RENIF FRONT DOOR OUTER (YOM)







RENIF QTR INNER PANEL UPPER – CN-202

CROSS MEMBER DASH UPPER - Y1K



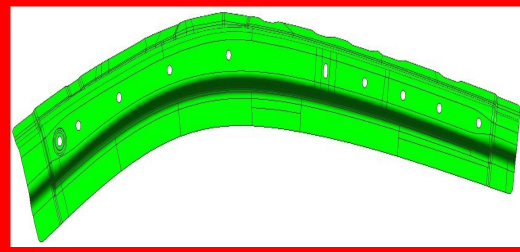




RENIFORCEMENT ASM FLOOR - HECTOR

MEMBER ROOF FRONT INNER - YXA





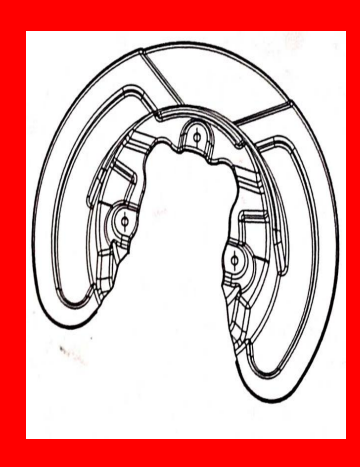


MEMBER HOOD LOCK- YOM

SHILED BRACKET - HECTOR







KAUSHICO MANUFACTURING INFRASTRUCTURE

Model & Capacity - 400 T-2 point, H-frame • Type of Motion- Crank less / Eccentric Gear Drive type

Model & Capacity- 400 T-2 point, single-frame • Type Of Motion- Crank less / Eccentric Gear Drive type





Model & Capacity- 300 T-2 point, H-frame • Type Of Motion- Crank type

Model & Capacity - 800 T-2 point, H-frame • Type of Motion - Crankless / Eccentic Gear Drive type and Link Drive with Moving Bolster.







Model & Capacity- C-Frame 250T • Type Of Motion-Crank type

Model & Capacity -C-frame-160 T • Type Of Motion-Crank type



Shearing machine
Sheet thickness- 1mm-6mm



TOOLS





TOOL ROOM



NEW ADDITIONS

- We have Planned to increased the capacity by adding TWO NEW PNEUMATIC PRESS 600 tons & 400 tons.
- We have Planned to increased the capacity by adding TWO NEW PNEUMATIC PRESS 250 tons & 250 tons.

STAMPING FACILITY

- Power Press (160 - 800 TON)

Future Plans:

Commissioning 400 & 600 TON Presses in Fy 2025-2026

MACHINES:

Kaushico B

KAUSHICO MACHINE TOOLS PVT LTD

Format. No.- KMTPL:L:MNT:01 Issue Date - 01.06.2024

Rev. No. - 00

ľ	LIST OF MACHINES & UTILITY								
9	6r. N 0.	Machine Name	Machine ID No.	Capacity	Make	Location	Installed on	Remark	
	1	PNEUMATIC PRESS	PP-01	315 TON	KAUSHICO	SHOP FLOOR	2015		
	2	PNEUMATIC PRESS	PP-02	315 TON	KAUSHICO	SHOP FLOOR	2015		
I	3	PNEUMATIC PRESS	PP-03	315 TON	KAUSHICO	SHOP FLOOR	2015		
	4	PNEUMATIC PRESS	PP-04	500 TON	KAUSHICO	SHOP FLOOR	2015		
	5	PNEUMATIC PRESS	PP-05	800 TON	KAUSHICO	SHOP FLOOR	2017		
	6	PNEUMATIC PRESS	PP-06	315 TON	KAUSHICO	SHOP FLOOR	2017		
I	7	PNEUMATIC PRESS	PP-07	400 TON	KAUSHICO	SHOP FLOOR	2017		
	8	PNEUMATIC PRESS	PP-08	315 TON	KAUSHICO	SHOP FLOOR	2019		
I	9	PNEUMATIC PRESS	PP-09	400 TON	KAUSHICO	SHOP FLOOR	2021		
	10	PNEUMATIC PRESS	PP-10	250 TON	KAUSHICO	SHOP FLOOR	2022		
	11	PNEUMATIC PRESS	PP-11	160- TON	KAUSHICO	SHOP FLOOR	2022		
	12	COMPRESSOR	CP-01	30 KW	ELGI	SHOP FLOOR	2015		
	13	COMPRESSOR	CP-02	30 KW	ELGI	SHOP FLOOR	2018		
	14	COMPRESSOR	CP-03	55 KW	KESSOR	SHOP FLOOR	2023		
	15	DRYER	DR-01	500 CFM	ELGI	SHOP FLOOR	2023		
	16	SHEARING MACHINE	SM-01	6.30 MM X 2500 MM	KAUSHICO	SHOP FLOOR	2019		

MACHINES:

17	SURFACE GRINDER MACHINE	SG-01	6 FEET	GULATI	TOOL ROOM	2012	
18	CRANE	CR-01	50 TON	DYNAMIC	SHOP FLOOR	2003	
19	CRANE	CR-02	10 TON	CARRYMORE	SHOP FLOOR	2000	
20	CRANE	CR-03	3 TON	CARRYMORE	SHOP FLOOR	2006	
21	SCRAP BAILING MACHINE	SBM-01	40 X 40 INCH	RANGANI	SHOP FLOOR	2006	
22	DESIEL GENERATOR	DG-01	320 KW	CAPERPILLER	SHOP FLOOR	2004	
23	DESIEL GENERATOR	DG-02	200 KW	SUDHIR	SHOP FLOOR	2006	
24	FORLIFT	FL-01	3 TON	VOLTAS	SHOP FLOOR	2018	

INSTRUMENT:



KAUSHICO MACHINE TOOLS PVT LTD

MASTER LIST OF MEASURING INSTRUMENTS

Format No.: KMTPL:L:QA:01 Issue Date - 01.06.2024

Rev. No. - 00

Sr.No.	Instrument Name	ID No.	Make	Range	Least Count	Location	Status	Cal. Freq.
1	Digital Vernier Caliper	DVC-01	Mititoyo	0-300 MM	0.01MM	Quality	ок	1 Year
2	Digital Vernier Caliper	DVC-02	Absolute	0-300 MM	0.01MM	Quality	ок	1 Year
- 3	Digital Vernier Caliper	DVC-03	Mititoyo	0-150 MM	0.01MM	Tool Room	ок	1 Year
4	Point Micrometer	PMM-01	Mititoyo	0-25 MM	0.01MM	Quality	ок	1 Year
- 5	Micrometer	MM-01	Mititoyo	0-25 MM	0.01MM	Quality	ок	1 Year
- 6	Dial Indicator	DI-01	Mititoyo	0-1.0 MM	0.01MM	Quality	ок	1 Year
- 7	Digital Height Gauge	DHG-01	Asimeto	0-600 MM	0.01MM	Quality	ок	1 Year
- 8	Taper Scale	TS-01	Shinwa	0-15 MM	0.1 MM	Quality	ок	1 Year
- 9	Surface Plate	SG-01	Luthra	1200x1200 MM		Quality	ок	1 Year
10	Lux Meter	LX-01	нтс	1-2LAKH	1	Quality	ок	1 Year
Prepared By -				Approved By -				

SHOP FLOOR PHOTO







COMPANY VIEW







COMPANY VIEW



RECIPTION AREA



OFFICE AREA



PANTRY

CONFERENCE ROOM

PACKING STANDARDS









PACKING STANDARDS

Kaushio	<u> K</u> A	USH	ICO MAC	HINE TO	OLS PVT L	TD	Format.No:-KMTPL:F:QA:07 Issue Date - 01.06.2024 Rev.No 00
Custome	r Name & Locat	ion	VEE GEE INDUSTRAI	L ENTERPRISES PVT L	_TD		
Part Nam	ie		PANEL FRONT COW	_ UPPER - T00/T10	MODEL: YEDINB		
Part No			72381-75T00		170		
Primary I	Packing :-				Empty Trolley Weight -	120kg	
Final pac	:kaging:-		Part Weight - 1.220KG		Total Weight of Trolley	with part -	
Packing	Process flow D	iagram :-					
3.0							
	Part		Stage -	1	Stage-2	St	age - 3
Packing	Bill of material	and the second		800 - 36.	1	31.5	
Sr. No.	Item Des	crition	Spec	Specification		R	lemarks
1	Troll	ey	1680×1190×610		300 Nos		
					:	/	
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PACKING STANDARDS

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V 1.			~~~				Format.No:-KMTPL:F:QA:07		
(aushic	II KA	ГD	Issue Date - 01.06.2024						
		Rev.No 00							
	Primiry Information								
Custome	r Name & Loca	tion	M/s KR AUTO COMP	ONENTS PVT LTD					
Part Nan	ne		MEMBER ROOF FROM	NT INNER	MODEL: YXA				
Part No			65121-66T00		Date - 28.06.2024				
Primary	Packing :-				Empty Trolley Weight -	120kg			
Final pac	kaging:-		Part Weight - 0.962 k	g	Total Weight of Trolley with part -				
	Part	1000	Stage -	1	Stage-2	Part No Dute 2 Next CO	DENTIFICATION / STATUS TAG ame MSR Roof Too ON Sec Nos Operation Stage - 3		
Packing	Bill of material								
Sr. No.	Item De	scrition	Spe	cification	Qty		Remarks		
1	1 TROLLEY SIZE		1680x1190x610		500 NOS				
REV NO.	REV.DATE	REASO	N OF REVISION	REVISION BY	PREPARED BY	APPROVED BY	APPROVED BY CUSTOMER		

PPAP DOCUMENTS

Kaushi	KAUSHICO MACHINE TOOLS PVT LTD PPAP INDEX	Format No KMTPL:F:QA:60 Issue Date - 01.06.2024 Rev. No 00						
Part	Name : - PANEL FRONT COWL UPPER	CUSTOMER: - VEE GEE						
Part	No.: 72381-55R00/R10/R20	INDUSTRIAL ENTERPRISES PVT LTD						
S.No.	Description	Remark	Pages					
1	PART DRAWING (DESIGN)	DONE						
2	PROCESS FLOW DAIGRAM (PFD)	DONE						
3	PROCESS FAILURE MODE EFFECTIVE ANALYSIS (PFMEA)	DONE						
4	CONTROL PLAN	DONE						
5	OPERATION STANDARD (OS)	DONE						
6	MEASUREMENT SYSTEM ANALYSIS (MSA)	DONE						
7	STATICAL PROCESS CONTROL (SPC)	DONE						
8	CHECKING AIDS	DONE						
9	SAMPLE INSPECTION REPORT	DONE						
10	LAYOUT INSPECTION REPORT	DONE						
11	INCOMING INSPECTION STANDARD	DONE						
12	FINAL INSPECTION STANDARD- DIMENSIONAL	DONE						
13	FINAL INSPECTION STANDARD- VISUAL	DONE						
14	PACKING STANDARD	DONE						
15	QUALIFIED LOBORTARY REPORT	DONE						
16	MATERIAL TEST CERTIFICATE	DONE						
17	PART SUBMISSION WARRANT	DONE						
18	CUSTOMER SPECIFIC REQUIREMENT	N/A						
19	ENGINEERING CHANGE NOTE	N/A						
PREF	PREPARED BY- APPROVED BY-							

MACHINE SHOP

- VMC Machine
- M1TR
- Centre lathe Machine
- Drilling Machine
- Arc Welding
- Radial Drilling Machine
- Surface Grinder
- Vertical Facing Machine
- Laser Machine

QUALITY STANDARDS







QUALITY SYSTEM CERTIFICATE

Code of the certification body: 1-421-001-015 Number of the certificate: IN01 / A0140211Q

This is to certify that the Management System of

M/s Kaushico Machine Tools Pvt Ltd.

Plot No. 250 Sector 24, Faridabad - 121005 (Haryana). India.

is in compliance with the Standard

ISO 9001:2015

This Certificate is applicable to the following activities:

DESIGN, MANUFACTURE, SUPPLY & COMMISSIONING OF POWER PRESS, PRESS BRAKES SHEARING MACHINES, SIZING PRESS & PRESS ACCESSORIES, ALONG WITH HEAVY FABRICATION WORKS AND MANUFACTURING OF SHEET METAL COMPONENTS.

Validation of this certificate: 04/10/2025





tion is granted by: CVI, s.r.o., MPCL 3170/31, 058 01 Poprad, Slovakia - EU

System certified from Coment issue on 64/10/2021 04/10/2024 subject to passing two surveillance audits during 6-12 months and 18-24 months of the certification

s-to-date information on possible changes in the status of the certification referred to in lease phone to the number: +421 944 013365 or e-mail to the address: evillievi.sk

or contact

Veritas CVI Certifications (P) Ltd.

Eldeco Station No.1 Mall, Sector-12, Mathura Road, Feridabad - 121007, India. 8773, 9810788773 & 9315113727 Website: www.cvi.in Email: info@cvi.in

Thank Jou...