

G-PLAST Private LTD - PRECISION MACHINING DIVISION

TECHNICAL DATA

#	Machine	Make	Model	Working Piece Size	Nos.
1	Vertical Machning Centre	HAAS USA	MINI MILL	400 X 300 X 250	3
2	Vertical Machning Centre	HAAS USA	TOOL MILL	400 X 300 X 250	1
2	Vertical Machning Centre	Makino	MAX65S-A20	450 X 400 X 400	1
3	Vertical Machning Centre	ROMI	D 560	560 X 406 X 508	1
4	Vertical Machning Centre	ROMI	D -400	400 X 300 X400	1
5	CNC Lathe	GD Weiler	TRAINERS LATHE	250 X 200	1
6	CNC Lathe	GD Weiler	CHUCKER CONC. 250 SLV1	250 X 200	7
7	CNC Lathe	GD Weiler	RETROFIT	250 X 200	1
8	CNC Lathe	GD Weiler	FLEXTURN	400 X 200	1
9	CNC Lathe	GD Weiler	LEANTRUN	250 X 200	1

INFRASTRUCTURE

Software

- ✳ KELLER for Turning
- ✳ HYPERMILL for 5 Axis
- ✳ PRO -Engineer
- ✳ AUTO CAD

Hardware

- ✳ STARK Clamping Devices
- ✳ SPECIAL Cutting Tools
- ✳ SPM

Hardware

- ✳ SPECIAL Deburring Tools
- ✳ ONLINE Packaging
- ✳ MODULAR Fixtures