

PRECISE CUTTING TOOLS PVT LTD



Strive to develop Precise as preferred choice of our customers for any type of special tooling requirement

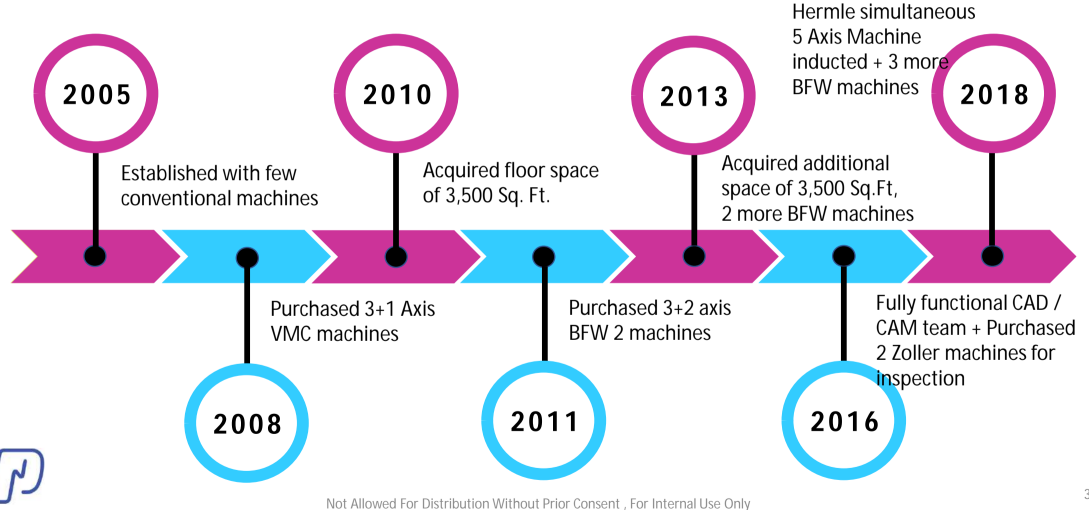


Be the best in class



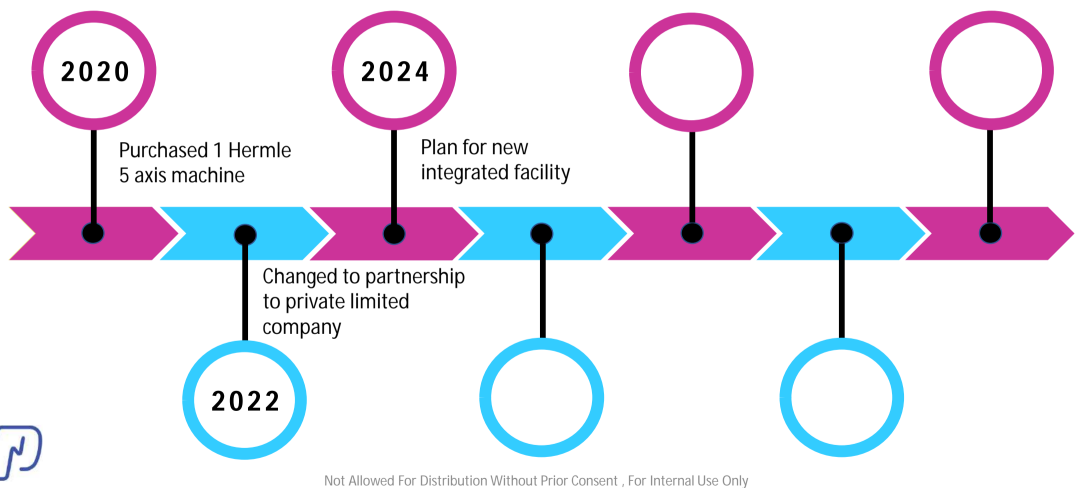
Customer First One Family Care For Environment

ROADMAP



3

ROADMAP

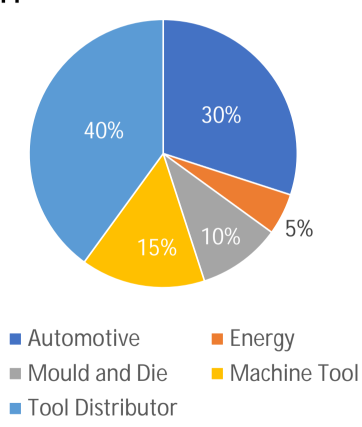


4

SEGMENTS

% Revenue Distribution









5

MANUFACTURING SET UP



Hermle C250

Continuous 5 Axis 2 Machines with HSK63 Spindle primarily used for Milling Cutters up to ø500



BFW

3 + 2 Axis with Nikken table7 Machines with BT40 spindlePrimarily used for Tool holdersCartridges and small diameterMilling Cutters



JYOTI

3 + 1 Axis with rotary table2 Machines with BT40 spindlePrimarily used for Drill andStep Boring

MANUFACTURING SET UP



Jyoti DX200 3 CNC turning machine to finish Ready to pocket hardened blank



Zoller Smile 4002 fully automatic non contact measurement equipment



Akshar Laser Marking 1 with various possibilities of marking styles



Production facility also supported by conventional milling machines, unit head drilling machines, surface and cylindrical grinding machine

MANUFACTURING SUPPORT



Manufacturing Space

2 at two location with 6,500 Sq. Ft. floor space , out of it one location having two levels



Employees

80 headcount with average age of 30, 5 to 25 years of working experience

Γ	
L	CAD
	\sim

Cad / Cam

6 Designers - Siemens NX , can do both cad and cam .

3 Designers – Autocad, work as proposal engineers



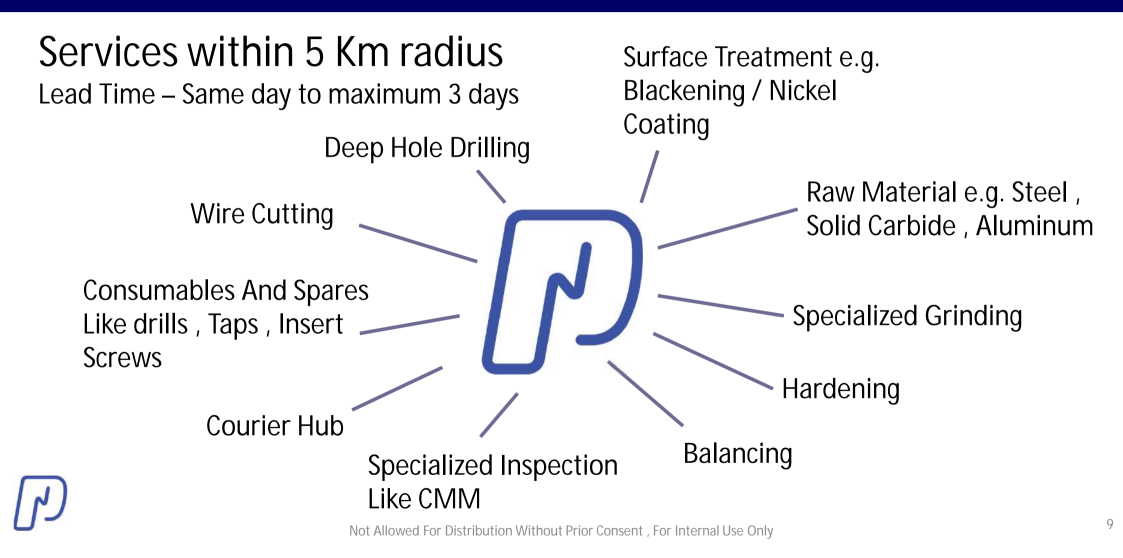




Customer Support

4 Admin staff to render quote , process orders or any other support for customer queries

PRECISE – ECCO SYSTEM

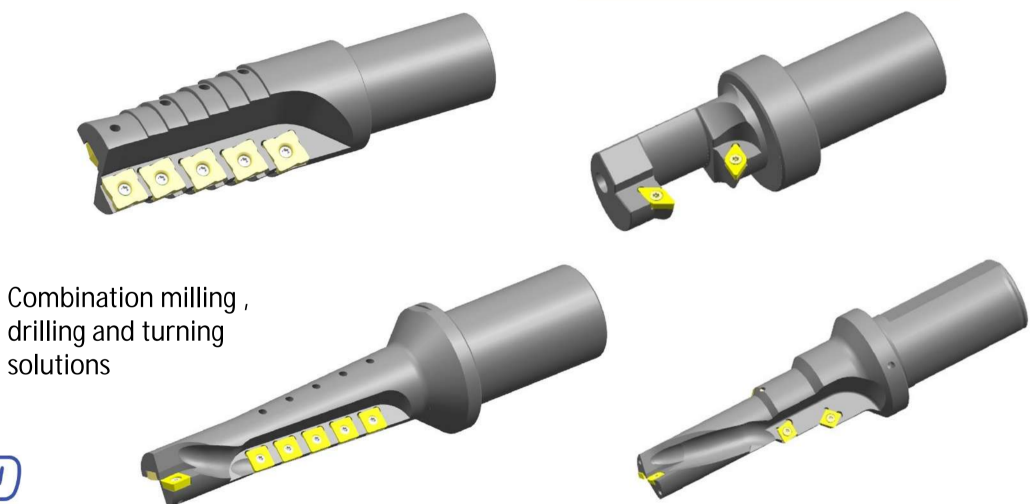


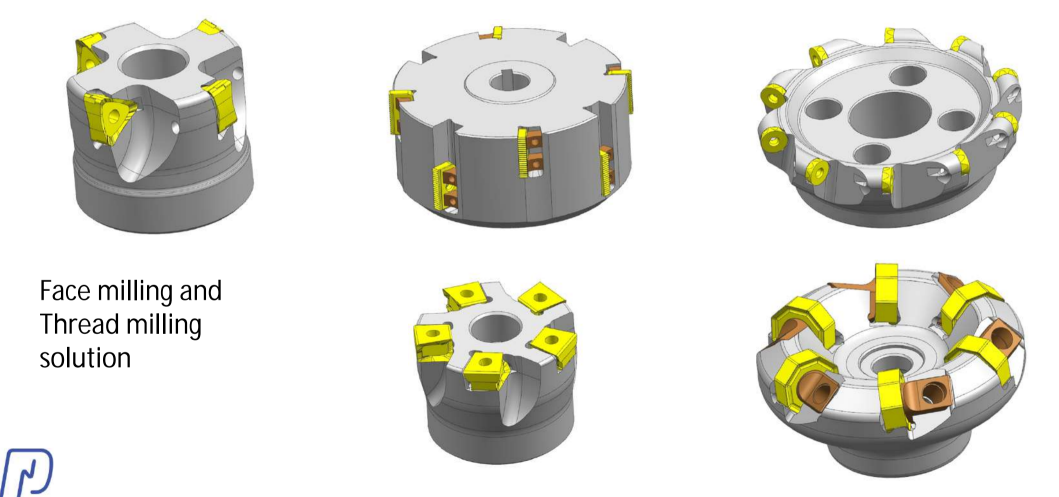
CAPACITY

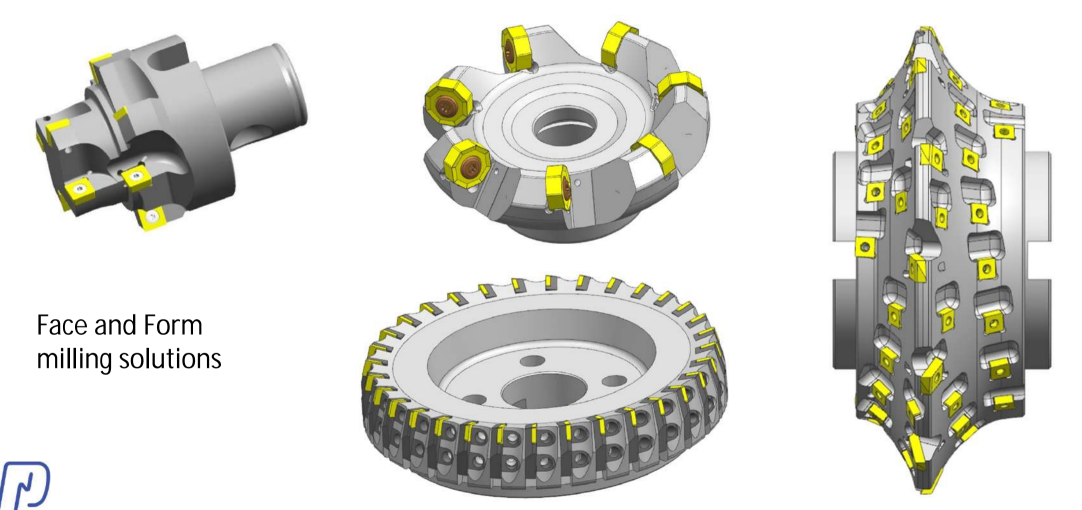
10,000 Pockets Per Month

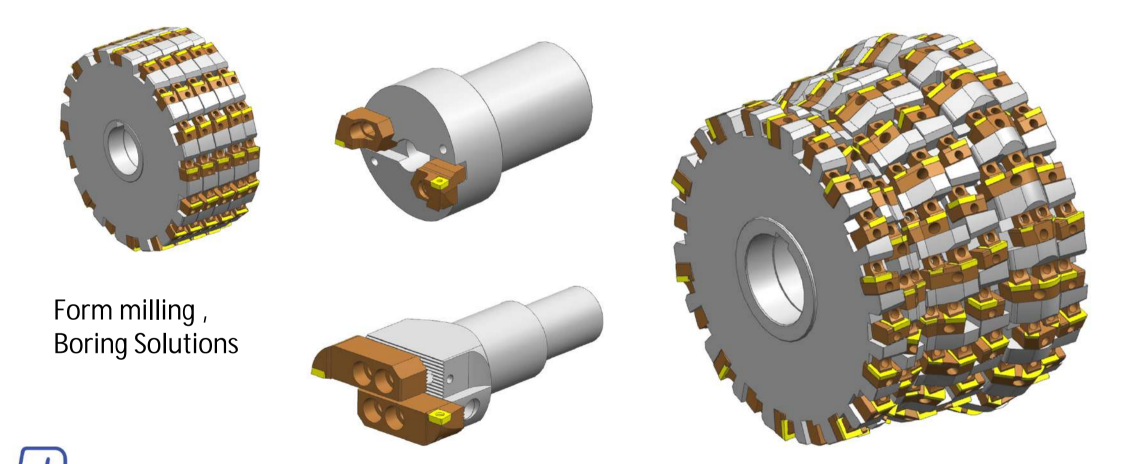






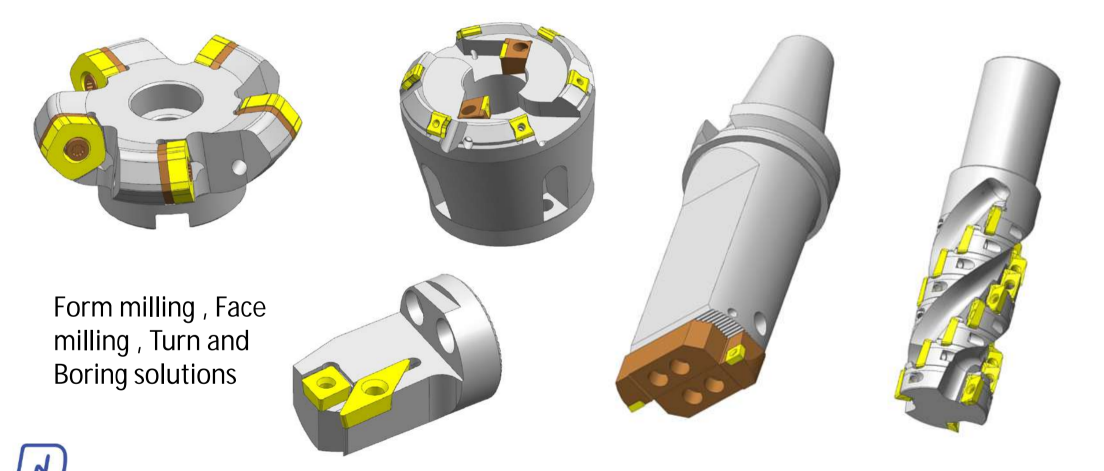


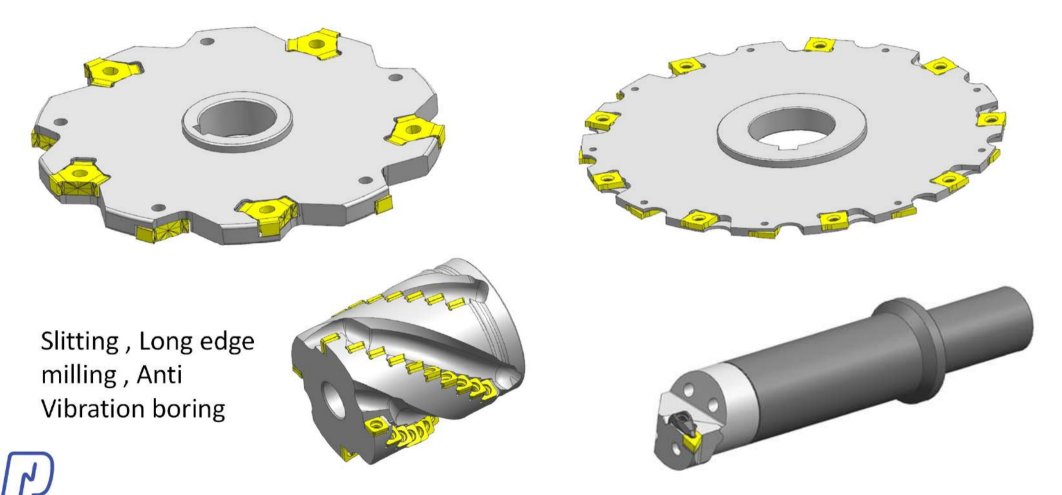




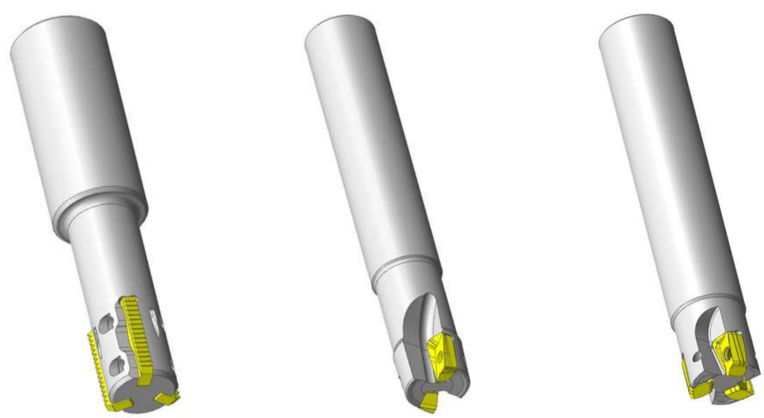
Not Allowed For Distribution Without Prior Consent, For Internal Use Only

_۲ ا





Thread and End milling





FUTURE PLANS



Mazak Variaxis J-500

Jul 22 – Being Installed
Dec 22 – Planned
Jun 23 – Planned
Dec 23 – Planned





I O T Cloud based integration of IT resources by end of 2022

New Integrated Facility

New land purchase of **25,000 Sq. Ft.** to merge production of existing two facilities . Planned to conclude by end of 2022



CAD / CAM

4 head count increase for design and nc generation



CONTACT

