



Eqic Dies & Moulds Engineers Pvt. Ltd.



Trusted Tool Room for
world class **Mould Bases**

ISO 9001 : 2000
Approved by IRQS



Established in the year 1988. EQIC is the brainchild of seven technocrats with a vision to create a world class institution capable of manufacturing globally competent Mould Bases. A team of highly qualified, cross functional professionals are dedicated to ensure excellence in all the processes and achieve the Company's Quality objectives. Ongoing investment in Computer Hardware and Software is maintained for smart working resulting in total customer satisfaction.

The company in last 18 years emerged as leading player in Manufacture and supply of High precision, High quality, consistent and productive Mould Bases catering to various fields of applications like Automobile, Aviation, Communications, Consumer durables, Electronics, etc.

The constant striving towards innovative techniques and application of new technologies has assured our status as a trendsetter and market leader. Today we hold 25% of the market and it is increasing everyday.

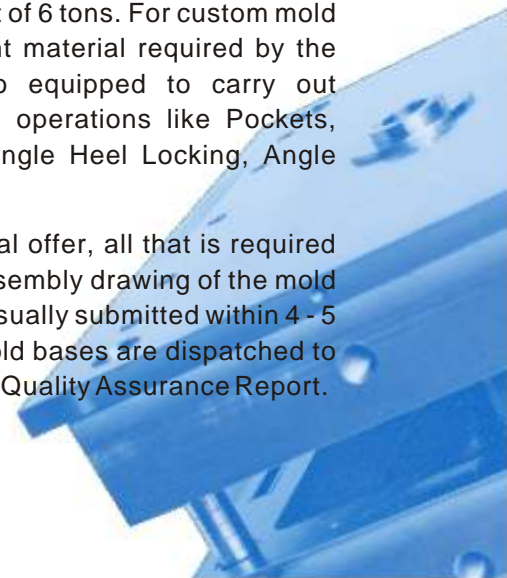
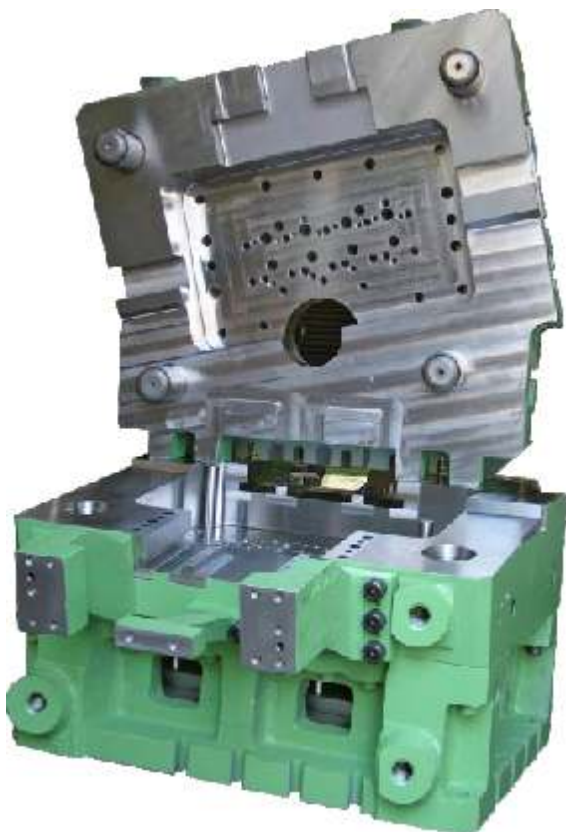


Mould Bases

The Indian tool rooms have grown in multiples with support of EQIC mold bases, both standard as well as the custom designed ones. EQIC is the front-runner in the mold bases industry, being the first Indian mold base manufacturer to obtain ISO 9001 -2000 Quality System Certification.

The mold bases at EQIC range from 120 tons to 2000 tons for PDC machines and total mould base weight of 20 tons. The machining center at EQIC can carry a single block of size 1500 mm x 2300 mm with a maximum weight of 6 tons. For custom mold bases we use the right material required by the clients. EQIC is also equipped to carry out specialized machining operations like Pockets, Side Core Pockets, Angle Heel Locking, Angle Pinholes, etc.

To submit a commercial offer, all that is required from the client is an assembly drawing of the mold base. And the offer is usually submitted within 4 - 5 hours. The finished mold bases are dispatched to the client along with the Quality Assurance Report.



Infrastructure

The tool room at EQIC is one of the best equipped in the continent, with world class machines built by technology driven companies such as Deckle Maho, Germany; Makino, Singapore (Japan); Yeongchin, Taiwan; WMW, Germany; Sharman, Germany; Pegard, Germany and by the best Indian machine tool builders like HMT, Praga, BFW and Kirloskar. All the 15 CNC machines are under one roof and are operated in a centrally air-conditioned workshop capable of delivering each block weighing up to 6 tons and total Mould Bases weight of 20 tons. Our CMM ensures accuracy and 100% quality. The world class tooling is supported by ISCAR, TAEGUTEC, SANDVIK, SECO, SGS, etc. Regular calibration of all the machines with a Laser Interferometer (RENISHAW ML10) help us maintain the consistency.

The core strength of the tool room is a team of committed professionals, with enviable profile in high precision jobs. The Engineers, Programmers and other Technicians are trained to follow the best practices. We have always upheld the twin precepts of training and rewarding, to motivate and retain the employees.

At EQIC, we believe that under standard conditions, customer satisfaction is the crucial differentiating factor. And therefore, we are determined to retain our competitive edge through competent personnel, advanced technology, quality products and outstanding service support.



Why EQIC ?

- World Class Infrastructure
- Consistency in Quality since 18 years
- Highly Competitive pricing
- Interchangeability
- Fastest turnout time
- Support in case of Urgent Projects
- 24x7 On Call Service



EQIC facilities are ISO 9001 - 2000 certified and moving towards TS 16949

EQIC believes that its survival and success hinges on quality and customer satisfaction. Customer perception and degree of satisfaction is continually measured on known scale to demonstrate the true commitment to quality.

The measure of client satisfaction, audit results, process deviations, trends of processes and products are systematically analysed to plan, initiate and implement appropriate action at regular intervals.

All our products are verified and certified by our Quality Assurance Department and are approved by customer prior to dispatch.

All the measuring and testing equipment at EQIC are regularly calibrated through third party by internal calibration cell.



Our Tool Room Infrastructure



CAD/CAM Software

Autocad, Pro Engineer, VISI CAD/CAM

Brown & Sharpe CMM

CNC Co-ordinate Measuring Machine

Makino HMC H213

CNC Horizontal Machining Centre

KaoMING KMC 2000SD

CNC Double Column Machining Centre

Super Max

CNC Vertical Machining Centres

First

CNC Vertical Machining Centres

Deckel Maho

CNC Vertical Machining Centre

Okuma

CNC Vertical Machining Centre

Makino S33

CNC Vertical Machining Centre

Sharman 130

Horizontal Boring Machine

HMT AZ11

Horizontal Boring Machine

Pegard AF9

Horizontal Boring Machine

Okamoto

Surface Grinding Machine

Perfect 1570

Surface Grinding Machines

John Shipman

Surface Grinding Machines

HMT K130U

Cylindrical Grinding Machine

WMW / Super Max

Vertical / Horizontal Milling Machines

Kolb (Germany)

Radial Drilling Machines

and many more

CNC's weight bearing Capacity ranges from 300 kg to 10 tons.



Eqic Dies & Moulds Engineers Pvt. Ltd.

Economy Quality Increase turnover Cutdown leadtime

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