

www.vertexeng.co.in
www.vertexplasticmoulds.com

MOULD

Journey

1999 : Incorporation of Company named VERTEX Engineers

1999 : Company was started with precision job work only

2000 : Started manufacturing of mould for Injection Moulding and Blow Moulding

2002 : Started manufacturing of mould for Compression Moulding

2005 : VERTEX became first ISO 9001 : 2000 certified company in our region in the field of Manufacturing Die and Mould

2006 : VERTEX has started to replace conventional machines with CNC machines

2007 : Started making mould for fibre glass composite Process like Pultrusion, SMC, DMS and RTM

2007 : VERTEX has developed advance design facility with CAD/CAM Software

2008 : VERTEX became first ISO 9001 : 2008 certified company in our region in the field of Designing and Manufacturing Die & Mould

2008 : VERTEX became first D&B rated company in our region as a Die and Mould manufacturer

2009 : 3D-Scanning and reverse engineering service With "Portable Infra-Red 3D scanner" (3D Creator – Germany)

2010 : VERTEX design department had adopted injection mould simulation (Moldex 3D) facility

2012 : VERTEX has developed in-house trial facility for Mould of injection moulding

2013 : VERTEX has got "Trade Mark"

2014 : VERTEX has got Performance and Credit Rating From SMERA & D&B

2015 : VERTEX became member of NSIC and awarded with Government purchase enlistment certification

We Are

VERTEX Since 1999

VERTEX mould company was established in 1999. We are specialized in manufacturing mould for various plastic process like injection, blow, compression, insert moulding, lining, SMC, DMC, RTM, Pultrusion etc..Also we are providing engineering services like 3D scanning, Reverse Engineering, Mould Designing and Simulation etc..

Our company is having enough infrastructure to meet today's technical and quality requirement. VERTEX is team of efficient and experience engineers and other shop floor man power. Our team is well trained to meet today's demand for new technology and quality requirement. Our top management having more than 20 years of experience in the field of engineering development.

VERTEX Partnering for Growth

VERTEX provide support to customer, who can get all the things from concept or idea to real part. We serve all the phase of development. In order to manufacture the optimum design for our customer, VERTEX work together from the moment, customer's first product idea is received. The VERTEX support customer during the design phase to optimize the process of the part.

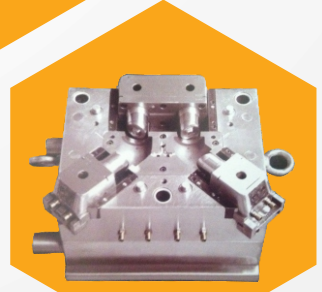
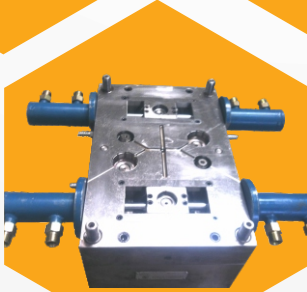
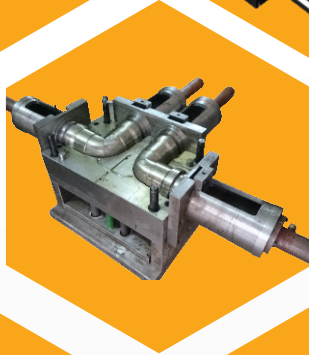
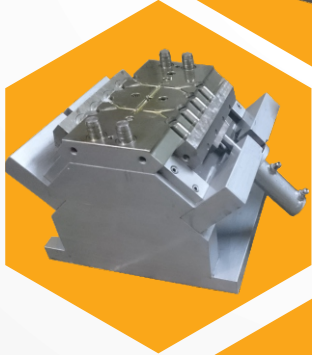
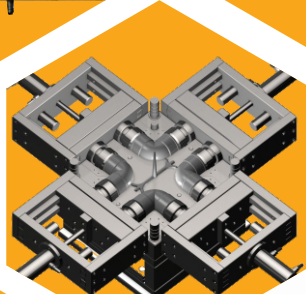
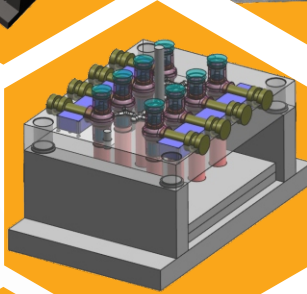
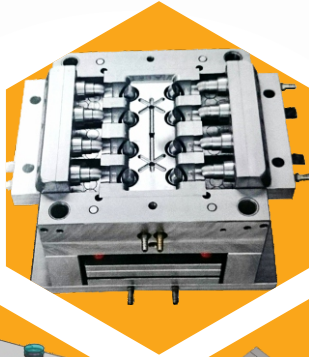
VERTEX is well known for its ethical practicing and because of ethic many customers are working with us from beginning.

Key Concepts

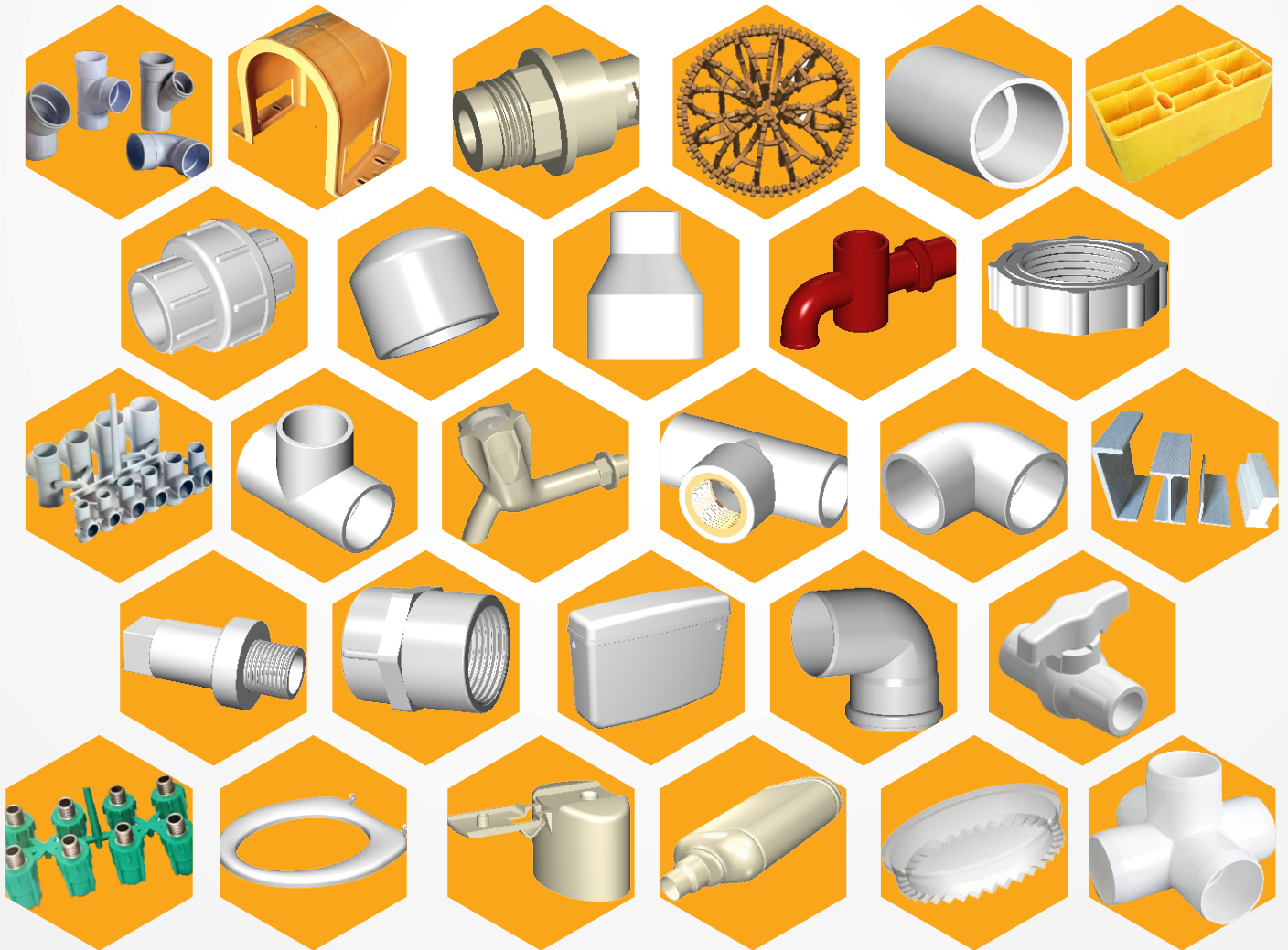
- Communication
- Technical Support
- After Sales Service
- Quality
- Delivery Times (as decided)
- Competitive Price

MOULD

- Injection Moulding
- Blow Moulding
- Compression Moulding
- Transfer Moulding
- Composite Moulding (Pultrusion, SMC, DMC)



Mould Artical





VERTEX
Partnering For Growth

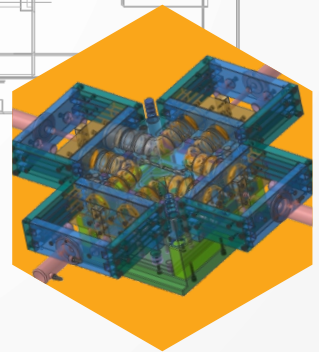
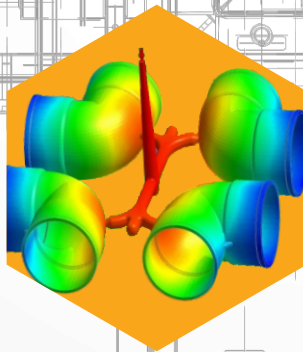
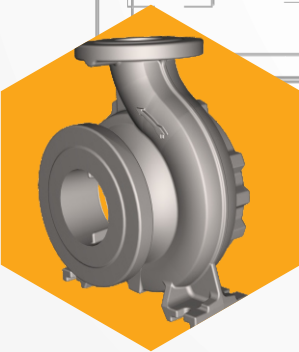
PRODUCT
Designing

MOULD
Designing

Service

MOULD
Simulation

3D Scanning

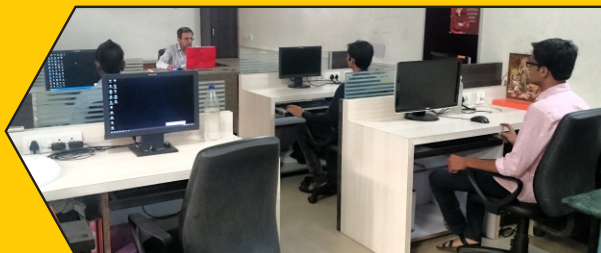


Quality



We keep up the best quality standards of our products and services. We ensure the require technical support during the life of each project.

Infrastructure





“Always doing better than what we did”

Chetan Shah (CEO)

We are very thankful to our all customers, vendors, VERTEX team and others who are directlay or indirectly supported and worked with us to make us valuable.



***VERTEX
ENGINEERS***

Plot No. G-814 / B, GIDC Metoda, Dist - Rajkot - 360021 (GUJ) INDIA
Ph.: +91-2827-287515 | Cell: +91-8866959948
E-mail: info@vertexeng.co.in | sales@vertexplasticmoulds.com
Web : www.vertexeng.co.in | www.vertexplasticmoulds.com