

GQ FORGE SYSTEMS AND ENGINEERS INDIA PRIVATE LIMITED

is a fully-integrated, globally certified forging, casting and machining solutions provider. We have an overall team of 50 years plus of consolidated experience in the forging, casting, and machining space. Certified to ISO 9001:2015, IATF 16949:2016, and AS 9100:2016, we deliver end-to-end solutions—from design and die development to finished components—with a focus on accuracy, reliability, and competitive value.

ABOUT US



GQ FORGE is a fully-integrated, globally certified forging, casting and machining solutions provider. We have an overall team of 50 years plus of consolidated experience in the forging, casting, and machining space. Certified to ISO 9001:2015, IATF 16949:2016, and AS 9100:2016, we deend-to-end solutions-from design and die development to finished components—with a focus on accuracy, reliability, and competitive value.

Equipped with in-house capabilities for forging, trimming, shot blasting, casting, and precision machining, along with a CAD/CAM-enabled toolroom for complete tool design and development.

As customer needs evolve, we adapt the agile method and, through continuous improvement, we are able to cater to all customer needs.

Established in 1999 and rebranded as GQ Forge Systems and Engineers India Pvt Ltd. in 2024, we specialise in precision hot forging and machining for critical applications across industries.

Our Vision

We aspire to be a highly competitive manufacturer of non-ferrous components used in fire protection systems, electrical switch gears, earthing components, fixed and moving electric contacts, valves, connectors and various other components. Our intent is to have a positive impact on reducing India's imports and contributing to an increase in India's exports.

Our Mission

We aspire to be a highly competitive manufacturer of non-ferrous components used in fire protection systems, electrical switch gears, earthing components, fixed and moving electric contacts, valves, connectors and various other components. Our intent is to have a positive impact on reducing India's imports and contributing to an increase in India's exports.

Name of CEO Mr. Vinayak Raut

Year of Establishment 2001











12 Mm Female Tee



20 Mm Female Tee



16 Mm Reducing Tee



20 Mm Straight Tee



22 Mm 90 Degree Elbow



30 Mm 55 Degree Elbow



28 Mm 90 Degree Elbow



Automobile Control Arm



Brake Line Fittings



Fuel Injector



Fuel Line Connector









Mounting Bracket



Sensor Housings



Terminal Lugs



Block Housings



Earthing Tap Terminal



End Copper Connector



Hv Cable Lugs



Hv Gis Copper Connector



Lug End Connector



Mounting Block



Sliding Contact Ring









4 Way Control Valve Body



Agricultural Pipe Nipple



Hose Barb Connector



Insert Bushing Nut



Irrigation Valve Body Cover



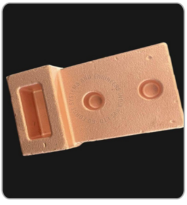
Pipe Tee Connector



Solenoid Valve Body



Circuit Contact Block



Copper Contact Block



Copper Terminal Block



Male Threaded Tee









Anodized Shaft Guide Assembly



Bronze Shaft Guide Nut



Solar Tracker Arm



Brass Grounding Terminal



Brass Port Connector Clamp



Cable Lugs



Connector Housings



Connector Strip Ends



Current Fuse Ends



Earth Strip Ends



Male Adapter









Defence Mounting Bracket



Lifting Lugs



Tail Fin Component



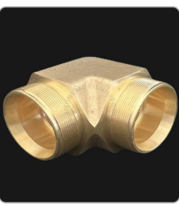
90 Degree Elbow Fittings



Hex Tee



Male Tee



Threaded Elbow



Brass Sensor Body



Dial Case Cover



End Shaft Guide



Moulding Inserts



GQ FORGE SYSTEMS AND ENGINEERS INDIA PRIVATE LIMITED



CONTACT PERSON

Mr. Shivaji Shelke

ADDRESS

Nishigandha warehouse, Gat No. 352, Village Ghotawade, Mulshi, Pune, Maharashtra - 412115, India

MOBILE NO.

+91-9118333533, +91-9956551955

M EMAIL ID

 $marketing@gq-forge.com\ , vinayak@gq-forge.com$

WEB SITE

www.gqforge.com

☐ WEB PAGE

www.exportersindia.com/gq-forge-systems-engineers-india www.indianyellowpages.com/pune/gq-forge-systems-and-engineers-india-pvt-ltd-14618253