Greetings from Turbo!!!

We introduce ourselves, We at **TURBO HI-TECH FORGE** manufacturer of steel profile Forgings and joint-less rings for multiple applications. Complemented by a young vibrant Workforce with a passion to excel and powered by creativity.

We are involved in manufacturing of Joint less ring forgings and closed die forgings which can be supplied as Forged + Heat treated + Machined. Total Quality Management is our likely objective to ensure proper control of all the processes for preparing the final product. Due to that, our customers are fully satisfied with the quality of products which we deliver to them.

Our unique product mix includes Forge pump end rings, Bearing Ring, Bush ,Washer, Transmission parts for automobile , Gear blanks , pinion shaft , couplings , adaptor couplings and Custom Forging & equipped with CNC Machining. All products can be produced to standard specifications as well as per custom requirements.

Low carbon steel	SAE1018, EN1A, SAE1020, EN32B etc.
Medium carbon steel	EN8, EN9, SAE1040, SAE1141, SAE1541, S43c etc.
Alloy steel	20MnCr5, EN353, SAE4140, EN24, SAE4340, 42CrMo4, SAE8620, 40Cr4, SCM420 etc.
Alloy steel	HE15, HE30, 6061, 2014, 7075 etc.
Other then above, we can forged any Metal compositions as per SAE, IS, DIN, JIS, BS or International standards.	
Ring rolling forging size	$\begin{array}{c} Max-OD~300.00mm~,~Minimum-OD~40.00mm\\ Max-ID~250.00mm~,~Minimum-ID-30.00mm\\ Thickness~Max-100.00mm~,~minimum-15.000mm \end{array}$
Weight capacity	500 grams to 10 kg single piece
Dimension Tolerance	As per IS: 3469 std. ISO 9327
Closed die forging size	250mm – 150mm – 120mm
Weight capacity	30 grams to 7 kg single piece

Our main goal is to help customers reduce their cost, improve profitability, and ultimately grow their businesses.

TURBO maintains the quality assurance & management system control with certification of ISO 9001:2015. We are in this field for over 14 years and we are adopting only high quality machines with best accuracy and reliability.

All types of forge products are manufactured by chain processes, heating raw material, power presses, screw press & ring rolling machines.

The indigenously developed press & ring rolling machines technology enables us to produce (round and custom components) of different shapes & sizes as per customdesign.

The in house tool room facility has proven a strong support in developing jigs, fixtures, dies and tooling to forge critical parameters of different jobs.

You can find the details about the product with their respective images on http://www.turbohitechforge.com/portfolio.html

Thanking you and looking forward to a mutually satisfying business relationship.

Expecting your patronage as always & look to serve you better at all times.

Yours Truly, S.SHENBAGARAAJ,(+919944930846)

B19,COMSIA Industrial Estate, Samanaickenpalayam, Near Thiruvalluavar Polytechnic, Coimbatore-641110.

WEBSITE:-www.turbohitechforge.com