

Excellence in Finish Bores

Introduction

Reamtech Precision Tools is a young professionally managed organization focused on providing Optimal Solutions in Machining Finish Bores. Started in the year 2013, Reamtech has been steadily growing in providing Cost effective Solutions to the metal working Industry

Reamtech Precision Tools is managed by well qualified and well trained professionals with decades of experience in the tooling field. This ensures the solution provided is usually works right first time.

Being a young organization we can assure a very fast response time. Hence there will be no production stoppages for want of tools.

The Product Range

Fixed Size Brazed Cylindrical shank Reamers



Size Adjustable Brazed Cylindrical shank Reamers



Solid Carbide Reamers



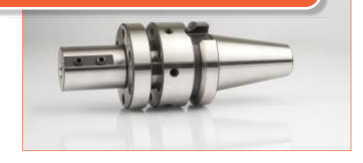
Custom Built Tools



PCD Single Point Tools / Inserts



Custom built Tool Holders and Adaptors



Services







Regrinding and Retipping Services (Repairs)

Reamtech Precision Tools offers repair services to all types of reamers and brazed cutting tools. Carefully executed restotation of cutting edges ensure to enhance the tool life hence bringing down the operational cost of cutting tools.

Repairs are backed with Service warranty for the performance of the tools

Application Training / Project Solutions

Reamtech Precision Tools offers training to customers on the shop floor on selection, proper utilisation and application of the reaming tools. Training ensures that the errors are minimised hence lesser chances for accidents and damage of tools.

Reamtech Offers Cost effective Performance oriented Project solutions starting from Process development to Prove-out on the shop-floor





Proven Application Examples



VSVG Reamer

Dia. 19 mm +/- 0.013 Valve guide Coated Brazed Reamer

Customer benefit: Replaced Solid carbide Reamer resulting in approx. savings of Rupees 800,000/- per annum

Injector Bore Reamer

5 Step Reamer with 4 Flutes diameters 33.35 to 39.0 mm +/-0.025 Brazed Reamer

Customer benefit : Performed <u>RIGHT FIRST TIME</u> compared to reamers supplied by MNCs.
Resulted in approx. cost savings of Rupees 12,00,000/-Per annum



