



Less then 3 miniutes to set

"Quick Set Mill"

An overview of KJK's Innovations and technological developments





Our Hi-tech factory located at Chennai A



Automated Production Lines A

CNC Measurement Line ▼



Vice President's Message

Dear business partners,

We take pleasure in presenting our new corporate KJK plus e-news to all of you.

This e-news will showcase the various technological developments and other activities of KJK from time to time.

Over the years, KJK has built a team of experts in design, manufacturing, applications, project management and sales.

Thanks to the huge investments made by our KJK group management team which has resulted in establishing the state of the art manufacturing center at the heart of Chennai city.

In the years to come, KJK will produce and supply more new products wrapped with Hi-Q after sales services to all our customers in India and abroad.

We would like to take this opportunity to thank all our customers who have been our main strength and reason to grow.

I am sure, you will take time to go through the series of KJK e-news that will be coming to you from time to time from our marketing team.

Thanking you & assuring you all of our best services...

L.J.A. Naveenan Vice-President, KJK Polydiamonds Int'l Pvt.Ltd.



KJK - Core Management & Facility

The Founder of the KJK Group, Mr. K.J.Kumar is an awesome personality behind the developments with innovative ideas in the field of diamond cutting tools.

Mr. K.J.Kumar, our CMD with 4 decades of experience in the field of diamond tools, has pushed its roots into manufacturing and exporting of diamond abrasives, PCD/PCBN tools, special oil additives, hand tools and tool storage systems and finally now, high performance solid carbide tools.

KJK POLYDIAMONDS has been equipped with high precision CNC machines with automation and other latest state of the art measuring and inspection equipments including laser marking machines from European countries. The heart of KJK is its R&D department which is located in the central part of Chennai city at OMR.

The tools manufactured at KJK, are used in all kinds of ferrous and non-ferrous materials and also used in various composite materials like FRP, solid woods, plastics, cements, fibre boards.

The Flag Ship Companies under KJK Group

- Diamond Boart Int'l Pvt. Ltd., www.diaboart.com
- Osten Enzyme India Pvt. Ltd. www.e-oil.com
- KJK Polydiamonds Int'l Pvt. Ltd., www.kjkpcd.com
- KJK-AK Global Techs Pvt. Ltd., www.kjk-ak.com
- Carbide Plus India Pvt. Ltd., www.carbideplusindia.com
- KJK Europe s.r.o.
- KJK Diamond Wire Saws Pvt. Ltd., (under Inc.)
- KJK Asia Pvt. Ltd., (under Inc.)
- KJK Indonesia (under Inc.)



TEAM EFFORT

" If you think it is impossible, then leave it to KJK to make it possible !!

KJK, your strategic partner and a group of specialists, in design, manufacturing and supplying.

Hi-Q PCD & PCBN tooling solutions for all your needs " !!!







Quick Set Milling Cutter

This, newly innovated product of KJK, enables the user to set the cutter with in 3 - 4 minutes. Capable of producing excellent surface finish and flatness on the component





It is a versatile multi-step tool capable of reaming, boring, chamfering and spot facing. This tool has 8 steps diameter.



Flange Type Reamer

The Flange type reamers can be set to 0.001 mm (1μ) run out to help our customers to achieve highest dimensional accuracy in their components.

These reamers are dynamically balanced to give good geometrical accuracies while reaming. KJK can supply adaptors for these flange type reamers.



An ISO 9001:2008 Company

FOR YOUR INFORMATION

Being the pioneer in reaming tools development, KJK has come out with low cost, simple plain (parallel shank) reamers, thus eliminating the use of carbide reamers for pre tap holes / dowel holes.

KJK has bagged huge project orders from the esteemed companies in India.

Thanks to the trust and faith of users in KJK products world wide ...

Look for more in the upcoming editions!!

For further details, Kindly visit www.kjkpcd.com or e-mail to sales@kjkpcd.com