

September 2011

Precision Threading Technology in Detail

How can I choose the optimum tool for my special machining task? This is a question REIME has tackled when designing the new NORIS threading technology catalogue.

Including customers and distributors, structure, sequence and searching features have been furthermore improved in the new catalogue. Now it is possible to look up by a few steps the most suitable tool for all machining conditions.

The standard program includes taps, cold forming taps and dies from M 1 to M 120x6 for the most varied thread standards, tolerances and applications.

The program has been extended by tools for stainless steel and cast iron machining. Furthermore new coating variants and optimized cutting geometries have been integrated in order to make the use of the tools still more efficient for the user.

Now the extended offer for thread gauges includes also new thread gauges for the exact depth determination of a thread.

The range of thread adaptors has been extended by the minimum length compensation chuck HelixPro, providing now also adaptors for the CNC machining in the small diameter range.

By numerous technical aids for all applications, this catalogue also is intended to be a manual for all users who look for more detailed information on the subject of threading.



Picture legend:

Title page catalogue no. 1107: Threading Technology

Please contact us for further information:

Ernst Reime Vertriebs GmbH,
Gewindetechnologie - Threading Technology
Gugelhammer Weg 11, 90537 Feucht, Germany
Phone: +49 9128 / 91 16 – 0, Fax: +49 9128 / 91 16 – 10
E-Mail: noris@noris-reime.de

About the company:

Ernst Reime Vertriebs GmbH, Feucht near Nuremberg, was founded in 1915 and now focuses on the production, development, application and sale of precision thread tools such as tap drills, thread formers and thread milling cutters. In addition to the name REIME, among the experts also the NORIS brand is very well known. REIME is currently represented by selected dealers in over 40 countries around the world.