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Increasing process reliability and flexibility with the universal thread mill NORIS EIR HR

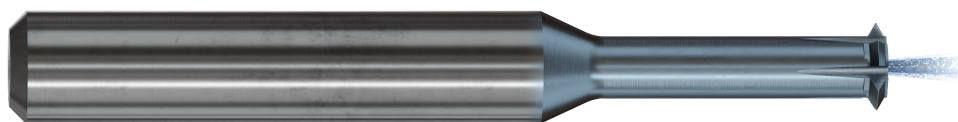
REIME NORIS presents a new internal thread mill cutter for universal use in a great variety of materials, it can be used for a wide range of range of thread pitches.

The profile design of these single-row thread mills provides a maximum pitch for the production of metric standard threads and also covers the pitches of common metric fine threads. Furthermore, it is possible to machine all intermediate pitches for any thread with 60° profile angle, such as the American UN threads.

The tools are available for M1 to M16 in 2xD and 3xD usable lengths. With shank diameter 8 mm and above, they have a coolant bore.

Made from an ultrafine grain carbide grade and refined with a TiCN (titanium carbonitride) coating, the tools show excellent performance in almost all technical materials. The process reliability and flexibility of these thread mills are absolutely convincing, especially for materials that are difficult to machine or for eventually required deep and deep-set threads.

REIME NORIS: Threading technology in highest precision with over 100 years of experience!



picture caption:

NORIS EIR HR

For further information please contact:

REIME NORIS GmbH,
Gewindetechnologie - Threading Technology
Gugelhammerweg 11, 90537 Feucht, Germany
Tel.: +49 9128/91160, Fax: +49 9128/911610
E-Mail: noris@noris-reime.de

About the company:

The REIME NORIS GmbH, Feucht b. Nuremberg, was founded in 1915 and today concentrates on the production, development, application technology and sales of precision threading tools such as taps, thread formers and thread mills. In addition to the name REIME, the NORIS brand is also well known in the professional world. Today REIME is represented in more than 40 countries by subsidiaries and specialized dealers.