

September 2020

REIME NORIS: Product range for universal thread milling cutters expanded

As an innovative manufacturer of threading tools, REIME NORIS offers an extensive range of products for the economic production of threads in a wide variety of materials. The company is now expanding its successful thread mill series NORIS SF R15. In addition to the thread types M, MF and G, this tool is now offered for the production of UNC and UNF threads.

The NORIS SF R15 is a multi-row thread mill for processing a wide range of materials. It guarantees short machining times and high tool life. It should be particularly highlighted that the thread is efficiently produced over the entire depth of the core hole with only one turn, for the type SF SE even with countersinking. With a helix angle of 15° right, these thread mills can withstand high mechanical stress. Optimum results are achieved by the specially adapted interaction of the TiAlN coating with its high hardness and temperature resistance and the profile-corrected geometry.

From now on, the NORIS SF R15 is available from stock in all common standard sizes. For special applications the REIME NORIS team of experts with excellent know-how in thread machining is available.

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



Picture caption:

NORIS SF R15 K20-TiAlN mKB

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.