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## **This system is characterized by a wide range of applications.**

The whole NES program complies with most of the application requirements of the industry. In the standard range the thread types M, MF, UNC, UNF and G are covered completely for dimensions from 20 mm. It has to be noted that an overlapping application range exists for a tool with regard to the thread size to be manufactured. This means that an NES tool can be used for different thread dimensions or thread pitches. This reduces the tool and storage cost and makes the system universal and flexible.

The coated reversible carbide tips can be equipped with a maximum of four cutting edges, a fact that again contributes to a reduction of the cost per each manufactured thread.

According to the manufacturing philosophy, a NEW tool can be selected for the quick manufacture at minimum time, for low cost manufacture in general or for the manufacture of very deep threads with unfavourable L/D ratio.

Reime has included the whole NORIS NES program in a separate, user oriented catalogue. The application examples and information on proper use included in this catalogue provide for a highly productive use of these tools.



**Picture legend:**  
NORIS one tooth NES thread milling system

## **Please contact us for further information:**

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### **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.