12/8/2019

## INOVATOOLS' VHM-DEEPMAX DRILLS WITHOUT CHIP REMOVAL $TO 30 \times D$

Originally titled 'Deep-Hole Drills Operate Without Chip Removal Up to 30×D'

Deepmax drills have a tool life of 75 m with normal wear. They are made 15×D, 20×D, 25×D (all up to 12-mm diameter) and 30×D (up to 10 mm diameter).

## **EDITED BY CHANDLER BONN**

**Editorial Assistant** 

Inovatools' universal VHM-Deepmax deep-hole drills replace its previous range for deep-hole drilling. The drills' front geometry with 135° point angle is suitable for centering of the drill, chip-breaking and low cutting forces and supports quiet operation.

Four lands support and stabilize the drill in the axial direction, enabling precise and vibration-free drilling with low deviation from center.

Deepmax drills have tool life of 75 m with normal wear. They are made 15×D, 20×D, 25×D (all up to 12 mm diameter) and 30×D (up to 10 mm diameter), suitable for Inovatools' centering and pilot drills as well as fiber end mills. KSKOMM Text Nr. 595\_7065 -23085-

PM online 08.12.2019