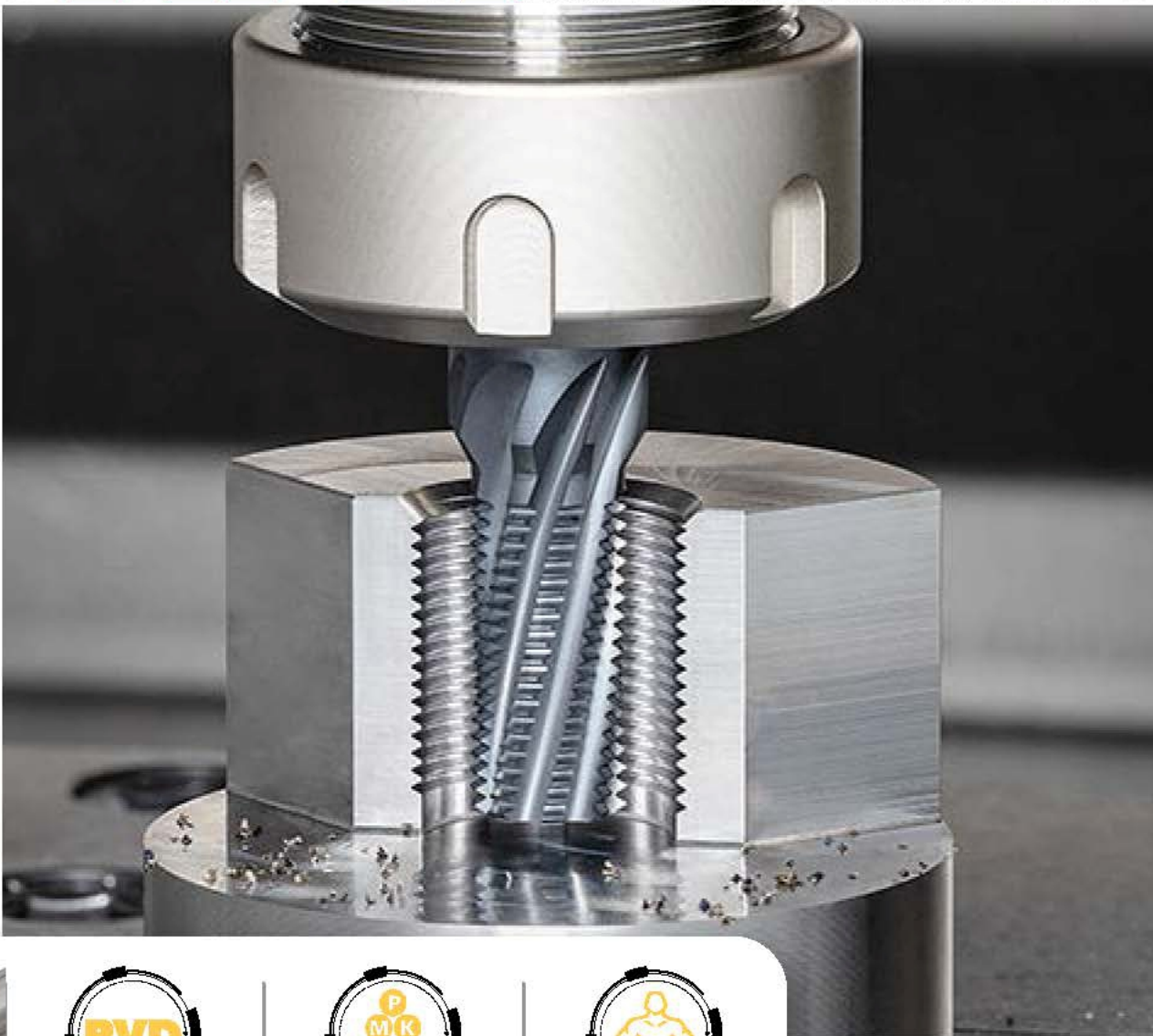


THREADING

26-2024

MAY 2024

METRIC / INCH



PVD Coating



Different Types of Materials



High Wear Resistance



SOLID^MTHREAD

**New MTECBF MULTI-FLUTE Tools
 Designed for Increased Productivity
 and High Performance**



THREADING

26-2024

MAY 2024

METRIC / INCH

NPA

New Product Announcement

NEW PREVIEW

SOLID M THREAD

New MTECBF MULTI-FLUTE Tools Designed for Increased Productivity and High Performance.

Highlights

Solid Thread Tools for Milling Internal and External Threads on Diverse Material Types.

ISCAR expands the solid carbide tool families with new tools and features for MTECFB multi-flute solid carbide thread milling applications.

The new tools feature more flutes (5-8) which significantly reduce machining time. Internal coolant bore to achieve better chip flow and surface finish.

Increased core diameter assures:

- Increased stability
- Higher feed rates
- Higher machining loads
- Excellent surface finish

Unequal spacing assure flute geometry that minimizes vibration.

The new thread endmills are made of the IC908 carbide grade.



SOLID M THREAD

