

# BETTER THREADS. FASTER SETUPS.

## WILSON TRUMPF\* - STYLE TAPPING TOOL



### Fast Taps, Proven Reliability

The Wilson Tapping Tool for Trumpf-style machines enables sheet metal fabricators to create high precision threads. The Wilson Tapping Tool can tap in flat or extruded holes and, unlike conventional machine tapping, the threads are formed rather than cut, creating a stronger thread with no shavings.

#### Tapping on your punch press enables you to:

- Eliminate secondary operation of tapping on a separate machine
- Create stronger threads – formed threads have a higher tensile strength than cut threads
- Reduce or eliminate shavings – formed taps do not create shavings that can scratch sheet materials
- Tap in thin materials – by forming an extrusion first, taps can be performed on thinner materials

#### The Wilson Tapping Tool for Trumpf-style machines provides the following:

- **Quick-change tapping modules.** The Wilson Tapping Tool allows for quick replacement of the tapping module using a spring loaded retention system – no tools are required.
- **Scratch-free machining.** The Wilson Tapping Tool helps prevent sheet scratching by using a high-lubricity die insert and Nitrex enhanced punch plate.
- **Protective case.** Assemblies are shipped in a protective case with space to hold 2 upper units, 2 lower units, spare tapping modules, spare taps, and a tap length setting gauge.

#### High-quality Taps from Wilson Tool include the following features:

- **Longer life.** Taps from Wilson Tool are made from powdered high speed steel making them strong and wear resistant.
- **Greater lubricity.** Wilson Tool's taps are coated with a Titanium Aluminum Nitride coating. TiAlN increases lubricity and reduces wear in tough materials.
- **Better selection.** Wilson Tool offers a wide variety of tap sizes and pitch.

For more information, contact your Sales Engineer; call 1-800-328-9646, or visit us at [www.wilsontool.com](http://www.wilsontool.com).

\*Trumpf is a registered trademark of TRUMPF, Inc.



*Strength. Performance. Innovation.*

