

KenTIP™ FS



**AUTHORIZED
DISTRIBUTOR**

**The Perfect Fusion of a Solid Carbide
and an Indexable Drill**

The new modular drill KenTIP FS covers more applications and provides better performance than any other modular system, delivering substantial cost savings and process simplifications on your shop floor.



PROMOTIONAL OFFER

FREE BODY WITH PURCHASE OF TIPS:

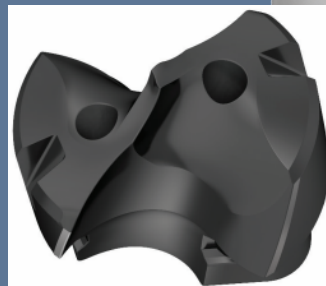
5 Tips = 3 or 5 x D

7 Tips = 8 x D

8 Tips = 12 x D

- » 3-point geometries, 3 high-performance grades, 3 different shank styles.
- » This modular drilling system covers a 6–26mm (.2363–1.0236") diameter range.
- » Up to 12 x D drilling depths.
- » Applicable in steel, stainless steel, and cast iron.

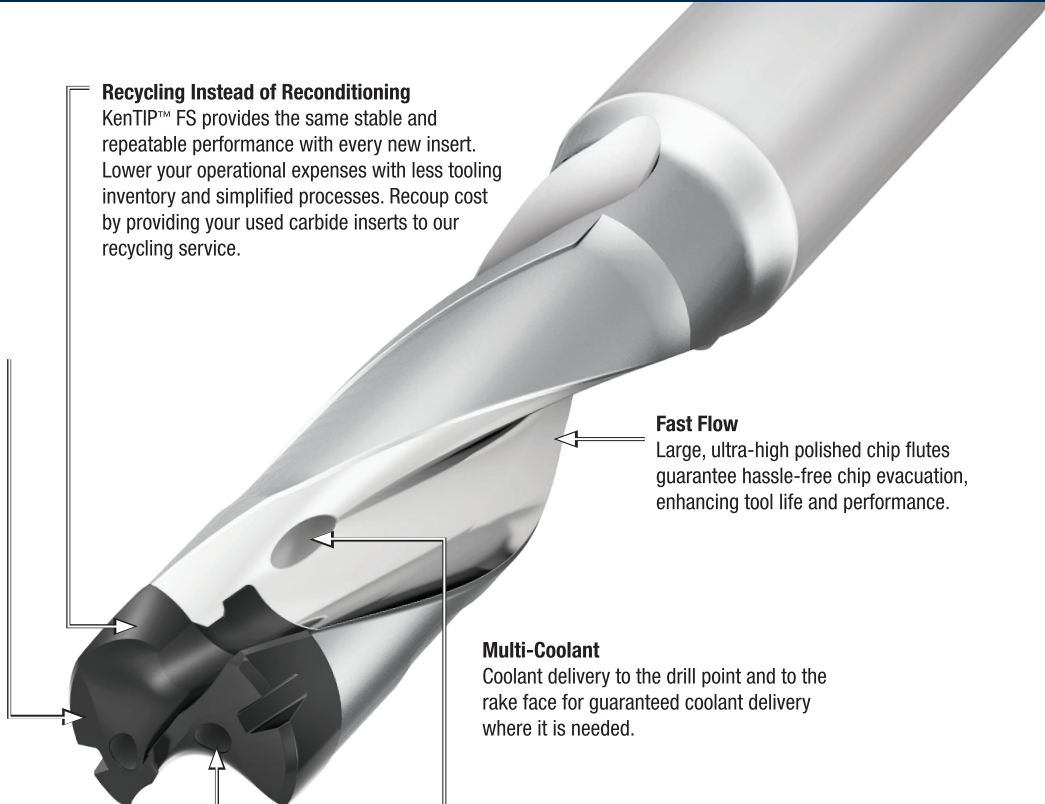
**Offer starts on July 1, 2019
and ends on September 30, 2019**



KenTIP™ FS



AUTHORIZED
DISTRIBUTOR



Recycling Instead of Reconditioning
KenTIP™ FS provides the same stable and repeatable performance with every new insert. Lower your operational expenses with less tooling inventory and simplified processes. Recoup cost by providing your used carbide inserts to our recycling service.

Full Solid Carbide Front
KenTIP FS inserts cover the entire front part of the drill. The coupling is completely protected from chip flow and contact with workpiece.

Fast Flow
Large, ultra-high polished chip flutes guarantee hassle-free chip evacuation, enhancing tool life and performance.

Multi-Coolant
Coolant delivery to the drill point and to the rake face for guaranteed coolant delivery where it is needed.

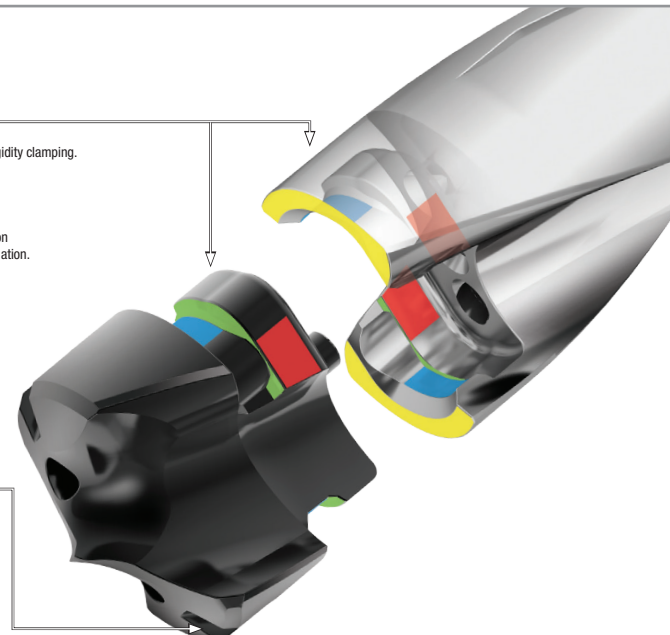
Unique Point Geometries
3 material-specific, self-centering point designs enable excellent hole quality and optimum tool performance.



Intelligent Interface

- Taper interface uniquely designed for highest rigidity clamping.
- Retention lock prevents insert pullout.
- Large bearing surface positioned for transmission of highest torsional loads without pocket deformation.
- Large face contact surface.

Maximum performance and long tool life, even in unstable conditions.



Quick Release
Every drill body comes with a KenTIP smart wrench. Insert exchange in the machine becomes easy and saves idle time. And that saves money.