

Multiple-Material Drilling

WIDIA™ VariDrill™ – Victory Sets INCH & METRIC

The new VariDrill advanced point geometry design offers the ultimate solution for multipurpose drilling operations. It offers dependable tool life in all materials due to less chipping on the cutting edge.

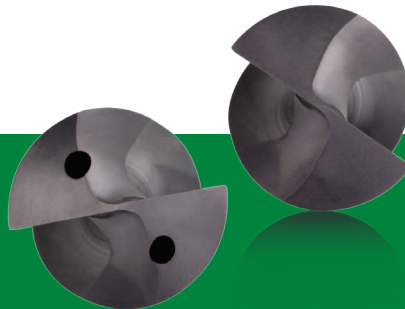
Buy 2 Drills, Get One Free

Promotion

Valid from
October 01, 2011 -
February 29, 2012

- Reduced chipping on cutting edge means longer tool life.
- New geometry design offers strength and versatility.
- Delivers proper surface finish across multiple materials: steel, stainless steel, cast iron, aluminium, and high-temp alloys.
- **New WIDIA WU25PD drilling grade**
Extremely high wear resistance and longer tool life.
- **VariDrill core design**
Free chip flow and chip evacuation.
- **VariDrill point design**
Long tool life in all materials, less chipping on cutting edge.
- **Marginless design**
Distributes cutting forces evenly for less chipping on the cutting edge.
- **Precision shank**
Low runout.

➤ **DISTRIBUTED BY:**



For more details, please refer to the latest Advances 2012 catalog!

