## Edge of Arlington Saw & Tool, Inc.

124 South Collins Arlington, TX 76010

Phone:817-461-7171 • Fax: 817-795-6651

Toll Free: 888-461-7171 Email: info@eoasaw.com Website: www.eoasaw.com



305008 Carbide Tipped Brad Point Boring Bit L/H 8mm Dia x



## Item #305008, Amana Tool High **Performance Ditec™ Brad Point Boring** Bits Carbide-Tipped 57MM Long

Thank you for shopping with us!

Ditec™ dowel drills feature special grinding and high performance carbide for ultra long lasting applications.

Industrial Brad Point Boring Bits are coated with a 205008 Carbide Tipped Brad non-stick coating for longer lasting cutting edge and Point Boring Bit R/H 8mm Dia tool life. Amana Tool® dowel drills are coated with a special Polytetrafluoroethylene (PTFE), a non-stick color coating. In cases where the carbide tip cutting edges are coated, there is no need to sand the coating off before use. Once the tool starts drilling, the coating is cleared off the needed cutting edge right away. Amana's coating is applied onto the bit at a temperature of 570° F. The coating reduces the friction between the chip and the body inside the flute and it helps to clear the chips out of the hole during the drilling to create a cooler drilling area, no burning, and longer lasting cutting edge.

SPECIFICATIONS	
Manufacturer	Amana Tool
Cut Height, Length, or Width	27 mm
Note	Not to be used in portable drills or handheld routers.
Overall Length	57 mm
Shank	10 mm