

TURBOMAX™ HSS



140° CUTTING SHOULDER FOR SMOOTH FINISH

100° TIP FOR FASTEST START

ROBUST REINFORCED WEB DESIGN

W9 HIGH SPEED STEEL (HSS)

HARDENING

GROUND FLUTE

3-FLATTED SHANK

DESIGNED FOR HIGH PERFORMANCE DRILLING

Turbomax™ is designed primarily for high performance drilling in sheet metal, however, also performs well in all types of wood and plastic. Suitable for drilling stainless steel however, HSS Cobalt products (p.114) are designed specifically for this purpose. Remember to always use a coolant when drilling stainless steel.

- 1. 100° TIP FOR FASTEST START**
Most precise centering and guidance
No walking, including curved surfaces
No centre punch necessary
- 2. 140° CUTTING SHOULDER FOR SMOOTH FINISH**
Drills perfectly round holes with clean exit holes - minimised burrs
Will not bind in multiple layers of thin material
- 3. GROUND FLUTE**
Ground from solid for high accuracy drilling and fast removal of chips
- 4. ROBUST REINFORCED WEB DESIGN**
For added strength and durability - no breakage
- 5. W9 HIGH SPEED STEEL (HSS)**
For sharper cutting lips and superb heat resistance
- 6. HARDENING**
Superb wear resistance. Hardness of 63-66 HRC
- 7. 3-FLATTED SHANK**
Prevents slipping in chuck
No damaging of the drill due to slipping
Safe and strong clamping, especially when using keyless chucks

JET POINT – REVOLUTIONARY TIP DESIGN
Self centering, will not walk on any surfaces



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