

D d You Change

DRILL MATERIALS & FINISHES

MATERIALS



High Speed Steel (HSS)

For drilling low-carbon steel, wood, fiberglass, PVC and soft metals such as aluminum.

Cobalt Steel

For drilling tough materials such as stainless steel, tool steel, titanium alloys and Inconel.

Extra hard drill for greater wear, but it can be brittle.

Solid Carbide

For drilling materials such as nonferrous alloys, cast iron, copper, bronze and high silicon aluminum.

Designed for drilling abrasive materials when accuracy must be maintained and/or when used in high temperature applications. Solid carbide can be brittle.

FINISHES



Bright

For use in plastic, wood and aluminum.

A polished finish for increased chip flow.

Black Oxide

For general purpose drilling such as cast iron steel and steel forging.

Not recommended for non-ferrous materials such as aluminum.

Titanium Nitride (TiN)

For hard metals, stainless steel, plastic and composites.

TiN acts as a wear resistant, thermal barrier that allows for faster drilling speeds. The high surface hardness of TiN can increase tool life up to 500%.



EXTEND YOUR TOOL'S LIFE

Drillco's Heavy-Duty Drilling & Tapping Fluid aids in drilling and extends tool life while promoting an excellent finish.

For use on all metals including both ferrous and non-ferrous materials.