Solid Carbide Spade Drills

Recommended for thin sheet applications, shallow hole drilling and spot drilling in a wide range of materials

Solid Carbide offers excellent hardness, wear resistance and heat resistance for higher cutting speeds and longer tool life. High rigidity enhances hole accuracy and quality.



STANDARD PACKAGE

All sizes — 1 each

List No. 5377

TOLERANCES

All sizes +.0000/-.0005

118° Point - Heavy Duty Web

FLUTE FLUTE DEC. DEC. SIZE EQUIV. LENGTH OAL EDP NO. SIZE EQUIV. LENGTH OAL EDP NO. 1/32 3/16 1-1/2 50440 7/32 .2188 19/32 2 50450 .0312 3/64 .0469 7/32 1 - 1/250441 1/4 .2500 11/16 2 50451 1-1/2 50442 9/32 .2812 7/8 2-1/2 50452 1/16 .0625 5/16 3/32 .0938 7/16 1 - 1/22 - 1/250453 50443 5/16 .3125 7/8 .1094 7/16 1 - 1/250444 11/32 .3438 15/16 2-1/2 50454 7/64 1/8 .1250 1/2 1 - 1/250445 3/8 .3750 1-1/8 2 - 1/250455 9/64 .1406 1/2 2 50446 13/32 .4062 1-1/8 2-1/2 50456 9/16 2 .4375 2-1/2 5/32 .1562 50447 7/16 1-3/16 50457 2 11/64 .1719 9/16 50448 15/32 .4688 1-3/16 2-1/2 50458 3/16 .1875 11/16 2 50449 1/2 .5000 1-3/16 2-1/2 50459

TOOL COATINGS

Tool Coatings enhance cutting tool performance for increased productivity and lower overall tooling cost. Benefits include increased surface hardness, lubricity & heat resistance and decreased chemical reactivity. Results include reduced friction & torque, higher speeds & feeds, increased tool life, decreased galling & chip welding and improved surface finish.

TiN - Titanium Nitride

A good general purpose coating for a wide range of ferrous materials. Not recommended for non-ferrous materials. Has higher heat resistance than TiCN coating.

TiCN - Titanium Carbonitride

Enhanced toughness, hardness & wear resistance for aggressive speeds & feeds. Recommended for difficultto-machine, gummy & abrasive materials where moderate cutting temperatures are generated.

TiALN - Titanium Aluminum Nitride

ALTIN - Aluminum Titanium Nitride

Excellent all around coatings featuring high heat resistance. Recommended for high thermal stress applications including dry machining, abrasive materials and hard-to-machine materials that generate higher cutting temperatures. ALTIN has higher AL content for increased hardness & heat resistance.

CrN - Chromium Nitride CrC - Chromium Carbide

Especially recommended for titanium and non-ferrous materials including aluminum, copper & brass. CrC has slightly higher hardness than CrN. These coatings resist adhesion of the material being machined and resist chipping and cracking.

DLC - Diamond Like Carbon

A thin carbon based amorphous (non-crystalline) coating featuring very high hardness & low coefficient of friction. Highly recommended for non-ferrous materials including plastic, aluminum, copper & brass. Typically used on solid carbide tools.



52

800.255.1701