



PRODUCT NAME:

ARBOUR BI - METAL HOLE SAWS

PRODUCT CODE/S:

HSDS01 - SDS ARBOR BS01/BS12 BI - METAL HOLE SAWS
 HSDS13 - SDS ARBOR BS13/BS52 BI - METAL HOLE SAWS

KEY FEATURES:

BI-METAL CONSTRUCTION:

COMBINES THE FLEXIBILITY OF ALLOY STEEL AND THE HARDNESS OF HIGH-SPEED STEEL FOR MAXIMUM DURABILITY.

ENHANCED CUTTING PERFORMANCE:

HIGH-SPEED STEEL TEETH DELIVER FAST, SMOOTH CUTS THROUGH TOUGH MATERIALS WITH MINIMAL HEAT BUILDUP.

PRECISION DRILLING:

IDEAL FOR CUTTING CLEAN, ROUND HOLES IN A VARIETY OF MATERIALS.

UNIVERSAL COMPATIBILITY:

FITS MOST POWER DRILLS, ENSURING VERSATILITY FOR DIFFERENT APPLICATIONS.

HEAT-RESISTANT:

THE BI-METAL DESIGN PREVENTS OVERHEATING AND PROVIDES LONGER LIFE.

DETAILS:

SMALL ARBOUR BI-METAL HOLE SAW

THE SMALL ARBOUR BI-METAL HOLE SAW IS DESIGNED FOR PRECISION DRILLING IN A VARIETY OF MATERIALS. ITS BI-METAL CONSTRUCTION ENSURES DURABILITY AND LONG-LASTING PERFORMANCE, MAKING IT IDEAL FOR BOTH PROFESSIONAL AND DIY APPLICATIONS. WITH A COMPACT DESIGN, THIS HOLE SAW IS PERFECT FOR DRILLING CLEAN, ACCURATE HOLES IN METAL, WOOD, AND PLASTIC.

LARGE ARBOUR BI-METAL HOLE SAW

LARGE ARBOR BI-METAL HOLE SAW IS DESIGNED FOR PRECISION CUTTING THROUGH VARIOUS MATERIALS, INCLUDING METALS, WOOD, PLASTICS, AND MORE. ITS BI-METAL CONSTRUCTION ENSURES DURABILITY, HEAT RESISTANCE, AND EXTENDED LIFE, MAKING IT IDEAL FOR BOTH PROFESSIONAL AND DIY APPLICATIONS.

HOLESAW ARBOUR EXTENSION

HOLESAW ARBOUR EXTENSION IS DESIGNED TO EXTEND THE REACH OF YOUR HOLESAWS, ENABLING CUTTING THROUGH THICKER MATERIALS OR HARD-TO-REACH AREAS WITH EASE. BUILT FROM HIGH-STRENGTH MATERIALS, IT ENSURES DURABILITY AND CONSISTENT PERFORMANCE EVEN IN DEMANDING APPLICATIONS. IDEAL FOR USE IN WOODWORKING, PLUMBING, ELECTRICAL, AND CONSTRUCTION TASKS.

STANDARDS

ISO 9001