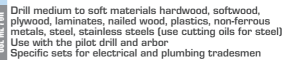
WOOD, METAL & PLASTICS



STANDARD

BI-METAL HOLESAW FOR WOOD, PLASTIC & METAL





- > Fits all standard holesaw arbors (included in sets)
- > 38 mm drilling depth
- > Bi-metal construction









PLUMBERS KIT



- > Sizes included 19, 22, 29, 38, 44 & 57 mm
- > Hex Adaptors
- > Pilot drills included in arbors





STANDARD

ELECTRICIANS KIT



- > 6 piece kit in plastic carry case
- > Sizes included 16, 20, 22, 33, 40 & 51 mm
- > Hex Adaptors
- > Pilot drills included in arbors



D-BHS-ELEC-KIT

DRILLING ACCESSORIES COOLING WAX & ADAPTORS





COOL GEL



To prolong the life of tile drills and holesaws by cooling them at the cutting edge

Small amount of the cooling gel / wax is enough to keep drills cool for each hole

> Extends drilling product life

DU-COOL-GEL

ULTRA

HOLESAW ADAPTORS



Standard fitting for all industry holesaws

RANGE

	SDS 9.5 mm ADAPTOR (19-29 mm DIA)	DU-DHS-SDS-9.5A
	SDS 13 mm ADAPTOR (35 mm+ DIA)	DU-DHS-SDS-13A
ı.		
	HEX 9.5 mm ADAPTOR (19-29 mm DIA)	DU-DHS-HEX-9.5
	HEX 13 mm ADAPTOR (35 mm+ DIA)	DU-DHS-HEX-13



AUTO PILOT FOR HOLESAWS



Hole saw centering and slug ejection

Autopilot allows holesaws to be used without the need for a traditional pilot drill

Enables auto ejection of difficult to remove material slugs

- > Carbide tipped for centering & slug ejection
- > Sprung pin for slug ejection
- > Replaces standard pin

DU-DHS-AP

BEST PRACTICE



- · Remove standard pilot drill from holesaw adaptor
- · Insert auto pilot into recess and re-tighten screw to ensure retention
- Position auto-pilot tip at the centre of required hole
- · Start power tool at full power
- · Slightly depress to form a pilot hole
- · Fully depress auto-pilot until cutting teeth come in contact with material
- After completing the cut the internal spring will assist with the quick and easy removal of the slug
- · Auto-pilot can be adjusted or removed for drilling thicker materials

