

DATA SHEETS



PRODUCT NAME:

BI-METAL HOLESAW

PRODUCT CODE/S:

CODE	SIZE
H1400	14mm
H160	16mm
H170	17mm
H190	19mm
H200	20mm
H210	21mm
H220	22mm
H240	24mm
H250	25mm
H270	27mm
H280	28mm
H290	29mm
H300	30mm
H320	32mm
H330	33mm
H350	35mm
H370	37mm
H380	38mm
H400	40mm
H410	41mm

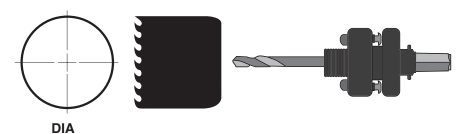
CODE	SIZE
H430	43mm
H440	44mm
H460	46mm
H480	48mm
H510	51mm
H520	52mm
H540	54mm
H570	57mm
H590	59mm
H600	60mm
H640	64mm
H650	65mm
H670	67mm
H680	68mm
H700	70mm
H730	73mm
H760	76mm
H790	79mm
H830	83mm
H860	86mm

CODE	SIZE
H890	89mm
H920	92mm
H950	95mm
H980	98mm
H1020	102mm
H1050	105mm
H1080	108mm
H1110	111mm
H1140	114mm
H1210	121mm
H1270	127mm
H14000	140mm
H1460	146mm
H10160	152mm
H10168	160mm
H14000	168mm
H10177	177mm
H10210	210mm

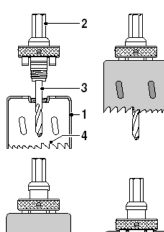
DETAILS



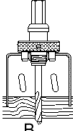
CREATES HOLES FOR PIPE AND TUBING INSTALLATIONS, DOOR LOCK INSTALLATIONS, ELECTRICAL CONDUIT AND HOSES. IDEAL FOR A WIDE ARRAY OF TRADES: ELECTRICAL, PLUMBING, GENERAL CONSTRUCTION, MAINTENANCE AND AUTOMOTIVE. COMPATIBLE WITH A VARIETY OF MATERIALS: MILD STEEL, STAINLESS STEEL, NAILED WOOD, ENGINEERED WOOD, COPPER, BRASS AND ROD IDON











STORAGE

A SAW WITH A MISALIGNED HEAD, WORN BLADE SHAFT BEARINGS, WORN BLADE FLANGES, WORN BELTS OR PULLEYS, OR IMPROPERLY TRACKING CONVEYOR CART, WILL GENERALLY STILL CUT MATERIAL, BUT PUTS STRESSES ON THE BLADE THAT WILL RESULT IN CUTS THAT ARE NOT SQUARE. THIS WILL ALSO CAUSE A SHORT BLADE LIFE OR A BLADE THAT WEARS UNEVENLY.











