



# M3 BI-METAL HOLE SAW

## ST-HS

## SPEC SHEET



■ IDEALLY SUITED ■ OCCASIONAL USE

MATERIALS	
ALUMINIUM	
BRASS	
CAST IRON	
CERAMIC	
CHIPBOARD	
COPPER	
FIBREGLASS	
GLASS	
HARDWOOD	
LAMINATED PRODUCTS	
MASONRY	
MDF	
MILD STEEL	
NAIL EMBEDDED WOOD	
PLASTERBOARD	
PLASTIC	
PLYWOOD	
PORCELAIN	
SOFTWOOD	
STAINLESS STEEL	

### DESCRIPTION:

The Site Tuff range of HSS bi-metal hole saws are suitable for cutting through metal, plastic and wood. Their high resistance to heat ensures long life, and the 4/6 TPI variable pitch teeth provides fast, reliable cutting and aids swarf removal through thin and thick gauge materials. The versatility and quality of the Site Tuff bi-metal hole saws means that they are suitable for use by all trades and industries.

### FEATURES:

- 4/6TPI Variable pitch teeth promote fast, clean penetration of the material, and aid swarf removal
- Ejections slots for aiding debris removal
- HSS M3 Bi-metal teeth, offer reliability and longer life

### USER TIPS:

- Always wear the appropriate PPE, including eye protection and gloves.
- Ensure the material being drilled is secure and stable, before drilling
- Observe the recommended drilling speeds, to ensure the hole saws optimum performance and life expectancy.
- Use an appropriate cutting fluid on metal products to prolong the life of your hole saw
- Avoid overheating the hole saw, as excessive heat build-up may reduce its life. Allowing the hole saw to cool after a hole is advantageous.
- Keep the hole saw straight throughout the drilling process and avoid using the trigger lock, to reduce the risk of snagging and injury.
- ALWAYS use the drill's side handle for greater control and safer drilling (The machine's safety clutch will not function without complete control of the machine)

### PRODUCT DETAILS:

PART NO.	DIMENSIONS	PART NO.	DIMENSIONS	PART NO.	DIMENSIONS
GT40720	14 x 38mm	GT40740	44 x 38mm	GT40760	92 x 38mm
GT40721	16 x 38mm	GT40741	46 x 38mm	GT40761	95 x 38mm
GT40722	17 x 38mm	GT40742	48 x 38mm	GT40762	98 x 38mm
GT40723	19 x 38mm	GT40743	51 x 38mm	GT40763	102 x 38mm
GT40724	20 x 38mm	GT40744	52 x 38mm	GT40764	105 x 38mm
GT40725	21 x 38mm	GT40745	54 x 38mm	GT40765	108 x 38mm
GT40726	22 x 38mm	GT40746	57 x 38mm	GT40766	111 x 38mm
GT40727	24 x 38mm	GT40747	59 x 38mm	GT40767	114 x 38mm
GT40728	25 x 38mm	GT40748	60 x 38mm	GT40768	121 x 38mm
GT40729	27 x 38mm	GT40749	64 x 38mm	GT40769	127 x 38mm
GT40730	29 x 38mm	GT40750	65 x 38mm	GT40770	133 x 38mm
GT40731	30 x 38mm	GT40751	67 x 38mm	GT40771	140 x 38mm
GT40732	32 x 38mm	GT40752	68 x 38mm	GT40772	146 x 38mm
GT40733	33 x 38mm	GT40753	70 x 38mm	GT40773	152 x 38mm
GT40734	35 x 38mm	GT40754	73 x 38mm	GT40774	160 x 38mm
GT40735	37 x 38mm	GT40755	76 x 38mm	GT40775	168 x 38mm
GT40736	38 x 38mm	GT40756	79 x 38mm	GT40776	177 x 38mm
GT40737	40 x 38mm	GT40757	83 x 38mm	GT40777	200 x 38mm
GT40738	41 x 38mm	GT40758	86 x 38mm	GT40778	210 x 38mm
GT40739	43 x 38mm	GT40759	89 x 38mm		

### MACHINE SUITABILITY:

Corded and cordless drills, and SDS-Plus machines. Ideally with variable speed control.

### PACKAGING DETAILS:

Full colour cardboard box.



✉ sales@premierdiamondproducts.co.uk ☎ +44 (0) 1227 711 555

Another quality product from Premier Diamond Products ISO Certified Company



www.premierdiamondproducts.co.uk