SITETUFF

# M3 BI-METAL Hole Saw

OCCASIONAL USE

IDEALLY SUITED

MATERIALS aluminium brass

CAST IRON CERAMIC CHIPBOARE COPPER

FIBREGLASS

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:**

LIAILU.				
DIMENSIONS	PART NO.	DIMENSIONS	PART NO.	DIMENSIONS
14 x 38mm	GT40740	44 x 38mm	GT40760	92 x 38mm
16 x 38mm	GT40741	46 x 38mm	GT40761	95 x 38mm
17 x 38mm	GT40742	48 x 38mm	GT40762	98 x 38mm
19 x 38mm	GT40743	51 x 38mm	GT40763	102 x 38mm
20 x 38mm	GT40744	52 x 38mm	GT40764	105 x 38mm
21 x 38mm	GT40745	54 x 38mm	GT40765	108 x 38mm
22 x 38mm	GT40746	57 x 38mm	GT40766	111 x 38mm
24 x 38mm	GT40747	59 x 38mm	GT40767	114 x 38mm
25 x 38mm	GT40748	60 x 38mm	GT40768	121 x 38mm
27 x 38mm	GT40749	64 x 38mm	GT40769	127 x 38mm
29 x 38mm	GT40750	65 x 38mm	GT40770	133 x 38mm
30 x 38mm	GT40751	67 x 38mm	GT40771	140 x 38mm
32 x 38mm	GT40752	68 x 38mm	GT40772	146 x 38mm
33 x 38mm	GT40753	70 x 38mm	GT40773	152 x 38mm
35 x 38mm	GT40754	73 x 38mm	GT40774	160 x 38mm
37 x 38mm	GT40755	76 x 38mm	GT40775	168 x 38mm
38 x 38mm	GT40756	79 x 38mm	GT40776	177 x 38mm
40 x 38mm	GT40757	83 x 38mm	GT40777	200 x 38mm
41 x 38mm	GT40758	86 x 38mm	GT40778	210 x 38mm
43 x 38mm	GT40759	89 x 38mm		
	14 x 38mm   16 x 38mm   16 x 38mm   17 x 38mm   19 x 38mm   20 x 38mm   20 x 38mm   21 x 38mm   21 x 38mm   22 x 38mm   24 x 38mm   25 x 38mm   27 x 38mm   30 x 38mm   30 x 38mm   33 x 38mm   35 x 38mm   37 x 38mm   38 x 38mm   40 x 38mm   41 x 38mm	14 x 38mm GT40740   16 x 38mm GT40741   17 x 38mm GT40742   19 x 38mm GT40743   20 x 38mm GT40744   21 x 38mm GT40745   22 x 38mm GT40745   22 x 38mm GT40745   24 x 38mm GT40747   25 x 38mm GT40748   27 x 38mm GT40749   29 x 38mm GT40750   30 x 38mm GT40751   32 x 38mm GT40751   32 x 38mm GT40753   35 x 38mm GT40754   37 x 38mm GT40755   38 x 38mm GT40756   40 x 38mm GT40757   41 x 38mm GT40758	14 x 38mm   GT40740   44 x 38mm     16 x 38mm   GT40741   46 x 38mm     17 x 38mm   GT40742   48 x 38mm     17 x 38mm   GT40743   51 x 38mm     19 x 38mm   GT40744   52 x 38mm     20 x 38mm   GT40745   54 x 38mm     20 x 38mm   GT40745   54 x 38mm     21 x 38mm   GT40746   57 x 38mm     21 x 38mm   GT40746   57 x 38mm     22 x 38mm   GT40747   59 x 38mm     24 x 38mm   GT40747   59 x 38mm     25 x 38mm   GT40749   64 x 38mm     27 x 38mm   GT40750   65 x 38mm     30 x 38mm   GT40751   67 x 38mm     30 x 38mm   GT40752   68 x 38mm     33 x 38mm   GT40754   73 x 38mm     33 x 38mm   GT40755   76 x 38mm     37 x 38mm   GT40756   79 x 38mm     38 x 38mm   GT40757   83 x 38mm     40 x 38mm   GT40757   83 x 38mm     41 x 38mm   GT40758   86 x 38mm </td <td>14 x 38mmGT4074044 x 38mmGT4076016 x 38mmGT4074146 x 38mmGT4076117 x 38mmGT4074248 x 38mmGT4076219 x 38mmGT4074351 x 38mmGT4076320 x 38mmGT4074452 x 38mmGT4076421 x 38mmGT4074554 x 38mmGT4076522 x 38mmGT4074657 x 38mmGT4076624 x 38mmGT4074657 x 38mmGT4076624 x 38mmGT4074759 x 38mmGT4076725 x 38mmGT4074860 x 38mmGT4076827 x 38mmGT4075065 x 38mmGT4076929 x 38mmGT4075167 x 38mmGT4077030 x 38mmGT4075268 x 38mmGT4077132 x 38mmGT4075473 x 38mmGT4077437 x 38mmGT4075679 x 38mmGT4077640 x 38mmGT4075783 x 38mmGT4077741 x 38mmGT4075886 x 38mmGT40778</td>	14 x 38mmGT4074044 x 38mmGT4076016 x 38mmGT4074146 x 38mmGT4076117 x 38mmGT4074248 x 38mmGT4076219 x 38mmGT4074351 x 38mmGT4076320 x 38mmGT4074452 x 38mmGT4076421 x 38mmGT4074554 x 38mmGT4076522 x 38mmGT4074657 x 38mmGT4076624 x 38mmGT4074657 x 38mmGT4076624 x 38mmGT4074759 x 38mmGT4076725 x 38mmGT4074860 x 38mmGT4076827 x 38mmGT4075065 x 38mmGT4076929 x 38mmGT4075167 x 38mmGT4077030 x 38mmGT4075268 x 38mmGT4077132 x 38mmGT4075473 x 38mmGT4077437 x 38mmGT4075679 x 38mmGT4077640 x 38mmGT4075783 x 38mmGT4077741 x 38mmGT4075886 x 38mmGT40778

ISO 1400

#### **MACHINE SUITABILITY:**

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

# PACKAGING DETAILS:

150 4500

Full colour cardboard box.



🖂 sales@premierdiamondproducts.co.uk 🕻 +44 (0) 1227 711 555

PREMIER

DIAMOND PRODUCTS