



suttontools

D610 -Multi-Purpose Drills - Standard Length - Sutton Tools

Sutton Tools Multi Purpose Drill bits are suitable for drilling in various materials such as timber, concrete, brick, stainless steel, cast iron, steel & glass. Especially suited for drilling multi laminated construction materials. Hammer Action: For masonry materials only.* Rotary Action: For all other materials. *Drilling masonry materials prior to wood or steel will dull tip reducing the cutting performance.

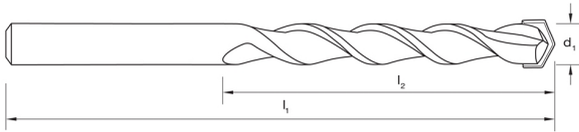
Features:

- Carbide percussion tip with semi positive profile for aggressive drilling in hard materials
- Unique brazing process ensures a perfect bond between tip & body
- The L-profile flute design efficiently extracts concrete, metal & wood particles
- Parallel shank for rotary or hammer drill applications
- Tungsten Carbide cutting edges for high wear resistance

Specifications:

Material:	TCT
Finish:	Brt
Shank Form:	A
Cutting Edges:	2

Range:



Item #	Diameter d1 (mm)	Length l1 (mm)	Length l2 (mm)	Plug Colour
D6100300	3.00	60	20	Yellow
D6100400	4.00	75	35	-
D6100500	5.00	85	45	White
D6100550	5.50	85	45	Red
D6100600	6.00	100	60	-
D6100650	6.50	100	60	Green
D6100700	7.00	100	60	-
D6100800	8.00	120	80	Blue
D6100900	9.00	120	80	-
D6101000	10.00	120	80	Orange
D6101200	12.00	150	110	-
D6101300	13.00	150	110	-
D6101400	14.00	150	110	-
D6101500	15.00	150	110	-
D6101600	16.00	150	110	Black

Trade/DIY Applications:

Wood		Metal		Specialty		Masonry	
Soft Wood	○	Steel	○	PVC Plastic		Masonry	
Hard Wood	○	Hard Steel	○	Acrylic		Plasterboard	
Wood & Nails	○	Stainless Steel	○	mineral rock wool foams (EPS, PUR),		Compressed Fibre Cement	
Chipboard	○	Aluminium	○	Polystyrene		Cement Sheet	
Plywood	○	Copper / Brass	○	Leather		Ceramic Tile	
MDF	○	Cast Iron	○	Rubber		Hebel	
Green Wood		Sheet Metal	●	Fibreglass		Brick	
Sandwich Construction	●	Precious Metals		Carbon Fibre		Concrete	
Pallet	○	Metal Pipe		Glass	○	Reinforced Concrete	
Window Frame	○			Laminate		Stone	
						Granite	
						Marble	

KEY

● Optimal ○ Effective