### CARBIDE TIPPED

# You Tube Check out our Demo Video



#### DEEP CUT HOLE SAWS

The new Starrett® Carbide Tipped Deep Cut hole saw (CTD) is the perfect solution for repeated intensive drilling in mild and stainless steel, cast iron, aluminium and copper of all thicknesses up to and including 25mm (1"). Starrett® CTD hole saws feature three different angles ground on to the cutting face of each tooth on the saw. This 3-Ply tooth grind delivers a fast cut, minimal snag when the saw begins the cut, efficient swarf removal minimising heat build up, and maximum saw life. CTD will power through sheet, stainless steel up to 25mm (1") thickness, enclosures, pipework and structural steel work with either a fixed or portable drill, in a fraction of the time taken by a standard hole saw.

#### **FEATURES**

- Supplied as one piece with no need for assembly
- 3-Ply tooth grind on each tooth delivers maximum performance and makes the saw much more robust than 2-Ply equivalents
- Can be used with fixed or portable drills, mains power or cordless
- All saws are supplied with an ejector spring to aid ejection of the core from the saw
- Replacement pilot drills are available



- Stainless Steel
- Steel
- Non Ferrous Metals
- Aluminium
- Cast Iron
- Copper



## CUTS AT LEAST TWICE AS FAST AS A STANDARD HOLE SAW

Cat. No.	Diameter	
	mm	Inch
CTD15	15mm	19/32"
CTD16	16mm	5/8″
CTD17	17mm	11/16"
CTD18	18mm	22/32"
CTD19	19mm	3/4"
CTD20	20mm	25/32"
CTD21	21mm	13/16"
CTD22	22mm	7/8″
CTD23	23mm	29/32"
CTD24	24mm	15/16"
CTD25	25mm	1″
CTD26	26mm	1.1/32"
CTD27	27mm	1.1/16"

Cat. No.	Diameter	
	mm	Inch
CTD28	28mm	1.3/32"
CTD29	29mm	1.1/8″
CTD30	30mm	1.3/16"
CTD32	32mm	1.1/4"
CTD33	33mm	1.5/16"
CTD34	34mm	1.11/32"
CTD35	35mm	1.3/8″
CTD36	36mm	1.13/32"
CTD38	38mm	1.1/2"
CTD39	39mm	1.17/32"
CTD40	40mm	1.9/16"
CTD45	45mm	1.25/32"
CTD50	50mm	1.31/32"

Cat. No.	Diameter	
	mm	Inch
CTD51	51mm	2″
CTD55	55mm	2.5/32"
CTD60	60mm	2.3/8"
CTD64	64mm	2.1/2"
CTD65	65mm	2.9/16"
CTD70	70mm	2.3/4"
CTD75	75mm	2.15/16"
CTD80	80mm	2.5/32"
CTD85	85mm	3.11/32"
CTD90	90mm	3.17/32"
CTD95	95mm	3.3/4"
CTD100	100mm	3.15/16"