



To go with the high quality Karnasch range of core drills, we recommend using the Powebor range of Electro-Magnetic Base Drilling Machines. Powerbor is manufactured in Sheffield, UK. They come with a comprehensive 12 month warranty on parts and labour. The majority of the Powerbor range come with variable speed so you can increase core drill life and drill materials such as stainless steel and BisAlloy.



MPB032 Powerbor Electro-Magnetic Base Drilling Machine

The highly versatile, lightweight MPB032 is ideal for either the workshop or the site work. It comes with Variable Speed so you can get the most life out of your Cutters, Moulded plastic carry case, safety equipment and a drill chuck to use solid drills also.

Height:	300mm	Magnetic Adhesion:	1000kgs
Width:	80mm	Speed:	25-550rpm
Depth:	240mm	Cutter Capacity Ø:	32mm
Travel:	165mm	Solid Drill Capacity Ø:	18mm
Weight:	12.5kgs	Total Power:	770watt

MPB045 Powerbor Electro-Magnetic Base Drilling Machine

The ever durable MPB045 is the machine for the workshop where drilling is a continuous part of production. Its German Eibenstock motor makes light work of the toughest drilling applications. It has a two speed, variable gear box so you have the power behind it to drill harder materials such as Stainless Steel and BisAlloy.

Comes with Carry case with all the necessary safety equipment.

Height:	300mm	Magnetic Adhesion:	1500kgs
Width:	115mm	Speed:	25-250/120-450rpm
Depth:	280mm	Cutter Capacity Ø:	45mm
Travel:	200mm	Solid Drill Capacity Ø:	20mm Morse Taper #2
Weight:	20kgs	Total Power:	1200watt



MPB070 Powerbor Electro-Magnetic Base Drilling Machine

The powerfull MPB070 is the machine for the workshop where drilling is a also a continuous part of production. This machine is designed to work all day every day. It comes with thermal overload, electronic torque control, forward and reverse and much more. It also has a two speed, variable gear box so you have the power behind it to drill harder materials such as Stainless Steel and BisAlloy.

Comes with Carry case with all the necessary safety equipment.

Height:	445mm	Magnetic Adhesion:	1500kgs
Width:	110mm	Speed:	60-140/200-470rpm
Depth:	330mm	Cutter Capacity Ø:	70mm
Travel:	200mm	Solid Drill Capacity Ø:	32mm Morse Taper #3
Weight:	22kgs	Total Power:	1850watt



Karnasch Gold-Tech XE Core Drills

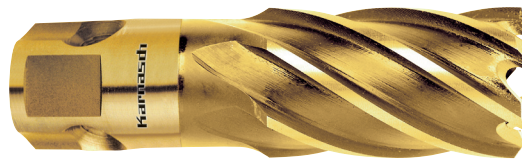
Gold-Tech Core Drill 30mm DOC		
Part Number	Ø	Price
201260u060	60	
201260u059	59	
201260u058	58	C
201260u057	57	O
201260u056	56	N
201260u055	55	T
201260u054	54	A
201260u053	53	C
201260u052	52	T
201260u051	51	
201260u050	50	
201260u049	49	
201260u048	48	
201260u047	47	
201260u046	46	
201260u045	45	
201260u044	44	
201260u043	43	
201260u042	42	M
201260u041	41	E
201260u040	40	T
201260u039	39	A
201260u038	38	L
201260u037	37	
201260u036	36	
201260u035	35	
201260u034	34	
201260u033	33	
201260u032	32	
201260u031	31	F
201260u030	30	O
201260u029	29	R
201260u028	28	M
201260u027	27	
201260u026	26	
201260u025	25	
201260u024	24	
201260u023	23	
201260u022	22	
201260u021	21	G
201260u020	20	R
201260u019	19	O
201260u018	18	
201260u017	17	
201260u016	16	
201260u015	15	
201260u014	14	
201260u013	13	
201260u012	12	

- Karnasch Gold-Tech Core Drills are made from a specially formulated XE Steel, designed for higher wear resistance, resulting in longer tool life.

- Gold-Tech Core Drills are getting up to 4 times more life over standard HSS Core Drills.

- Karnasch Core Drills also have one diameter pin to suit 12-60mm diameter core drills.

- The new universal shank is designed to fit almost every machine on the market including: Alfa, BDS, Rotabroach and Austbroach (One-Touch)



GOLD-TECH Surface Treatment

Step Hardened

High Performance Geometries

Fully Ground Spiral

Some sizes are also available in cutting lengths 80mm and 110mm

Also available in a wide variety of kits

Coated Core drills also available to drill up to BisAlloy 500

Gold-Tech Core Drill 55mm DOC		
Part Number	Ø	Price
201270u060	60	C
201270u059	59	O
201270u058	58	N
201270u057	57	T
201270u056	56	A
201270u055	55	C
201270u054	54	T
201270u053	53	
201270u052	52	
201270u051	51	
201270u050	50	
201270u049	49	
201270u048	48	
201270u047	47	
201270u046	46	
201270u045	45	
201270u044	44	
201270u043	43	M
201270u042	42	E
201270u041	41	T
201270u040	40	A
201270u039	39	L
201270u038	38	
201270u037	37	
201270u036	36	
201270u035	35	
201270u034	34	
201270u033	33	
201270u032	32	F
201270u031	31	O
201270u030	30	R
201270u029	29	M
201270u028	28	
201270u027	27	
201270u026	26	
201270u025	25	
201270u024	24	
201270u023	23	G
201270u022	22	R
201270u021	21	O
201270u020	20	
201270u019	19	
201270u018	18	
201270u017	17	
201270u016	16	
201270u015	15	
201270u014	14	
201270u013	13	
201270u012	12	