Rotahroach



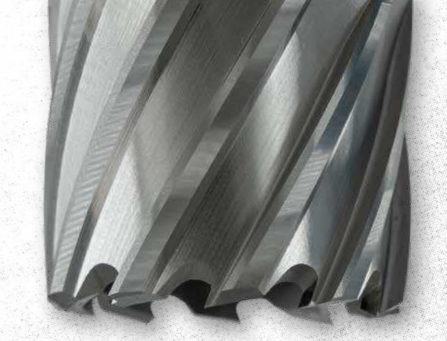












POWER To Cut Wetal

Contents

POWER TOOLS

ROTABROACH™ MAGNETIC DRILLS	06
MAGNETIC DRILL SELECTION CHART	07
COMMANDO 35	08
COMMANDO 40	09
ELEMENT™ SERIES MAGNETIC DRILLS	10
ELEMENT™ 30	12
ELEMENT TM 40	13
ELEMENT™ 40 PERMANENT MAGNET	14
ELEMENT™ 50	15
ELEMENT™ 50 PIVOT MAGNET	16
ELEMENT™ 50 AUTOMATIC	
ELEMENT™ 50 LOW PROFILE	
ELEMENT™ 75	20
ELEMENT™ 100	21
SPECIALIST: EAGLE	22
SPECIALIST: RAVEN	23
SPECIALIST: GATOR	24
MAG DRILL ACCESSORIES	
RAIL: RHINO 4	28
RAIL: RHINO E	29
CHOP SAW AND BLADE RANGE: ELEMENT™ 14	
CHOP SAW AND BLADE RANGE: CERMET BLADES	31

ANNULAR CUTTERS

ANNULAR CUTTERS	32
ANNULAR CUTTERS SELECTION CHART	33
RAPTOR E™ HSS M2	34
RAPTOR X™ HSS M2AL	36
RAPTOR X+™ HSS M2AL	38
RAPTOR T™ CARBIDE TCT	40
RAPTOR CTX™ CERMET CARBIDE TCT	42
RAPTOR RAIL XR™	44
RAPTOR RAIL TR™	45
ANNIII AR CUTTER KITS	46

Contents

SITEHBRO

SITEH3RO Mariana and a same and a	48
HOLDER	50
CAR REAMER	
STEP REAMER	
STEP DRILL	
TAPS	
KITS	95

POWER TOOL ACCESSORIES

POWER TOOL ACCESSORIES	56
POWER TOOL ACCESSORY SELECTION CHART	57
CONE DRILLS	58
CONE DRILLS	59
STEP DRILLS	60
MULTICUT X™	61
MULTICUT X SPIRAL™ MULTICUT X+™	62
MULTICUT X+™	63
MINI CUTTERS AND TCT HOLESAWS	64
MINI CUTTERS: STORM	
TCT HOLESAWS	66
HSS FABRICATION TOOLING	68
COUNTERSINKS	
HEXI-BIT	70
THREADING	72
POWER TOOL ACCESSORY KITS	74
ONER TOOLAGOLOGORY KITS IIIIIIIIIIIIIIIIII	



MAGNETIC DRILL Selection Chart

Lightweight, powerful and full of features; Rotabroach™ magnetic drills take incredible cutting performance to any site, anywhere.

MAGNETIC DRILLING SERIES	Cutter Capacity (mm)	Cutter Depth (mm)	Drill Chuck Capacity (mm)	Motor Power (W)	Weight (Kg)	Height (mm)	Arbor	Stroke (mm)	Countersink	Tapping
CERIEO								发展 医生态性		

The **COMMANDO SERIES** delivers fantastic performance at excellent value.

COMMANDO 35	35mm	50mm	13mm	1050W	12Kg	435mm	Weldon	105mm	\otimes	\otimes
COMMANDO 40	40mm	50mm	13mm	1100W	14Kg	510mm	Weldon	85mm	9	8

The **ELEMENT™ SERIES** are performance machines designed to increase speed of working and optimise tool life. Fitted with a range of enhanced features, the **ELEMENT™ Mag Drills** are a comprehensive range of machines designed for high volume work and heavy duty applications.

ELEMENT™30	32mm	35mm	13mm	850W	12Kg	414mm	Weldon	65mm	\otimes	\otimes
ELEMENT™40	40mm	50mm	13mm	1200W	13Kg	514mm	Weldon	80mm	\otimes	\otimes
ELEMENT ™ 40 PERMANENT MAGNET	40mm	50mm	13mm	1200W	15Kg	514mm	Weldon	140mm	\odot	\otimes
ELEMENT™50	50mm	50mm	13mm	1500W	15Kg	586mm	MT2	140mm	⊘	\odot
ELEMENT ™ 50 PIVOT MAGNET	50mm	50mm	13mm	1500W	18Kg	640mm	Weldon	150mm	\odot	\odot
ELEMENT™50 LOW PROFILE	50mm	50mm	N/A	1200W	11Kg	179mm	Weldon	62mm	⊘*	\otimes
ELEMENT™50 AUTOMATIC	50mm	50mm	20mm	1500W	18.5Kg	586mm	MT2	140mm	⊘	⊘
ELEMENT™75	75mm	75mm	16mm	1800W	23Kg	713mm	мтз	185mm	\odot	\odot
ELEMENT™100	100mm	100mm	16mm	2000W	25Kg	733mm	мт3	200mm	\odot	\odot
								100000000000000000000000000000000000000	1.75	ATTER MENTAL PROPERTY.

*Requires an extension arbor RD32059

The **SPECIALIST SERIES** are designed for specialist applications, this series caters for both semi-autonomous drilling applications and 'anti-spark' environments, with both a hydraulic and pneumatic drilling option.

EAGLE	52mm	50mm	16mm	6.9 Bar Max Pneumatic	21Kg	560mm	Weldon	70mm	\otimes	(X)
RAVEN	52mm	50mm	16mm	6.9 Bar Max Pneumatic	16Kg	525mm	Weldon	70mm	\otimes	\otimes
GATOR	52mm	50mm	16mm	140 Bar Hydraulic	23Kg	520mm	Weldon	70mm	×	×

COMMANDO 35 Magnetic Drill

PACKING A POWERFUL 1050W MOTOR, IT'S CAPABLE OF DRILLING **UP TO 35MM IN DIAMETER AND 50MM** DEPTH OF CUT. FITTED WITH THERMAL OVERLOAD PROTECTION, IT'S THE PERFECT MACHINE FOR BOTH ON-SITE AND WORKSHOP DRILLING.



COMMANDO 40 Magnetic Drill HIGH PERFORMANCE, ON ANY BUDGET. IDEAL FOR **COUNTERSINKING AND TWIST DRILLING, THE COMMANDO 40 COMBINES A POWERFUL MOTOR WITH THE FLEXIBILITY** OF 6 SPEEDS.

SPECIFICATIONS:

35mm **Cutter Capacity** 50mm **Depth of Cut Drill Chunk Capacity** 13mm **No Load Speed** 850RPM **Motor Specification** 1050W 8000N **Magnet Adhesion** 245mm Length 435mm Height Width 155mm **Magnet Size** 160 x 80mm Weight 12kg 110/230V Motor 105mm Stroke

PART CODE: Commando 35/1 (110V), Commando 35/3 (230V)

KEY SPECIFICATIONS:













KEY FEATURES:



Carry Case; Drill Chuck; Hex Keys; Safety Strap; Guard; Integrated Coolant System

SPECIFICATIONS:

Cutter Capacity	40mm
Depth of Cut	50mm
Drill Chuck Capacity	13mm
Countersink	30mm
No Load Speed	270 - 610RPM
Motor Specification	1100W
Magnet Adhesion	8000N
Length	265mm
Height	510mm
Width	180mm
Magnet Size	165 x 80mm
Weight	14kg
Motor	110/230V
Stroke	85mm

KEY SPECIFICATIONS:













KEY FEATURES:



6 electronic speed settings, ideal for larger diameter cutting, countersinking and twist drills, providing maximum versatility.



Designed to shut down in cases of excessive heat generation, protecting your motor and machine.

Carry Case; Drill Chuck; Hex Keys; Safety Strap; Guard; Integrated Coolant System

PART CODE: Commando 40/1 (110V), Commando 40/3 (230V)



ELEMENT™ SERIES: Magnetic Drills



INTERNAL Coolant System



INTERNAL Cabling



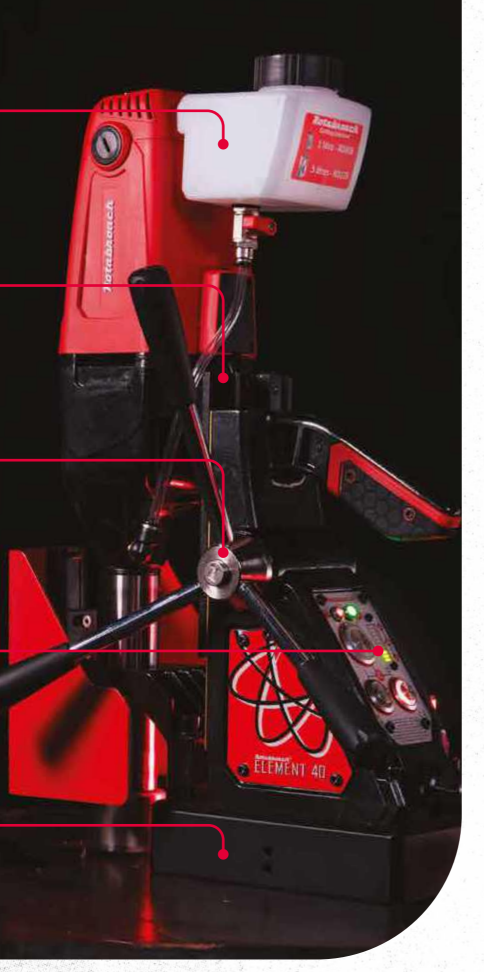
QUICK RELEASE Interchangeable Handle



CUTSMART Technology



MAGNETIC Detection



ELEMENT

POWER performance. POWER the way you work with metal.

FEATURES available in the series:



Safe and efficient working with our integrated LED digital panel display. It shows machine load, prolongs machine life and allows instant restarts after cutting out.



Designed to minimize the risk of machine damage, our internal cabling design is essential to prevent potential magnetic drill downtime, keeping you working for longer.



QUICK Release Interchangeable

Effortless convenience with our tool-free, quick-release interchangeable handle. Designed to quickly, easily adjust to tight angles and difficult environments.



Detects unsafe levels of magnetic adhesion, providing a visual notification to the user of unsafe adhesion levels through a colour changing system.

PERMAMAG

Fitted with patented permanent magnet technology, the machine will be safely magnetised on material just 3mm thick and stay adhered even if the power is cut, protecting the user and machine.

AUTO Propertion

Featuring fully automatic drilling, this machine drills the hole, retracts and powers off – ready to be moved safely on to the next hole.

Swivel BASE

This feature is included as standard on the Element™ 100 & 75 and allows the machine to be rotated up to 30 degrees, left or right and adjusted up to 10mm forwards and backwards



24 speeds available for maximum versatility for threading, countersinking and large diameter drilling.



Designed to protect the user and machine from being overloaded, maximising product life and user safety.



Ideal for optimal speed changes on HSS and TCT Cutters.



Ideal for high capacity drilling applications for maximum performance.



Designed for drilling pipes with a minimum diameter of 89mm width and standard magnetic drilling applications.





SPECIFICATIONS:

Cutter Capacity 32mm **Depth of Cut** 35mm **Twist Drill Capacity** 13mm **Drill Chuck Capacity** 13mm 600RPM No Load Speed **Motor Specification** 850W **Magnet Adhesion** 10000N Length 270mm 414mm 165mm Width 180 x 90mm **Magnet Size** 12kg Motor 110/230V 65mm

KEY SPECIFICATIONS:













KEY FEATURES:

- for safe and efficient working
- Tool-free **QUICK Release** interchangeable handle
- Minimise machine damage and prevent magnetic drill downtime with Internal CABLING
- Detect unsafe levels of magnetic adhesion with

Carry Case; Internal Coolant System; Safety Strap; 4mm A/F Tee Handled Hexagon Key; 3mm Hexagon Key; 6mm Hexagon Key; Drill Chuck Adaptor; Drill Chuck and Key; **Safety Glasses**

PART CODE: Element 30/1 (110V), Element 30/3 (230V)

SPECIFICATIONS:

Cutter Capacity	40mm
Depth of Cut	50mm
Twist Drill Capacity	13mm
Drill Chuck Capacity	13mm
No Load Speed	300 - 600RPM
Motor Specification	1200W
Magnet Adhesion	10000N
Length	285mm
Height	514mm
Width	185mm
Magnet Size	180 x 90mm
Weight	13kg
Motor	110/230V
Stroke	80mm

KEY SPECIFICATIONS:









50mm





KEY FEATURES:

- for safe and efficient working
- Tool-free **QUICK Releas** interchangeable handle
- Minimise machine damage and prevent magnetic drill downtime
- Detect unsafe levels of magnetic adhesion with
- optimal speed changes on HSS and TCT cutters

INCLUDED:

Carry Case; Internal Coolant System; Safety Strap; 4mm A/F Tee Handled Hexagon Key; 3mm Hexagon Key; 6mm Hexagon Key; Drill Chuck Adaptor; Drill Chuck and Key; **Safety Glasses**

PART CODE: Element 40/1 (110V), Element 40/3 (230V)

ELEMENT™ 40 Permanent Magnet Magnetic Drill

Permanent Magnet

FEATURING PATENTED PERMANENT MAGNET **TECHNOLOGY, KEEPING** YOU SAFE EVEN WHEN THE **POWER GOES OUT.**

CUT SMART PERMAMAG







ELEMENT™ 50 Magnetic Drill F-EMENT 50 LARGE CAPACITY DRILLING. **COUNTERSINKING AND** TAPPING, ALL IN ONE **POWERFUL MACHINE.** CUT SMART Flecronic Overload 2 Speed PROTECTION GEARBOX

SPECIFICATIONS:

Cutter Capacity	40mm
Depth of Cut	50mm
Twist Drill Capacity	13mm
Drill Chuck Capacity	13mm
Countersink	30mm
No Load Speed	300-600RPM
Motor Specification	1200W
Magnet Adhesion	5000N
Length	285mm
Height	514mm
Width	185mm
Magnet Size	210 x 90mm
Weight	13KG
Motor	110/230V
Stroke	85mm

KEY SPECIFICATIONS:













KEY FEATURES:

- **PERMAMAG** technology ensures the magnet stays permanent when the power cuts out
- for safe and efficient working
- Minimise machine damage and prevent magnetic drill downtime
- 2 Speed GEARBOX ideal for optimal speed changes on HSS and TCT cutters
- Tool-free **QUICK Releas** interchangeable handle

Carry Case; Internal Coolant System; Safety Strap; 4mm A/F Tee Handled Hexagon Key; 3mm Hexagon Key; 6mm Hexagon Key; Drill Chuck Adaptor; Drill Chuck and Key; **Safety Glasses**

PART CODE: Element 40/1PERM (110V), Element 40/3PERM (230V)

SPECIFICATIONS:

Cutter Capacity	50mm
Depth of Cut	50mm
Twist Drill Capacity	20mm
Drill Chuck Capacity	13mm
Morse Taper	MT2
Countersink	30mm
Tapping	M20
No Load Speed	100 - 500RPM
Motor Specification	1500W
Magnet Adhesion	13500N
Length	315mm
Height	586mm
Width	195mm
Magnet Size	200 x 98mm
Weight	15kg
Motor	110/230V
Stroke	140mm

	The second second
Cutter Capacity	50mm
Depth of Cut	50mm
Twist Drill Capacity	20mm
Drill Chuck Capacity	13mm
Morse Taper	MT2
Countersink	30mm
Tapping	M20
No Load Speed	100 - 500RPM
Motor Specification	1500W
Magnet Adhesion	13500N
Length	315mm
Height	586mm
Width	195mm
Magnet Size	200 x 98mm
Weight	15kg
Motor	110/230V
Stroke	140mm

KEY SPECIFICATIONS:











Weight

15Ka

Depth of Cut



KEY FEATURES:

for safe and efficient working Fitted with

- Minimise machine damage and prevent magnetic drill downtime with
- Tool-free **QUICK Release** interchangeable handle
- Detect unsafe levels of magnetic adhesion with MAGNETIC Detection
- Variable SPEED for larger diameter cutting, providing maximum versatility
- speed changes on HSS and TCT cutters

INCLUDED:

Carry Case; Internal Coolant System; 16mm Chuck; Arbor Assembly - 6mm Hexagonal Spanner; Safety Glasses; Arbor Shank; Drift; Safety Strap; 3mm Hexagonal Spanner; Stationery Rings; Pilot Pin

PART CODE: Element 50/1 (110V), Element 50/3 (230V)



SPECIFICATIONS: **KEY SPECIFICATIONS: KEY FEATURES:**



Depth of Cut Cutter Capacity 50mm 50mm









Carry Case; Internal Coolant System; 16mm Chuck; Arbor Assembly - 6mm Hexagonal Spanner; Safety Glasses; Arbor Shank; Drift; Safety Strap; 3mm Hexagonal Spanner; Stationery Rings; Pilot Pin

Ideal for PIPE with a minimum diameter of 89mm

for safe and efficient working.

se machine damage and t magnetic drill downtime with

2 Speed GEARBOX ideal for optimal speed changes on HSS and TCT cutters

PERMAMAG technology ensures the magnet stays permanent when

Variable SPEED for larger diameter cutting, providing maximum versatility

Fitted with

Tool-free

interchangeable handle

PART CODE: Element 50/1PM (110V), Element 50/3PM (230V)

ELEMENT™ 50 Automatic Magnetic Drill

Automatic

THE NEXT LEVEL OF **EFFICIENCY, DESIGNED TO DRILL THROUGH, RETRACT AND POWER DOWN, COMPLETELY AUTOMATICALLY.**











SPECIFICATIONS:

Cutter Capacity	50mm
Depth of Cut	50mm
Twist Drill Capacity	20mm
Drill Chuck Capacity	13mm
Morse Taper	MT2
Countersink	30mm
Tapping	M20
No Load Speed	100-500RPM
Motor Specification	1500W
Magnet Adhesion	13500N
Length	395mm
Height	586mm
Width	255mm
Magnet Size	200 x 98mm
Weight	18.5KG
Motor	110/230V
Stroke	140mm

KEY SPECIFICATIONS:











Weight

Depth of Cut



KEY FEATURES:

fully automatic drilling

for safe and efficient working

Fitted with

Minimise machine damage and prevent magnetic drill downtime with

2 Speed GEARBOX ideal for optimal speed changes on HSS and TCT cutters

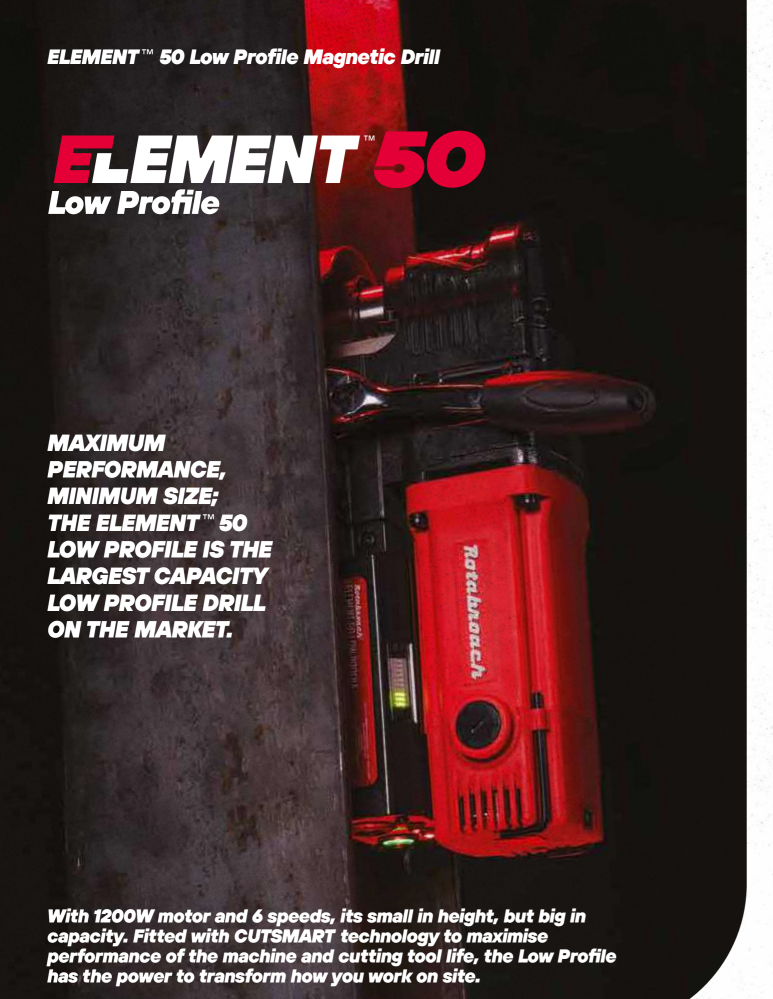
Detect unsafe levels of magnetic

Variable SPEED for larger diameter cutting, providing maximum versatility

INCLUDED:

Carry Case; Internal Coolant System; 16mm Chuck; Arbor Assembly - 6mm Hexagonal Spanner; Safety Glasses; Arbor Shank; Drift; Safety Strap; 3mm Hexagonal Spanner; Stationery Rings; Pilot Pin

PART CODE: Element 50/1AUTO (110V), Element 50/3AUTO (230V)





SPECIFICATIONS:

Cutter Capacity	50mm
Depth of Cut	50mm
Countersink	30mm*
No Load Speed	250-500RPM
Motor Specification	1200W
Magnet Adhesion	10000N
Length	334mm
Height	179mm
Width	100mm
Magnet Size	192 x 82mm
Weight	11kg
Motor	110/230V
Stroke	62mm

*Requires an extension arbor RD32059.

KEY SPECIFICATIONS:









• De adl • <mark>Va</mark> dia



KEY FEATURES:

CUTSMART Technology
 for safe and efficient working

- Minimise machine damage and prevent magnetic drill downtime
- Tool-free QUICK Release interchangeable handle
- Detect unsafe levels of magnetic adhesion with MAGNETIC Detection
- Variable SPEED for larger diameter cutting, providing maximum versatility

INCLUDED:

Carry Case; Fixed Guard; Safety Strap; Coolant bottle; 4mm Hexagonal Wrench; coolant Bottle; Ratchet Handle; Safety Strap; Safety Glasses

PART CODE: Element 50 LOWPROFILE 1 (110V), Element 50 LOWPROFILE 3 (230V)

R

LARGE CAPACITY **MACHINE. DRILLS HOLES UP TO 75MM AND WITH 12 FORWARD AND REVERSE** SPEEDS, TAPS UP TO M24.













ELEMENT™ 100 Magnetic Drill 100MM CAPACITY **DRILLING DESIGNED TO** TAKE ON THE TOUGHEST JOBS WITH 4 GEARS AND A **POWERFUL 2000W MOTOR.** CUT SMART PROTECTION 4 Speed GEARBOX

SPECIFICATIONS:

Cutter Capacity	75mm
Depth of Cut	75mm
Twist Drill Capacity	26mm
Drill Chuck Capacity	16mm
Morse Taper	MT3
Countersink	40mm
Tapping	M24
No Load Speed	70 -500RPM
Motor Specification	1800W
Magnet Adhesion	18500N
Length	375mm
Height	713mm
Width	214mm
Magnet Size	220 x 114mm
Weight	23kg
Motor	110/230V
Stroke	185mm

KEY SPECIFICATIONS:













KEY FEATURES:

for safe and efficient working Fitted with

Minimise machine damage and prevent magnetic drill downtime with Internal GABLING

Tool-free QUICK Release interchangeable handle

Detect unsafe levels of magnetic

Variable SPEED for larger diameter cutting, providing maximum versatility

optimal speed changes on HSS and TCT cutters

Carry Case; Internal Coolant System; 16mm Chuck; Arbor Assembly - 6mm Hexagonal Spanner; Safety Glasses; Arbor Shank; Drift; Safety Strap; 3mm Hexagonal Spanner; Stationery Rings; Pilot Pin

PART CODE: Element 75/1 (110V), Element 75/3 (230V)

SPECIFICATIONS:

Cutter Capacity	100mm
Depth of Cut	100mm
Twist Drill Capacity	32mm
Drill Chuck Capacity	16mm
Morse Taper	МТ3
Countersink	40mm
Tapping	M30
No Load Speed	45 -700RPM
Motor Specification	2000W
Magnet Adhesion	20000N
Length	370mm
Height	733mm
Width	230mm
Magnet Size	228 x 114mm
Weight	25kg
Motor	110/230V
Stroke	200mm

KEY SPECIFICATIONS:









Weight 25Ka



KEY FEATURES:

for safe and efficient working

Fitted with

Minimise machine damage and prevent magnetic drill downtime with

Detect unsafe levels of magnetic adhesion with

Variable SPEED for larger diameter cutting, providing maximum versatility

and TCT cutters

Carry Case; Internal Coolant System; 16mm Chuck; Arbor Assembly - 6mm Hexagonal Spanner; Safety Glasses; Arbor Shank; Drift; Safety Strap; 3mm Hexagonal Spanner; Stationery Rings; Pilot Pin

PART CODE: Element 100/1 (110V), Element 100/3 (230V)

Specialist: EAGLE Pneumatic Magnetic Drill

EAGLE

A POWERFUL PNEUMATIC MAG DRILL, MANUFACTURED FROM ZA12 ALLOY ANTI-SPARK MATERIAL FOR USE IN HAZARDOUS AREAS.



Specialist: RAVEN Pneumatic Magnetic Drill

RAVEN

A TOUGH, LIGHTWEIGHT AND VERSATILE PNEUMATIC MAG DRILL, DESIGNED FOR USE IN NON-CORROSIVE ATMOSPHERES.



SPECIFICATIONS:

Cutter Capacity	52mm	
Depth of Cut	50mm	
Drill Chuck Capacity	16mm	
No Load Speed	270RPM	
Motor Specification	28cfm	
Magnet Adhesion	7000N	
Length	370mm	
Height	540mm	
Width	175mm	
Magnet Size	165 x 80mm	
Weight	21kg	
Stroke	70mm	

KEY SPECIFICATIONS:







Depth of Cut

50mm

KEY FEATURES:

- Manufactured from ZA12 alloy anti-spark material
- Ideal in corrosive and hazardous areas
- Fully ATEX approved to EXII 2GDc T6 IIC T85°C

SPECIFICATIONS:

Cutter Capacity	52mm
Depth of Cut	50mm
No Load Speed	270RPM
Motor Specification	28cfm
Magnet Adhesion	7000N
Length	315mm
Height	540mm
Width	160mm
Magnet Size	165 x 80mm
Weight	16kg
Stroke	70mm

KEY SPECIFICATIONS:







16Kq

KEY FEATURES:

- Mechanically activated magnet
- For use on pneumatic supplies in non-corrosive atmospheres
- Fully ATEX approved to EXII 2GDc T6 IIC T85°C

INCLUDED:

Safety Strap; Hexagon Spanner 4mm; Hexagon Spanner 3mm; Pipe Fixing Strap

PECIFICATIONS:

INCLUDED:

Safety Strap; Hexagon Spanner 4mm; Hexagon Spanner 3mm; Pipe Fixing Strap

PART CODE: CM/330/C

PART CODE: RD130C

Specialist: GATOR Hydraulic Magnetic Drills

GATOR

A MECHANICALLY ACTIVATED **MAGNETIC BASE. THE GATOR IS USED IN APPLICATIONS WHEN ONLY HYDRAULIC SUPPLIES ARE MOST CONVENIENT OR NECESSARY.**



SPECIFICATIONS:

Cutter Capacity	52mm
Depth of Cut	50mm
Drill Chuck Capacity	16mm
No Load Speed	630RPM
Motor Specification	140bar
Magnet Adhesion	7000N
Length	320mm
Height	520mm
Width	160mm
Magnet Size	165 x 80mm
Weight	23kg
Stroke	70mm

KEY SPECIFICATIONS:









INCLUDED:

Safety Strap; Hexagon Spanner 4mm; Hexagon Spanner 3mm; **Pipe Fixing Strap**

KEY FEATURES:

- A powerful tool designed for precision and efficiency
- Hydraulic system ensuring optimal performance
- Tackle heavy duty drilling tasks at ease with a 52mm cutter capacity



PART CODE: PD140

MAG DRILL ACCESSORIES: Cutting Tools

Weldon Shank Fitting 90° Countersink 3 Cutting Edges TCT Cutting Edges Weldon Shank Fitting

Piloted for Increased Accuracy

- Weldon Shank Countersinks available in HSS M2AL or with Tungsten Carbide Tips for harder wear materials.
- For best countersinking results always use coolant and a variable speed machine to ensure best tool performance.

Part Number	Product Description
СК30	HSS M2AL Countersink upto 30mm diameter holes
СК40	HSS M2AL Countersink upto 40mm diameter holes
CK55	HSS M2AL Countersink upto 55mm diameter holes

Part Number	Product Description
RPCC201	Tungsten Carbide Tipped Countersink upto 40mm diameter holes
RPCC100	Tungsten Carbide Kit Includes pilots for 14,18 & 22mm holes

TWIST DRILLS:



- M42 Twist Drills with weldon shanks ideal for smaller diameter drilling with magnetic drills.
- No requirement for chucks, simply put straight into the magnetic drill.
- Suitable for materials up to <900N/MM² such as Stainless Steel and Rail Track.

Part Number	DIA	D.O.C	Product Description
RRTW060	6mm	25mm	6mm M42 Weldon Shank Twist Drill
RRTW070	7mm	25mm	7mm M42 Weldon Shank Twist Drill
RRTW080	8mm	25mm	8mm M42 Weldon Shank Twist Drill
RRTW090	9mm	25mm	9mm M42 Weldon Shank Twist Drill
RRTW100	10mm	25mm	10mm M42 Weldon Shank Twist Drill
RRTW110	11mm	25mm	11mm M42 Weldon Shank Twist Drill
RRTW120	12mm	25mm	12mm M42 Weldon Shank Twist Drill
RRTW130	13mm	25mm	13mm M42 Weldon Shank Twist Drill

CUTTER ADAPTORS:



Use the cutter adaptors to allow you to fit Rotabroach™ cutters in other non-weldon shank accepting magnetic drills.

Part Number	Product Description
CQA01	Fein Quick-In Shank
CQA02	One-Touch Shank
CQA03	Nitto Threaded Adaptor

Fits any Weldon Shank Cutter

MAG DRILL ACCESSORIES: Arbors, Adaptors and Cutting Lubricants

MORSE TAPER ARBORS:

Rotabroach™
manufacture a
range of Morse
Taper Arbors
allowing to you
utilise other types
of machinery for
use with annular
cutters, larger
diameter tools and
shank diameters.



3.4" & 1-1/4"Shank Diameters

Part Number	Morse Taper	Shank Dia	Depth
CA120	2	19.05mm	50mm
CA130	3	19.05mm	50mm
CA130 + Pilot RA3120	3	19.05mm	75mm
CA130 + Pilot RA3122	3	19.05mm	100mm
CA130X	3	32mm	50mm
CA130X + Pilot RA3121	3	32mm	75mm
CA130X + Pilot RA3123	3	32mm	100mm
CA1375 + Pilot SRA130	3	19.05mm	75mm
CA3310 + Pilot 20ZAXL400P	3	32mm	100mm
CA140	4	19.05mm	50mm
CA1475	4	19.05mm	75mm
CA340	4	32mm	50mm
CA3475	4	32mm	75mm
CA1575	5	19.05mm	75mm
CA3510	5	32mm	100mm
CA1510	5	19.05mm	100mm

CUTTING LUBRICANTS:

- Rotabroach™ cutting fluid and lubricants have been formulated to ensure you get the most out of your cutters.
- For applications where fluid is unsuitable we have our 'Slick-Stik™ lubrication sticks ensuring you can still use lubrication even when working at height.

Part Number	Volume
RD208	1L Neat Cutting Fluid
RD229	5L Neat Cutting Fluid
RD2094	Cutting Paste 500g
RD40068	Slick-Stik™ 1.68oz
RD40065	Slick-Stik™ 16oz





EXTENSION ARBORS:

Designed for extended reach, whilst maintaining concentricity over various lengths.

RD2091 25mm

RD2090 50mm

RD2092 75mm

RD2102 100mm

RD2103 150mm

RD2104 200mm

RD2105 250mm

Extension

Range of extensions available

Fits any Weldon Shank Machine

VACUUM PAD:

For applications where is it unsuitable to fit the magnet of a drill directly to the material surface

Part Number | Product Description

DB121 Rotabroach™ Vacuum Pad

PIPE ADAPTER KIT:

With the addition of a simple adaptor kit, Rotabroach machines can be used for cutting holes in most pipes.



Part Number Product Description

D2311 Rotabroach™ Pipe Adapter Kit

SWARF STICK:

This hand held lightweight tool helps attract ferrous metal chippings and swarf which can easily be removed from the work area. Simply push in the handle and place the tool over the metal chippings and swarf. The stick will attract the waste to itself.

Part Number

CT/010/100

Lightweight and easy to use



7:3

Rail: RHINO 4 Magnetic Drill

RHINO4 RAIL

THE RHINO 4 DELIVERS
FASTER DRILLING
CAPABILITY WITH A HONDA
4 STROKE ENGINE.







POWERED by
HONDA

SPECIFICATIONS:

Cutter Capacity	36mm
No Load Speed	320RPM
Motor Specification	1500W 2.0HP
Magnet Adhesion	n/a
Length	540mm
Height	420mm
Width	420mm
Weight	20kg
Motor	4 stroke petrol

KEY SPECIFICATIONS:





INCLUDED:

4mm A/F Tee Handled Hexagon Key; Coolant Feed Dispenser; 8mm Hex Key; 3/16" Long Hex Key

KEY FEATURES:

- Low noise
- Minimal hand-arm vibration
- Superb fuel efficiency
- Honda 4 stroke engine
- Designed for railway engineers
- Delivers fast drilling capacity

Rail: RHINO E Magnetic Drill

RHINOE RAIL

THE RHINO E IS AN ELECTRIC MACHINE, DESIGN SPECIFICALLY FOR TOUGH, RAIL WORKING ENVIRONMENTS.



SPECIFICATIONS:

Cutter Capacity	40mm
Twist Drill Capacity	13.5mm
No Load Speed	270-610RPM
Motor Specification	1100W
Length	640mm
Height	320mm
Width	180mm
Weight	16kg
Motor	110/230V

KEY SPECIFICATIONS:





INCLUDED:

4mm A/F Tee Handled Hexagon Key; 3mm Hexagon key; Coolant Feed Dispenser

KEY FEATURES:

- Ideal for tunnel work and confined spaces with poor ventilation
- Powerful 1100W electric motor
- Thermal overload protection for increased machine durability

BUILT FOR RAIL.

PART CODE: RD074

BUILT FOR RAIL.

PART CODE: CM/127/1 (110V), CM/127/3 (230V)



SPECIFICATIONS:

No Load Speed	1300/1450	
Motor Specification	110V 1800W 230v 2200W	
Cutting Capacity Box Section	120 x 120mm	
Cutting Capacity Rectangular Section	95 x 180mm	
Cutting Capacity Pipe	130mm	
Overall Dimensions	565 x 285 x 405mm	
Weight	28kg	
Safety Features	Retracting blade guard and metal chip collection chamber.	

KEY SPECIFICATIONS:

×45°

0-45°







KEY FEATURES:

- EFFORTLESS cutting for steel plate, square tube, angle iron, pipe, tube and sheet metal
- QUICKER, more accurate and SAFER than conventional abrasive cutting saws
- SPARK FREE with no burr
- SWIVEL VICE to enable 45° cutting

INCLUDED:

Cermet-tipped Steel Cutting Blade; Hexagonal Key; Quick Release Vice

PART CODE: Element 14/1A (110V), Element 14/3A (230V)

ELEMENT™ 14 Chop Saw and **BLADE RANGE**

14" CERMET BLADES

CERMET BLADES PRODUCE A
CLEAN, COOL CUT, WITH MINIMAL
VIBRATION AND SPARKS. CERMET
TIPPED, OFFERING INCREASED
TOOL LIFE.



- Last up to 20 TIMES LONGER than conventional abrasive discs
- UP TO 40% better life than TCT blades
- TRIPLE CHIP design for added durability

14" Cermet Blades • Specifications:

Part Number	Suitable for (Material)	Teeth	Bore
RAPB355FS	Steel	66T	25.4mm (1")
RAPB355AL	Aluminium	80T	25.4mm (1")
RAPB355MP	Multi-Purpose	36T	25.4mm (1")
RAPB355SS	Stainless Steel	120T	25.4mm (1")

ROTABROACH.CO.UK POWER To Cut Metal.™



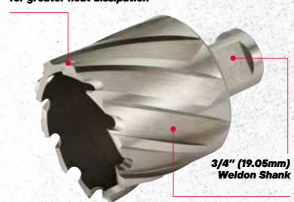
ANNULAR CUTTER MATERIAL GUIDE	RAPTOR ☐ HSS Cutters designed for faster cutting.	RAPTOR Raptor X the original high performance annular cutter for 3X life.	RAPTOR Specially formulated coated cutter ideal for harder materials.	RAPTOR Tungsten Carbide Tipped Cutters ideal for tough steels.	RAPTOR Cermet Carbide Tipped Cutters for Hardox® style materials.	RAPTOR RAIL ∑R™ HSS Rail Geometry Cutters ideal for Rail Track.	RAPTOR RAILTR™ Tungsten Carbide Tipped Rail Cutters ideal for hardened Rail Track.
	HSS M2	HSS M2AL	HSS M2AL	тст	стст	HSS M2AL	тст
	<750N	<900N	<900N	<1400N	<1800N	<900N	<1400N
Mild Steel	\odot	0		\odot	\odot	\otimes	\otimes
Structural Steel	⊘	\odot		\odot	∅	\otimes	\otimes
Construction Steel	\odot	Ø	\odot	∅	0	\otimes	\otimes
High Strength Steel	\otimes	⊘		\odot	0	\otimes	\otimes
Fine Grain Steel	\otimes	\otimes	②	⊘	Ø	\otimes	\otimes
Stainless Steel	\otimes	\otimes	\odot	Ø	Ø	\otimes	\otimes
T Hardox ⊗	\otimes	\otimes	\otimes	\otimes	Ø	\otimes	\otimes
Inconel®	\otimes	\otimes	\otimes	\otimes	0	\otimes	\otimes
Standard Railtrack	\otimes	\otimes	\otimes	\otimes	(X)	(\odot
Hardened Railtrack	\otimes	\otimes	\otimes	\otimes	\otimes	\otimes	∅



ANNULAR Cutters

RAPTOR IMPORITED TO THE PROPERTY OF THE PROPER

Alternative tooth geometry, for greater heat dissipation



Thin wall technology for faster cuts

Suitable for Drilling:







PLASTIC

- Thin wall technology for the fastest cutting speed.
- Alternative tooth geometry for heat dissipation in the cutting action.
- New range of major size annular cutters, ideal for site fabrication.
- Using a pilot pin avoids the risks of breakage.

Raptor E™ Pilot Pin Size Guide:

Pilot Pin Code	Suitable Cutter Sizes
SRA25	RE10S - RE40S
SRA50	RE10L - RE40L

Diameter (mm)	25mm Depth of Cut	50mm Depth of Cut
10mm	RE10S	RE10L
11mm	RE11S	RE11L
12mm	RE12S	RE12L
13mm	RE13S	RE13L
14mm	RE14S	RE14L
15mm	RE15S	RE15L
16mm	RE16S	RE16L
17mm	RE17S	RE17L
18mm	RE18S	RE18L
19mm	RE19S	RE19L
20mm	RE20S	RE20L
21mm	RE21S	RE21L
22mm	RE22S	RE22L
23mm	RE23S	RE23L
24mm	RE24S	RE24L
25mm	RE25S	RE25L
26mm	RE26S	RE26L
27mm	RE27S	RE27L
28mm	RE28S	RE28L
29mm	RE29S	RE29L
30mm	RE30S	RE30L
31mm	RE31S	RE31L
32mm	RE32S	RE32L
33mm	RE33S	RE33L
34mm	RE34S	RE34L
35mm	RE35S	RE35L
36mm	RE36S	RE36L
37mm	RE37S	RE37L
38mm	RE38S	RE38L
39mm	RE39S	RE39L
40mm	RE40S	RE40L





ANNULAR Cutters

RAPTOR **HSS M2AL**



Unique and original design geometry used by Rotabroach™ since 1975

Strip landed for enhanced clearance. leading to extended tool life

Made from M2AL for drilling harder materials

3/4" (19.05mm) Weldon Shank

Suitable for Drilling:











- X3 Longer life than standard HSS Annular cutters.
- Unique and original design geometry used by Rotabroach™ since 1975.
- Market leading cutting performance for speed and tool life.
- Strip landed for enhanced clearance leading to extended tool life.
- Made from high grade M2AL for drilling harder materials.
- Using a pilot pin avoids the risks

Raptor X™ Pilot Pin Size Guide:

Pilot Pin Code	Suitable Cutter Sizes	
SRA3057	RAP110 - RAP120	
SRA25	RAP130 - RAP650	
SRA50	RAPL130 - RAPL650	
RA3013	RAPL120	

Diameter (mm)	30mm Depth of Cut	50mm Depth of Cut
11mm	RAP110	RAPL110
12mm	RAP120	RAPL120
13mm	RAP130	RAPL130
14mm	RAP140	RAPL140
15mm	RAP150	RAPL150
16mm	RAP160	RAPL160
17mm	RAP170	RAPL170
18mm	RAP180	RAPL180
19mm	RAP190	RAPL190
20mm	RAP200	RAPL200
21mm	RAP210	RAPL210
22mm	RAP220	RAPL220
	RAP230	RAPL230
23mm		
24mm	RAP240	RAPL240
25mm	RAP250	RAPL250
26mm	RAP260	RAPL260
27mm	RAP270	RAPL270
28mm	RAP280	RAPL280
29mm	RAP290	RAPL290
30mm	RAP300	RAPL300
31mm	RAP310	RAPL310
32mm	RAP320	RAPL320
33mm	RAP330	RAPL330
34mm	RAP340	RAPL340
35mm	RAP350	RAPL350
36mm	RAP360	RAPL360
37mm	RAP370	RAPL370
38mm	RAP380	RAPL380
39mm	RAP390	RAPL390
40mm	RAP400	RAPL400
41mm	RAP410	RAPL410
42mm	RAP420	RAPL420
43mm	RAP430	RAPL430
44mm	RAP440	RAPL440
45mm	RAP450	RAPL450
46mm	RAP460	RAPL460
47mm	RAP470	RAPL470
48mm	RAP480	RAPL480
49mm	RAP490	RAPL490
50mm	RAP500	RAPL500
51mm	RAP510	RAPL510
52mm	RAP520	RAPL520
53mm	RAP530	RAPL530
54mm	RAP540	RAPL540
55mm	RAP550	RAPL550
56mm	RAP560	RAPL560
57mm	RAP570	RAPL570
58mm	RAP580	RAPL580
59mm	RAP590	RAPL590
60mm	RAP600	RAPL600
61mm	RAP610	RAPL610
62mm	RAP620	RAPL620
63mm	RAP630	RAPL630
64mm	RAP640	RAPL640
65mm	RAP650	RAPL650
TO SERVICE THE PRODUCT OF THE PROPERTY OF		An examination of the second

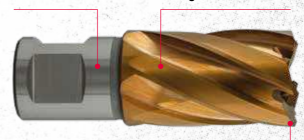
ROTABROACH.CO.UK POWER To Cut Metal.™



ANNULAR Cutters

RAPTOR SET MINISTER HSS M2AL

3/4" (19.05mm) Weldon Shank Suitable for long drilling runs under load



Ideal for drilling harder materials, due to lower heat levels at the cutting edge

Suitable for Drilling:











- Extend tool life by up to 70% longer compared to other
- Reduced heat generation at the cutting edge for optimal performance.
- Unique X+ Coating exclusive to Rotabroach™ High Performance tooling lines.
- Using a pilot pin avoids the risks of breakage.

Raptor X+™ Pilot Pin Size Guide:

Pilot Pin Code	Suitable Cutter Sizes	
SRA3057	RAPXP110 - RAPXP	
SRA25	RAPXP130 - RAPXP650	
SRA50	RAPXPL130 - RAPXPL650	
RA3013	RAPXPL120	



Diameter (mm)	30mm Depth of Cut	50mm Depth of Cu
11mm	RAPXP110	RAPXPL110
12mm	RAPXP120	RAPXPL120
13mm	RAPXP130	RAPXPL130
14mm	RAPXP140	RAPXPL140
15mm	RAPXP150	RAPXPL150
16mm	RAPXP160	RAPXPL160
17mm	RAPXP170	RAPXPL170
18mm	RAPXP180	RAPXPL180
19mm	RAPXP190	RAPXPL190
20mm	RAPXP200	RAPXPL200
21mm	RAPXP210	RAPXPL210
22mm	RAPXP220	RAPXPL220
23mm	RAPXP230	RAPXPL230
24mm	RAPXP240	RAPXPL240
25mm	RAPXP250	RAPXPL250
26mm	RAPXP260	RAPXPL260
27mm	RAPXP270	RAPXPL270
28mm	RAPXP280	RAPXPL280
29mm	RAPXP290	RAPXPL290
30mm	RAPXP300	RAPXPL300
31mm	RAPXP310	RAPXPL310
32mm	RAPXP320	RAPXPL320
33mm	RAPXP330	RAPXPL330
34mm	RAPXP340	RAPXPL340
35mm	RAPXP350	RAPXPL350
36mm	RAPXP360	RAPXPL360
37mm	RAPXP370	RAPXPL370
38mm	RAPXP380	RAPXPL380
39mm	RAPXP390	RAPXPL390
40mm	RAPXP400	RAPXPL400





Suitable for Drilling:















- Specialist 3 step alternative tooth geometry for the smoothest cut.
- Extensive range of diameters and sizes for every application.
- Designed for drilling tougher materials up to 1400N/mm2.
- Using a pilot pin avoids the risks of breakage.
- 150mm & 200mm Depth of Cut options supplied with Specialist pins*.

Raptor T™ Pilot Pin Size Guide:

Pilot Pin Code	Suitable Cutter Sizes
SRA90	RAPT120 - RAPT170
SRA3089	RAPT180 - RAPT520
SRA50	RAPTL120 - RAPTL170
RA356	RAPT180 - RAPT650
RA3094	RAPTL660+
SRA130	RAPTT120 - RAPTT170
RA3120	RAPTT180 - RAPTT650
RA3121	RAPTT660+
20ZAXL400P	RAPTX120 - RAPTX170
RA3122	RAPTX180 - RAPTX650
RA3123	RAPTX660+

ANNULAR Cutters

RAPTOR 7 **CARBIDE TCT**

Dia (mm)	35mm D.O.C	50mm D.O.C	75mm D.O.C	100mm D.O.C	150mm* D.O.C	200mm ³ D.O.C
12mm	RAPT120	RAPTL120				
13mm	RAPT130	RAPTL130				
14mm	RAPT140	RAPTL140	RAPTT140	RAPTX140	1.6.41	
15mm	RAPT150	RAPTL150	RAPTT150	RAPTX150		
16mm	RAPT160	RAPTL160	RAPTT160	RAPTX160		
17mm	RAPT170	RAPTL170	RAPTT170	RAPTX170	103475	7
18mm	RAPT180	RAPTL180	RAPTT180	RAPTX180	RAPTXX180	
19mm	RAPT190	RAPTL190	RAPTT190	RAPTX190	RAPTXX190	F 10 30
20mm	RAPT200	RAPTL200	RAPTT200	RAPTX200	RAPTXX200	
21mm	RAPT210	RAPTL210	RAPTT210	RAPTX210	RAPTXX210	
22mm	RAPT220	RAPTL220	RAPTT220	RAPTX220	RAPTXX220	RAPTXXX220
23mm	RAPT230	RAPTL230	RAPTT230	RAPTX230	RAPTXX230	RAPTXXX230
24mm	RAPT240	RAPTL240	RAPTT240	RAPTX240	RAPTXX240	RAPTXXX240
25mm	RAPT250	RAPTL250	RAPTT250	RAPTX250	RAPTXX250	RAPTXXX250
26mm	RAPT260	RAPTL260	RAPTT260	RAPTX260	RAPTXX260	RAPTXXX260
27mm	RAPT270	RAPTL270	RAPTT270	RAPTX270	RAPTXX270	RAPTXXX270
28mm	RAPT280	RAPTL280	RAPTT280	RAPTX280	RAPTXX280	RAPTXXX280
29mm	RAPT290	RAPTL290	RAPTT290	RAPTX290	RAPTXX290	RAPTXXX290
30mm	RAPT300	RAPTL300	PAPTT300	RAPTX300	RAPTXX300	RAPTXXX30
31mm	RAPT310	RAPTL310	RAPTT310	RAPTX310	RAPTXX310	RAPTXXX310
32mm	RAPT320	RAPTL320	RAPTT320	RAPTX320	RAPTXX320	RAPTXXX320
33mm	RAPT320	RAPTL330	RAPTT330	RAPTX330	RAPTXX330	RAPTXXX330
		RAPTL330	RAPTT330	RAPTX340	RAPTXX340	RAPTXXX340
34mm	RAPT340		1			A PERSONAL PROPERTY.
35mm	RAPT350	RAPTL350	RAPTT350	RAPTX350	RAPTXX350	RAPTXXX350
36mm	RAPT360	RAPTL360	RAPTT360	RAPTX360	RAPTXX360	RAPTXXX360
37mm	RAPT370	RAPTL370	RAPTT370	RAPTX370	RAPTXX370	RAPTXXX370
38mm	RAPT380	RAPTL380	RAPTT380	RAPTX380	RAPTXX380	RAPTXXX380
39mm	RAPT390	RAPTL390	RAPTT390	RAPTX390	RAPTXX390	RAPTXXX390
40mm	RAPT400	RAPTL400	RAPTT400	RAPTX400	RAPTXX400	RAPTXXX400
41mm	RAPT410	RAPTL410	RAPTT410	RAPTX410	RAPTXX410	RAPTXXX410
42mm	RAPT420	RAPTL420	RAPTT420	RAPTX420	RAPTXX420	RAPTXXX420
43mm	RAPT430	RAPTL430	RAPTT430	RAPTX430	RAPTXX430	RAPTXXX430
44mm	RAPT440	RAPTL440	RAPTT440	RAPTX440	RAPTXX440	RAPTXXX440
45mm	RAPT450	RAPTL450	RAPTT450	RAPTX450	RAPTXX450	RAPTXXX450
46mm	RAPT460	RAPTL460	RAPTT460	RAPTX460	RAPTXX460	RAPTXXX460
47mm	RAPT470	RAPTL470	RAPTT470	RAPTX470	RAPTXX470	RAPTXXX470
48mm	RAPT480	RAPTL480	RAPTT480	RAPTX480	RAPTXX480	RAPTXXX480
49mm	RAPT490	RAPTL490	RAPTT490	RAPTX490	RAPTXX490	RAPTXXX490
50mm	RAPT500	RAPTL500	RAPTT500	RAPTX500	RAPTXX500	RAPTXXX50
51mm	RAPT510	RAPTL510	RAPTT510	RAPTX510	RAPTXX510	
52mm	RAPT520	RAPTL520	RAPTT520	RAPTX520	RAPTXX520	

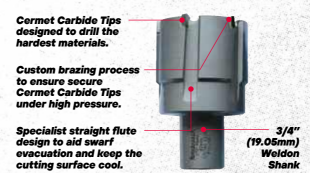
Dia (mm)	35mm D.O.C	50mm D.O.C	75mm D.O.C	100mm D.O.C	150mm* D.O.C	200mm D.O.C
3mm	7 gg/46	RAPTL530	RAPTT530	RAPTX530	RAPTXX530	14/1/
54mm		RAPTL540	RAPTT540	RAPTX540	RAPTXX540	1/4/22
55mm		RAPTL550	RAPTT550	RAPTX550	RAPTXX550	
66mm		RAPTL560	RAPTT560	RAPTX560	RAPTXX560	
7mm	179.0	RAPTL570	RAPTT570	RAPTX570	RAPTXX570	
8mm		RAPTL580	RAPTT580	RAPTX580	RAPTXX580	
59mm		RAPTL590	RAPTT590	RAPTX590	RAPTXX590	
50mm		RAPTL600	RAPTT600	RAPTX600	RAPTXX600	
51mm		RAPTL610	77.4	RAPTX610	RAPTXX610	
52mm		RAPTL620	47.5	RAPTX620	RAPTXX620	
3mm		RAPTL630		RAPTX630	RAPTXX630	
4mm		RAPTL640		RAPTX640	RAPTXX640	
55mm	4,7	RAPTL650	1975	RAPTX650	RAPTXX650	
56mm		RAPTL660		RAPTX660	RAPTXX660	
57mm		RAPTL670		RAPTX670	RAPTXX670	
58mm		RAPTL680		RAPTX680	RAPTXX680	
9mm	5,775.5	RAPTL690	4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	RAPTX690	RAPTXX690	
'Omm		RAPTL700		RAPTX700	RAPTXX700	
/1mm		RAPTL710		RAPTX710	RAPTXX710	100 mg
72mm		RAPTL720	100 4 945 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RAPTX720	RAPTXX720	
73mm		RAPTL730		RAPTX730	RAPTXX730	
74mm		RAPTL730	# 9870 4 5 7 5 7	RAPTX740	RAPTXX740	
200 00 00 00 00 00 00 00 00 00 00 00 00		RAPTL750		RAPTX750	RAPTXX750	
75mm		RAPTL760			RAPTXX760	
76mm				RAPTX760	4 55 0 1 1 1 L	
77mm		RAPTL770		RAPTX770	RAPTXX770	1000
/8mm	774 70-	RAPTL780	4.00	RAPTX780	RAPTXX780	
9mm		RAPTL790		RAPTX790	RAPTXX790	
30mm		RAPTL800		RAPTX800	RAPTXX800	
31mm		RAPTL810		RAPTX810	RAPTXX810	
32mm		RAPTL820		RAPTX820	RAPTXX820	
33mm		RAPTL830		RAPTX830	RAPTXX830	
34mm		RAPTL840		RAPTX840	RAPTXX840	
35mm		RAPTL850		RAPTX850	RAPTXX850	Z. Selection
36mm		RAPTL860		RAPTX860	RAPTXX860	
37mm	4	RAPTL870		RAPTX870	RAPTXX870	
38mm		RAPTL880		RAPTX880	RAPTXX880	
39mm	11/4/1	RAPTL890		RAPTX890	RAPTXX890	
90mm		RAPTL900		RAPTX900	RAPTXX900	
71mm		RAPTL910		RAPTX910	RAPTXX910	
22mm		RAPTL920		RAPTX920	RAPTXX920	
3mm		RAPTL930		RAPTX930	RAPTXX930	
74mm		RAPTL940		RAPTX940	RAPTXX940	
95mm		RAPTL950		RAPTX950	RAPTXX950	
96mm		RAPTL960		RAPTX960	RAPTXX960	
77mm		RAPTL970		RAPTX970	RAPTXX970	
8mm		RAPTL980		RAPTX980	RAPTXX980	
9mm		RAPTL990		RAPTX990	RAPTXX990	
00mm		RAPTL1000		RAPTX1000	RAPTXX1000	

1-1/4" or 32mm, and require 3MT arbor CA130X.

*150mm & 200mm D.O.C Made to Order

*150mm & 200mm D.O.C Made to Order





Suitable for Drilling:

















Diamotor (mm)		Diamotor (mm)	
18mm	RAPCTX180	30mm	RAPCTX300
19mm	RAPCTX190	31mm	RAPCTX310
20mm	RAPCTX200	32mm	RAPCTX320
21mm	RAPCTX210	33mm	RAPCTX330
22mm	RAPCTX220	34mm	RAPCTX340
23mm	RAPCTX230	35mm	RAPCTX350
24mm	RAPCTX240	36mm	RAPCTX360
25mm	RAPCTX250	37mm	RAPCTX370
26mm	RAPCTX260	38mm	RAPCTX380
27mm	RAPCTX270	39mm	RAPCTX390
28mm	RAPCTX280	40mm	RAPCTX400
29mm	RAPCTX290		

iameter (mm) 25mm D.O.C Diameter (mm) 25mm D.O.C

- Raptor CTX™ specialist cermet carbide tips cutting 6X more holes than Raptor T™ Carbide cutters.
- Specialist flute geometry for cutting the hardest materials under significant heat.
- Ideal for use in plant, defence heavy haulage refurbishment and upgrades.
- SSAB tested and approved for drilling Hardox 500.
- Using a pilot pin avoids the risks of breakage.

Raptor CTX™ Pilot Pin Size Guide:

Pilot Pin Code	Suitable Cutter Sizes
SRA25	RAPCTX180 - RAPCTX400









Suitable for Drilling:



- HSS Rail cutters ideal for use on Standard Rail Track applications.
- Raptor Rail™ geometry for use in Battery, Corded & Petrol Rail Drills.
- Custom flute design to aid swarf evacuation and rail drilling speeds.
- Available with alternative shank variants for use in Cembre™ / Trak-Star™ machines.

Raptor Rail XR™ Pilot Pin Size Guide:

Pilot Pin Code	Suitable Cutter Sizes RAPXR130 - RAPXR360	
SRA25		
SRA50	RAPXRL130 - RAPXRL360	

Diameter (mm)	25mm D.O.C	50mm D.O.C
3mm	RAPXR130	RAPXRL130
4mm	RAPXR140	RAPXRL140
5mm	RAPXR150	RAPXRL150
6mm	RAPXR160	RAPXRL160
7mm	RAPXR170	RAPXRL170
8mm	RAPXR180	RAPXRL180
19mm	RAPXR190	RAPXRL190
20mm	RAPXR200	RAPXRL200
21mm	RAPXR210	RAPXRL210
22mm	RAPXR220	RAPXRL220
23mm	RAPXR230	RAPXRL230
24mm	RAPXR240	RAPXRL240
25mm	RAPXR250	RAPXRL250
6mm	RAPXR260	RAPXRL260
?7mm	RAPXR270	RAPXRL270
8mm	RAPXR280	RAPXRL280
29mm	RAPXR290	RAPXRL290
30mm	RAPXR300	RAPXRL300
31mm	RAPXR310	RAPXRL310
32mm	RAPXR320	RAPXRL320
33mm	RAPXR330	RAPXRL330
34mm	RAPXR340	RAPXRL340
5mm	RAPXR350	RAPXRL350
36mm	RAPXR360	RAPXRL360

Suitable for Drilling:



STANDARD RAIL TRACK



HARDENED RAIL TRACK

- TCT Rail Cutters designed for hardened rail.
- Designed to cut 3X longer than HSS Rail Cutters, material dependant.
- Custom flute design to aid swarf evacuation and rail drilling speeds.
- Available with alternative shank variants for use in Cembre™ / Trak-Star™ machines.

Raptor Rail TR™ Pilot Pin Size Guide:

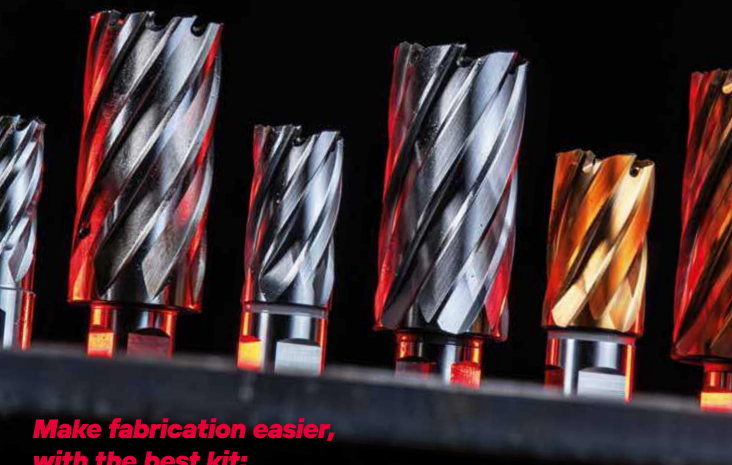
Pilot Pin Code	Suitable Cutter Sizes
SRA25	RAPTR180 - RAPTR360
SRA50	RAPTRL180 - RAPTRL360*

*Available upon request

Diameter (mm)	25mm D.O.C	50mm D.O.C
8mm	RAPTR180	RAPTRL180
19mm	RAPTR190	RAPTRL190
20mm	RAPTR200	RAPTRL200
21mm	RAPTR210	RAPTRL210
22mm	RAPTR220	RAPTRL220
23mm	RAPTR230	RAPTRL230
24mm	RAPTR240	RAPTRL240
25mm	RAPTR250	RAPTRL250
26mm	RAPTR260	RAPTRL260
27mm	RAPTR270	RAPTRL270
28mm	RAPTR280	RAPTRL280
29mm	RAPTR290	RAPTRL290
30mm	RAPTR300	RAPTRL300
31mm	RAPTR310	RAPTRL310
32mm	RAPTR320	RAPTRL320
33mm	RAPTR330	RAPTRL330
34mm	RAPTR340	RAPTRL340
35mm	RAPTR350	RAPTRL350
36mm	RAPTR360	RAPTRL360



ANNULAR CUTTER KITS



- Material types: HSS & TCT
- Kit depths: 30-35mm
- Kit sizes: 3, 6, 12 & 24 piece



Raptor X™, HSS M2AL Kits:

Product Code	Size Range mm	Description	D.O.C	Kit Type
RAPX1418KIT	14, 16, 18mm	3 Piece Annular Cutter Kit	30mm	Singles
RAPX1222KIT	12, 14, 16, 18, 20, 22mm	6 Piece Annular Cutter Kit	30mm	Singles
RAPX1422KIT	14, 18, 22mm x2	6 Piece Annular Cutter Kit	30mm	Doubles
RAPX1234KIT	12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34mm	12 Piece Annular Cutter Kit	30mm	Singles
RAPX1222KIT2	12, 14, 16, 18, 20, 22mm x2	12 Piece Annular Cutter Kit	30mm	Doubles
RAPX1235KIT	12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35mm	24 Piece Annular Cutter Kit	30mm	Singles
RAPX1232KIT	12, 13, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32mm x2	24 Piece Annular Cutter Kit	30mm	Doubles

Raptor E™, HSS M2 Kits:

Product Code	Size Range mm	Description	D.O.C	Kit Type
RE1418KIT	14, 16, 18mm	3 Piece Annular Cutter Kit	30mm	Singles

Raptor T™, Carbide TCT Kits:

Product Code	Size Range mm	Description	D.O.C	Kit Type
RAPT1830KIT	18, 22, 24, 26, 28, 30mm	6 Piece Annular Cutter Kit	35mm	Singles

Raptor X+™, HSS M2AL Kits:

Product Code	Size Range mm	Description	D.O.C	Kit Type
RAPXP1222KIT1	12, 14, 16, 18, 20, 22mm	6 Piece Annular Cutter Kit	30mm	Singles
RAPXP1422KIT	14, 18, 22mm x2	6 Piece Annular Cutter Kit	30mm	Doubles





Connect Click (GC)

Drill new, expand, thread and align holes for the major diameters

SMOOTH, **EASY CUT**

Unique X+ Coating for up to 75% longer tool life.

3/4" Impact Wrenches (holder dependent)

Make NEW HOLES with







HOLES with Step Drills



STEHBRO

SITEH3RO™ HOLDER



Suitable for 1/2" and 3/4" Impact Wrenches



Pat. WO2024/100390

SITEH3RO™ Holder Sizes:

Part Number	Description	Size	Impact Wrench
RSH12	1/2" Square Holder	1/2"	1/2" Impact Wrench
RSH34	3/4" Square Holder	3/4"	3/4" Impact Wrench

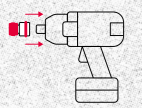
SITEH3RO™ Holder Spare Parts:

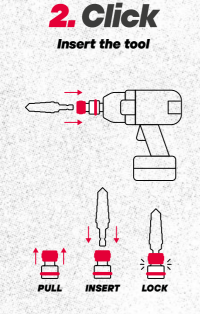
Part Number	Description	
RD43209	SITEH3RO™ O-Ring for 1/2" Square Holder	
RD43211	SITEH3RO™ O-Ring for 3/4" Square Holder	
RD43210	SITEH3RO™ Retaining Pin for 3/4" Square Holder	
RD43208	SITEH3RO™ Retaining Pin for 1/2" Square Holder	

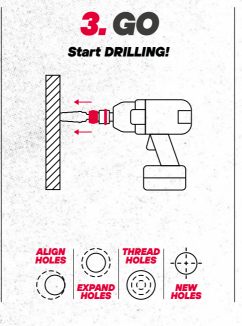
Turn your Impact Wrench into a multipurpose metal working machine.



Connect the holder to the Impact Wrench



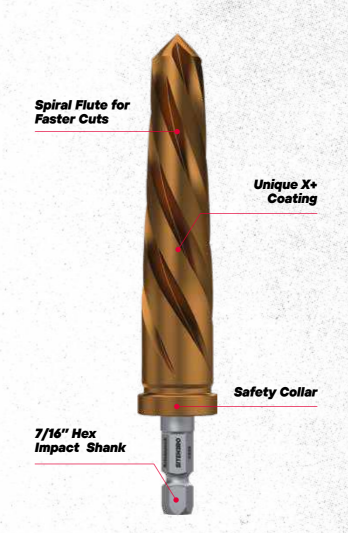




SITEH3RO™: Car Reamer

SILEHBRO

CAR REAMER



- Align, clean out and expand holes on site with your Impact Wrench and SITEH3RO™. Unique X+ Coating for up to 75% longer tool life.
- Available in 18 major diameter sizes.
- Suitable for use in standard 3-jaw drill chucks.
- Smooth, easy cut.

CAR REAMER Sizes:

art Number	Diameter	Shank
R08	8mm	
R10	10mm	
R11	11mm	
R12	12mm	
R13	13mm	
R14	14mm	
R15	15mm	
R16	16mm	
R17	17mm	7/16" Hex
R18	18mm	Impact Shank
R19	19mm	
R20	20mm	
R21	21mm	
R22	22mm	
R23	23mm	
R24	24mm	
R25	25mm	
R26	26mm	

CAR REAMER Kits:

Part Number	Size Range	Kit Description
SHRCR1	14, 18, 22mm	3 Piece Kit
SHRCR2	12, 14, 18, 22 & 26mm	5 Piece Kit
SHRCR3	8, 10, 12, 14, 16, 18, 20, 22, 24, 26mm	10 Piece Kit

Unique X+ Coating for up

to 75% longer tool life.

1/2"and 3/4" Impact Wrenches (holder dependent)



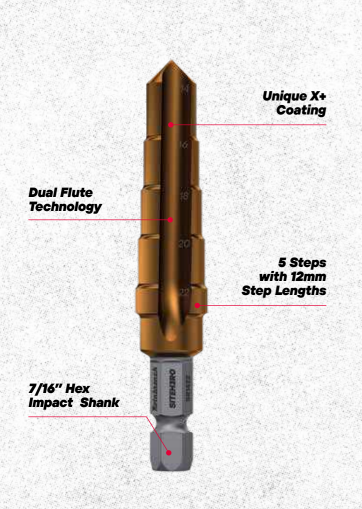






SITEMBRO

STEP REAMER



- Expand and clean out holes with your Impact Wrench.
- 3 tools allow you to expand and clean out holes across 15 sizes from 8mm to 28mm in up to 12mm thick material.
- Ideal for expanding holes and available in all major bolt sizes.
- Unique X+ Coating for up to 75% longer tool life.
- Suitable for use in standard 3-jaw drill chucks.

STEP REAMER Sizes:

	Part Number	Diameter	Shank
1	SR816	8mm to 16mm	
	SR1422	14mm to 22mm	7/16" Hex Impact Shank
	SR2028	20mm to 28mm	

All STEP REAMERS include 5 steps with 12mm Step Lengths.

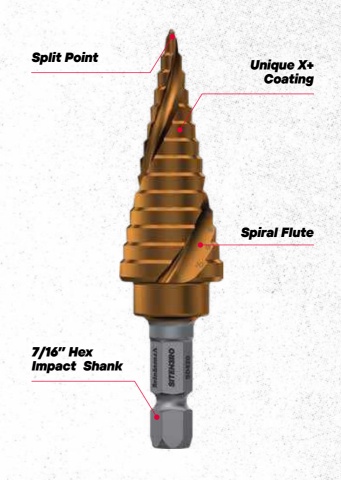
STEP REAMER Kit:

Part Number	Diameter	Shank
SHRSR1	8mm to 16mm 14mm to 22mm 20mm to 28mm	7/16" Hex Impact Shank

STEP DRILL

SITEH3RO™: Step Drill

SIEHBRO



- Drill new holes and expand thin gauge material with an Impact Wrench and SITEH3RO™.
- Utilise in SITEH3RO™ holders for Impact Wrenches or any standard drill chuck.
- Holes from 4mm to 30mm in diameter, each step 5mm.
- Unique X+ Coating for up to 75% longer tool life.
- Suitable for use in standard 3-jaw drill chucks.

STEP DRILL Sizes:

Part Number	Diameter	Shank
SD412	4mm to 12mm	
SD420	4mm to 20mm	7/16" Hex Impact Shank
SD430	4mm to 30mm	

All STEP DRILLS include a spiral flute with 118° point.

STEP DRILL Kit:

Part Number	Diameter	Shank
SHRSD1	4mm to 12mm 4mm to 20mm 4mm to 30mm	7/16" Hex Impact Shank

Unique X+ Coating for up to 75% longer tool life.

Wrenches (holder dependent)

HOLES





Unique X+ Coating for up

to 75% longer tool life.

1/2"and Wrenches (holder dependent)







SIEHBRO

TAPS



- Spiral Point Machine Tap: One Tap Solution.
- Thread holes with your Impact Wrench up to 20X faster than hand tapping.
- Unique X+ Coating for up to 75% longer tool life.
- Thread holes from M5 to M30.
- Tap holes in material up to 25mm deep.
- Available in 12 sizes.

TAP Sizes:

Part Number	Diameter	Shank
TPM5	M5 x 0.80	
TPM6	M6 x 1.00	
TPM8	M8 x 1.25	
TPM10	M10 x 1.50	
TPM12	M12 x 1.75	7/16" Hex Impact Shank
TPM14	M14 x 2.00	
TPM16	M16 x 2.00	
TPM18	M18 x 2.50	
TPM20	M20 x 2.50	
TPM24	M24 x 3.00	
ТРМ27	M27 x 3.00	
ТРМ30	M30 x 3.50	

TAP Kits:

Part Number	Diameter	Kit
SHRTP1	M6, M8, M10, M12, M16	5 Piece Kit
SHRTP2	M12, M16, M20, M24	4 Piece Kit
SHRTP3	M5, M6, M8, M10, M12, M16, M20, M24, M30	9 Piece Kit

Unique X+ Coating for up to 75% longer tool life.

1/2"and 3/4" Impact Wrenches (holder dependent)



THREAD HOLES



SITEH3RO™: Kits

SILABRO

KITS



- · Align, Thread, Expand and Drill New Holes
- SITEH3RO[™] kit solutions for all major applications
- Multiple kit sizes available per tool type

SITEH3RO™ Ultimate Kit:

Part Number	Tool Type	Diameter	Qty
	Step Drills	4-12mm / 4-20mm / 4-30mm	3
	Step Reamers	8-16mm / 14-22mm / 20-28mm	3
SHR1	Taps	M6, M8 , M10 & M12	4
	Car Reamers	14mm / 18mm & 22mm	3
	Holders	1/2" & 3/4"	2

CAR REAMER Kits:

Part Number	Size Range	Kit Description
SHRCR1	14, 18, 22mm	3 Piece Kit
SHRCR2	12,1 4, 18, 22 & 26mm	5 Piece Kit
SHRCR3	8, 10, 12, 14, 16, 18, 20, 22, 24, 26mm	10 Piece Kit

STEP REAMER Kit:

Part Number	Diameter	Shank
SHRSR1	8mm to 16mm 14mm to 22mm 20mm to 28mm	7/16" Hex Impact Shank

STEP DRILL Kit:

Part Number	Diameter	Shank
SHRSD1	4mm to 12mm 4mm to 20mm 4mm to 30mm	7/16" Hex Impact Shank

TAP Kits:

Part Number	Diameter	Kit
SHRTP1	M6, M8, M10, M12, M16	5 Piece Kit
SHRTP2	M12, M16, M20, M24	4 Piece Kit
SHRTP3	M5, M6, M8, M10, M12, M16, M20, M24, M30	9 Piece Kit

Unique X+ Coating for up to 75% longer tool life.

1/2"and 3/4" Impact Wrenches (holder dependent)









HOLES







HOLES

HOLES



POWER TOOL Accessory Selection Chart

The ROTABROACH™ range of POWER TOOL Accessories has expanded to help provide you with the power to cut metal in even more applications. Use this guide to identify what the correct tool for your application is for the material type, thickness, and power tool you are using, whatever the application.

(Align		New)) E xp	pand	(6)) Thi	ead	0	Cou	ınter	sink						
		Арр	licatio	on			Mate	erial 1	hickn	ess			Mate	erial 1	'ур е	Shai	nk	
Product	Max Dia.	Align	New	Expand	Thread	C'SINK	2mm	5mm	12mm	15mm	25mm	50mm	Plastics	Steel <900N	Stainless Steel	3 Flats	1/4" Impact Shank	Hex shank
		0		0	(6)	0	1		_					I			T	
CONE DRIL	LS : C	ONEC	CUT TO	1														
CONECUT ™	40mm	\odot	\odot	\odot	\otimes	\otimes	\odot	\otimes	\otimes	\otimes	\otimes	\otimes	\odot	\odot	\otimes	\odot	\odot	\otimes
STEP DRILL	S : M	ULTIC	UT TM															
MULTICUT X ™	36mm	\odot	\odot	\odot	\otimes	\otimes	\odot	\odot	\otimes	\otimes	\otimes	\otimes	\odot	\odot	\otimes	\odot	\odot	\otimes
MULTICUT X SPIRAL™	36mm	\odot	\odot	0	\otimes	\otimes	\odot	\odot	\otimes	\otimes	\otimes	\otimes	\odot	\odot	\otimes	\odot	\odot	\otimes
MULTICUT X+™	30mm	\odot	\odot	\odot	\otimes	\otimes	\odot	\odot	\otimes	\otimes	\otimes	\otimes	\odot	\odot	\odot	\otimes	\odot	\otimes
MINI CUTTI	RS :	STOR	M															
STORM CUTTERS	25mm	\otimes	\odot	\otimes	\otimes	\otimes	\odot	\odot		\otimes	\otimes	\otimes	\odot	\odot	\otimes	\odot	\otimes	\otimes
HOLESAWS																		
TCT HOLESAWS	100mm	\otimes	\odot	\otimes	\otimes	\otimes	\odot	\odot			⊘ *	\odot	\odot	\odot	\odot	\odot	\otimes	\otimes
HSS FABRIC	CATIO	N TO	OLIN	G														
COUNTERSINKS	31mm	\otimes	\otimes	\otimes	\otimes	\odot	\odot	\odot	\odot	\odot	\odot	\otimes	\odot	\odot	\otimes	\odot	\otimes	\otimes
THREADING	M24	\otimes	\otimes	\otimes	\odot	\otimes	\odot	\odot	\odot	\odot	\otimes	\otimes	\odot	\odot	\otimes	\odot	\otimes	\otimes
HEXI-BIT	30mm	\odot	\odot	\odot	0	\odot	\odot	\odot	\otimes	\otimes	\otimes	\otimes	\odot	\odot	\otimes	\otimes	\otimes	\odot
77 10 15 59	170	0.00	1000	7 1 2 2 2			4.40	C. Walter				SEPT. 12.1	# 10-3HE		Toole is 50			

^{*} Where indicated please refer to the individual product page for further detail on the depth of cut.

CONE DRILLS

- Ideal for HVAC, Electrical and Plumbing Installations.
- Designed for material up to 2mm thick, for the best finish.
- Maximum flexibility on hole expansion in thin materials.
- Non slip points for easier starts.
- Available with 3 flat shanks or 1/4" impact ready shanks.
- Available as Singles or Sets.









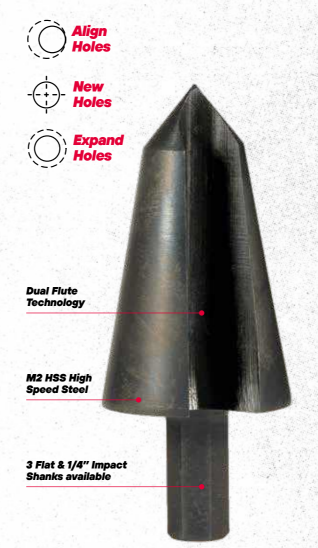




Available as individuals and in kits

POWER TOOL Accessories

CONECUT



- Made from High Grade M2 High Speed Steel.
- Non-Slip Point for easier starts and better concentricity.
- Treated with Bluemax surface treatment to maximise tool life.

Traditional 3 Flat Shank:

Product Code	Size Range	Shank Size	M.M.T*
CC314	3-14mm	6mm	2mm
CC620	6-20mm	10mm	2mm
CC1625	16-25mm	10mm	2mm
CC2025	20-25mm	10mm	2mm
CC830	8-30mm	10mm	2mm
CC1630	16-30.5mm	10mm	2mm
CC2540	25-40mm	10mm	2mm

*Max Material Thickness

1/4" Impact Shank: Ideal for use in Impact Drivers

Product Code	Size Range	M.M.T*
CC314IMP	3-14mm	2mm
CC620IMP	6-20mm	2mm
CC1630IMP	16-30.5mm	2mm

*Max Material Thickness

Suitable for Drilling:







CONECUT™ Kits:

Product Code	Size Range mm	Description	Shank Type
ССКІТ1	3-14, 6-20, 16-30.6mm	3 Piece Conecut™ X	3 Flat Shank
ССКІТ2	3-14, 6-20, 16-30.6mm	3 Piece Conecut™ X	1/4" Impact











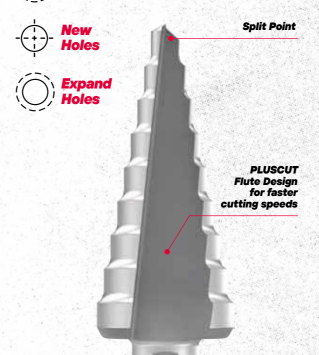




POWER TOOL Accessories

MULTICUT





- Multicut™ custom dual flute design for cleaner faster cuts.
- Made from HSS M2 material for longer life.
- Nonslip 3 flat shanks.
- Available in all major diameter sizes across applications.

Traditional 3 Flat Shank:

Product Code	Size Range	Steps	Shank Size	M.M.T*
MC412	4-12mm	9	6mm	5mm
MC420	4-20mm	9	10mm	4mm
MC430	4-30mm	14	10mm	4mm
MC636	6-36mm	11	10mm	3.5mm

*Max Material Thickness

Electrical 3 Flat Shank:

Product Code	Size Range	Steps	Shank Size	M.M.T*
MC535	5-35mm	13	13mm	3.5mm
MC1625	16, 20, 25mm	9	10mm	3.5mm
MC1632	16, 20, 25, 32mm	10	13mm	3.5mm
MCT1225	M12, M16, M20, M25	10	10mm	7mm
MCPG21	PG7 TO PG21	11	13mm	3mm
MCPG29	PG7 TO PG29	14	13mm	3mm

*Max Material Thickness

Suitable for Drilling:



3 Flat Shank





MULTICUT X™ Kits:

Product Code	Size Range mm	Description	Shank Type	
MCKIT1	4-12, 4-20, 4-30mm	3 Piece Step Drill Multicut X™	3 Flat Shank	
MCKIT2	12-25, 16-25, 16-32mm	3 Piece Step Drill Multicut X™	3 Flat Shank	



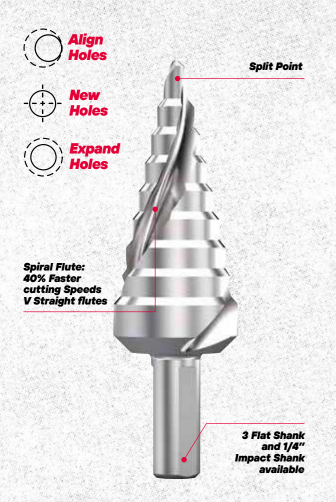








MULTICUT SPIRAL



- Spiral Flute design for 40% faster cutting speeds.
- Multicut[™] flute design for optimum tool
- Minimal vibration and reduced torque requirements.
- **Extend battery tool life with easier** cutting spiral action.

Traditional 3 Flat Shank:

Product Code	Size Range	Steps	Shank Size	M.M.T*
MCS412	4-12mm	9	6mm	6mm
MCS420	4-20mm	9	10mm	4.5mm
MCS430	4-30mm	14	10mm	4.5mm
MCS636	6-36mm	11	10mm	4mm

*Max Material Thickness

Electrical 3 Flat Shank:

Product Code	Size Range	Steps	Shank Size	M.M.T*
MCS535	5-35mm	13	13mm	3mm
MCS1632	16, 20, 25, 32mm	10	13mm	4.5mm

*Max Material Thickness

1/4" Impact Shank:

Product Code	Size Range	Steps	Shank Size	M.M.T*
MCS412IMP	4-12mm	9	1/4"	5mm
MCS420IMP	4-20mm	9	1/4"	4mm
MCS430IMP	4-30mm	14	1/4"	4mm

*Max Material Thickness

MULTICUT X SPIRAL™ Kit:

Product Code	Size Range mm	Description	Shank Type
MCSKIT1	4-12, 4-20, 4-30mm	3 Piece Step Drill Multicut X Spiral™	3 Flat Shank
MCSKIT2	4-12, 4-20, 4-30mm	3 Piece Step Drill Multicut X Spiral™	1/4" Impact

Suitable for Drilling:







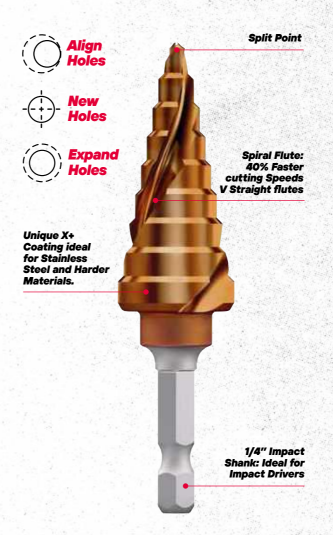








MULTICUT



- Unique X+ Coating exclusive to Rotabroach™ High Performance tooling lines.
- Extend tool life by up to 70% longer compared to other Step Drills.
- Minimal vibration and reduced torque requirement.
- Extend battery tool life with easier cutting spiral action.

1/4" Impact Shank:

Product Code	Size Range	Steps	M.M.T*
MCSP412IMP	4-12mm	9	5.5mm
MCSP420IMP	4-20mm	9	4mm
MCSP430IMP	4-30mm	14	4mm
the state of the s	STORY SERVICE VERY SERVICE AND ADDRESS OF THE	ADD CONTRACTOR OF A STATE OF THE STATE OF TH	The second secon

*Max Material Thickness

Suitable for Drilling:









MULTICUT X+™ Kit:

Product Code	Size Range mm	Description	Shank Type
MCSPKIT1	4-12, 4-20, 4-30mm	3 Piece Step Drill Multicut X+™	1/4" Impact























MINI CUTTERS & TCT HOLESAWS

- Mini Cutters & TCT Holesaws are designed for speed & life improvements.
- **Cut 3 X Faster than Twist Drills** with Mini Cutters.
- Clean Burr Free holes every time.
- TCT Holesaws are designed for making easy work of stainless steel.
- Low power consumption cutting tools, ideal for site.

TCT













STOR MINICUTTERS



Suitable for Drilling:









STORM Mini Cutter Kits:

Product Code	Size Range mm	Description	Shank Type
RK603	8, 10, 12, 14, 16, 18, 20mm	7 Piece Mini Cutter Kit Including 1/2" Arbor & Pin	3 Flat Shank
RK604	8, 10, 12, 14, 16, 18, 20mm	7 Piece Mini Cutter Kit Including 3/8" Arbor & Pin	3 Flat Shank

- **Drill Clean Burr Free Holes, ideal for** Sheet Metal.
- Ideal for Aerospace and Vehicle maintenance.
- Low battery power consumption.
- **Cutting depths from 6.4mm up to 20mm** / 12.7mm +20mm diameter.
- Size range from 6mm to 25mm.

Dia (mm)	Part Number	D.O.C (mm)	Arbor Required
6mm	RCM060	6.4mm	RA116/ RA117
7mm	RCM070	6.4mm	RA116/ RA117
8mm	RCM080	6.4mm	RA116/ RA117
9mm	RCM090	6.4mm	RA116/ RA117
10mm	RCM100	6.4mm	RA116/ RA117
11mm	RCM110	6.4mm	RA116/ RA117
12mm	RCM120	6.4mm	RA116/ RA117
13mm	RCM130	6.4mm	RA116/ RA117
14mm	RCM140	6.4mm	RA116/ RA117
15mm	RCM150	6.4mm	RA116/ RA117
16mm	RCM160	6.4mm	RA116/ RA117
17mm	RCM170	6.4mm	RA116/ RA117
18mm	RCM180	6.4mm	RA116/ RA117
19mm	RCM190	6.4mm	RA116/ RA117
20mm	RCM200	6.4mm	RA116/ RA117
21mm	RCM210	12.7mm	RA118
22mm	RCM220	12.7mm	RA118
23mm	RCM230	12.7mm	RA118
24mm	RCM240	12.7mm	RA118
25mm	RCM250	12.7mm	RA118







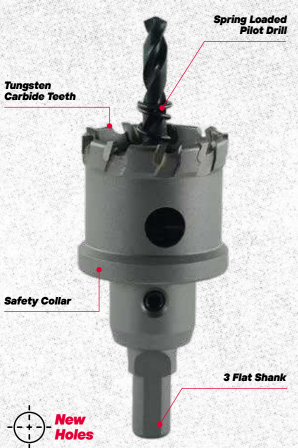






POWER TOOL Accessories





TCT Holesaw Kit:

Product Code	Size Range mm	Description	Shank Type
RHSKIT1	3-14, 6-20, 16-30.6mm	5 Piece TCT Holesaw Kit	3 Flat Shank

Spare Drills and Springs:

SKU	Description
RD40095	Drill
RD40094	Spring
RD40093	Grub Screw

Dia (mm)	25mm D.O.C	50mm D.O.C	Dia (mm)	25mm D.O.C	50mm D.O.C
14mm	RHS1425		61mm	RHS6125	RHS6150
15mm	RHS1525		62mm	RHS6225	RHS6250
16mm	RHS1625		63mm	RHS6325	RHS6350
17mm	RHS1725		64mm	RHS6425	RHS6450
18mm	RHS1825		65mm	RHS6525	RHS6550
19mm	RHS1925	RHS1950	66mm	RHS6625	
20mm	RHS2025	RHS2050	67mm	RHS6725	
21mm	RHS2125	RHS2150	68mm	RHS6825	1. 16 c
22mm	RHS2225	RHS2250	69mm	RHS6925	
23mm	RHS2325	RHS2350	70mm	RHS7025	
24mm	RHS2425	RHS2450	71mm	RHS7125	9 7 4
25mm	RHS2525	RHS2550	72mm	RHS7225	RHS7250
26mm	RHS2625	RHS2650	73mm	RHS7325	RHS7350
27mm	RHS2725	RHS2750	74mm	RHS7425	-
28mm	RHS2825	RHS2850	75mm	RHS7525	- 110
29mm	RHS2925	RHS2950	76mm	RHS7625	3
30mm	RHS3025	RHS3050	77mm	RHS7725	
31mm	RHS3125	RHS3150	78mm	RHS7825	
32mm	RHS3225	RHS3250	79mm	RHS7925	
33mm	RHS3325	RHS3350	80mm	RHS8025	
34mm	RHS3425	RHS3450	81mm	RHS8125	4001
35mm	RHS3525	RHS3550	82mm	RHS8225	
36mm	RHS3625	RHS3650	83mm	RHS8325	10.000
The market	7 (4 - 1 (4 ()))	0.000	1.1		
37mm	RHS3725	RHS3750	84mm	RHS8425	- 1
38mm	RHS3825	RHS3850	85mm	RHS8525	
39mm	RHS3925	RHS3950	86mm	RHS8625	1,00
40mm	RHS4025	RHS4050	87mm	RHS8725	1 10
41mm	RHS4125	RHS4150	88mm	RHS8825	
42mm	RHS4225	RHS4250	89mm	RHS8925	
43mm	RHS4325	RHS4350	90mm	RHS9025	RHS9050
44mm	RHS4425	RHS4450	91mm	RHS9125	1000
45mm	RHS4525	RHS4550	92mm	RHS9225	
46mm	RHS4625	RHS4650	93mm	RHS9325	1
47mm	RHS4725	RHS4750	94mm	RHS9425	
48mm	RHS4825	RHS4850	95mm	RHS9525	RHS9550
49mm	RHS4925	RHS4950	96mm	RHS9625	-
50mm	RHS5025	RHS5050	97mm	RHS9725	
51mm	RHS5125	RHS5150	98mm	RHS9825	
52mm	RHS5225	RHS5250	99mm	RHS9925	
53mm	RHS5325	RHS5350	100mm	RHS10025	RHS10050
54mm	RHS5425	RHS5450	101mm	RHS10125	
55mm	RHS5525	RHS5550	102mm	RHS10225	
56mm	RHS5625	RHS5650	103mm	RHS10325	1.7
57mm	RHS5725	RHS5750	104mm	RHS10425	
58mm	RHS5825	RHS5850	105mm	RHS10525	
59mm	RHS5925	RHS5950	106mm	RHS10625	
60mm	RHS6025	RHS6050	production of the		- Ju 10

The recommended max cutting depth for hand held drills is 15mm.













POWER TOOL Accessories



Suitable for Drilling:











- Ideal for Stainless Steel and Thicker gauge material in steel girders up to 25mm thick.
- 10X Longer Life & 3X Faster Cutting Speeds than Bi-metal Holesaws.
- Spring loaded and supplied with arbor and drill bit as standard.
- Safety collar for user safety and tool protection.
- Size range from 14mm to 106mm (25mm & 50mm Depth of Cut Options).



Available as individuals and in kits

COUNTERSINKS





Suitable for Drilling:













COUNTERSINKS 3 Flute:

Product Code	Nominal Diameter (mm)	Shank Size (mm)	Angle	Material Type
CS36	6.3mm	5mm	90°	HSS M2
CS38	8.3mm	6mm	90°	HSS M2
CS310	10.4mm	6mm	90°	HSS M2
CS312	12.4mm	8mm	90°	HSS M2
CS316	16.5mm	10mm	90°	HSS M2
CS320	20.5mm	10mm	90°	HSS M2
CS325	25mm	10mm	90°	HSS M2
CS328	28mm	12mm	90°	HSS M2
CS331	31mm	12mm	90°	HSS M2

COUNTERSINK 3 flute Kit:

Product Code	Size Range mm	Description	Shank Type
СЅЗКІТ	6.3, 8.3, 10.4, 12.4, 16.5, 20.5mm	6 Piece 3 Flute 90° Countersink Set	Standard Shank

COUNTERSINKS 5 Flute:

Product Code	Nominal Diameter (mm)	Shank Size (mm)	Angle	Materia Type
CS58	8mm	5mm	90°	HSS M2
CS512	12mm	6.35mm	90°	HSS M2
CS516	16mm	8mm	90°	HSS M2
CS520	20mm	10mm	90°	HSS M2

COUNTERSINK 5 flute Kit:

Product Code	Size Range mm	Description	Shank Type
СЅБКІТ	8, 12, 16, 21mm	4 Piece 5 Flute 90° Countersink Set	Standard Shank

- **HSS M2 Countersinks.**
- Available as 3 Flute & 5 Flute.
- All major countersinking sizes.
- Available as singles and sets.

High Speed STEEL







- **HSS Countersinks** available in 3 Flute & 5 Flute versions.
- HSS Hand and Machine **Taps for Metric ISO** applications.
- HEXI-BIT tooling platform for Metal and Wood working.





Available as individuals and in kits

High Speed STEEL

POWER TOOL Accessories

HEXI-BIT

- Core size diameters ideal for Metal and Wood working applications.
- Compact length tools, ideal for working in small spaces.
- Quick Change 1/4" IMPACT HEX shank system for drilling, expanding, deburring, and countersinking.
- Available as singles and multi-tool sets.











Countersink

HEXI-BIT Range:

Product Type	Product Code	Product Description	Diameter Range (mm)	M.M.T*
	HBCC314	Hexi-bit 3-14mm Cone Drill	3-14mm	2mm
Cone Drill	HBCC620	Hexi-bit 6-20mm Cone Drill	6-20mm	2mm
	HBTD25	Hexi-bit 2.5mm Twist Drill	2.5mm / M3 Thread	14mm
	нвтозз	Hexi-bit 3.3mm Twist Drill	3.3mm / M4 Thread	18mm
	HBTD4	Hexi-bit 4mm Twist Drill	4mm	18mm
Buick Buille	HBTD42	Hexi-bit 4.2mm Twist Drill	4.2mm / M5 Thread	20mm
Twist Drills	HBTD5	Hexi-bit 5mm Twist Drill	5mm / M6 Thread	26mm
	HBTD7	Hexi-bit 7mm Twist Drill	7mm	30mm
	HBTD85	Hexi-bit 8.5mm Twist Drill	8.5mm / M10 Thread	33mm
	HBTD95	Hexi-bit 9.5mm Twist Drill	9.5mm	38mm
Marie Marie Control	HBSD4121	Hexi-bit 4-12mm Step Drill	4,6,8,10,12mm	5mm
	HBSD4122	Hexi-bit 4-12mm Step Drill	4,5,6,7,8,9,10,11,12mm	5mm
Step Drills	HBSD513	Hexi-bit 5-13mm Step Drill	5,7,9,11,13mm	5mm
	HBSD820	Hexi-bit 8-20mm Step Drill	8,10,12,14,16,18,20mm	5mm
	HBSD1020	Hexi-bit 10-20mm Step Drill	10,11,12,13,15,16,17,18,19,20mm	5mm
	HBCS6	Hexi-bit 6mm 3 Flute 90° Countersink	6.3mm Head Diameter / M3 Screw Size	
	HBCS8	Hexi-bit 8mm 3 Flute 90° Countersink	8.3mm Head Diameter / M4 Screw Size	70 Yes
	HBCS10	Hexi-bit 10mm 3 Flute 90° Countersink	10.4mm Head Diameter / M5 Screw Size	
Metal Countersinks	HBCS12	Hexi-bit 12mm 3 Flute 90° Countersink	12.4mm Head Diameter / M6 Screw Size	
	HBCS16	Hexi-bit 16mm 3 Flute 90° Countersink	16.5mm Head Diameter / M8 Screw Size	1
	HBCS20	Hexi-bit 20mm 3 Flute 90° Countersink	20.5mm Head Diameter / M10 Screw Size	
	HBCS25	Hexi-bit 25mm 3 Flute 90° Countersink	25mm Head Diameter / M12 Screw Size	
	HBWCS10	Hexi-bit 10mm 5 Flute 90° Countersink	For Wood Screws : Upto & Including No10	- P
Wood Countersinks	HBWCS16	Hexi-bit 15mm 5 Flute 90° Countersink	For Wood Screws : Upto & Including No16	100
	HBWCS20	Hexi-bit 20mm 5 Flute 90° Countersink	For Wood Screws : Upto & Including No20	
	HBD28	Hexi-bit 2-8mm 90° Deburring cutter	Min & Max Cut : 2mm - 8mm	in the same
Deburrers	HBD513	Hexi-bit 5-13mm 90° Deburring cutter	Min & Max Cut : 5mm - 13mm	e orber
	HBD720	Hexi-bit 7-20mm 90° Deburring cutter	Min & Max Cut : 7mm - 20mm	

*Max Material Thickness



HEXI-BIT Kits:

Product Code	Size Range mm	Description	Shank Type
нвкіті	Metal Countersinks: 6, 8, 10, 12, 16, 20mm	Hexi-bit Metal 6 Piece Countersink Set	1/4" Impact
НВКІТ2	Metal Countersinks: 12, 16 & 20mm Wood Countersinks: 10 & 15mm Deburring Cutter: 5-13mm	Hexi-bit Metal and Wood 6 Piece Countersink Deburring Set	1/4" Impact
нвкітз	Metal Countersink: 16mm Wood Countersink: 15mm Deburring Cutter: 5-13mm Step Drills: 5-13mm & 8-20mm Cone Drill: 3-14mm	Hexi-bit Metal, Wood Countersinking, Step Drill, Deburring & Cone Drill 6 Piece Kit	1/4" impact
нвкіт4	Metal Countersink: 12 & 16mm Deburring Cutter: 5-13mm Step Drills: 5-13mm & 8-20mm Cone Drill: 3-14mm	Hexi-bit Metal Countersinking, Deburring, Step & Cone Drill 6 Piece Kit.	1/4" impact
нвкіт5	Metal Countersink: 16mm Wood Countersink: 15mm Step Drills: 4-12mm, 5-13mm & 8-20mm Cone Drill: 3-14mm	Hexi-bit Metal & Wood Countersinks with Step & Cone Drills 6 Piece Kit	1/4" Impact
нвкіт6	Metal Countersink: 12mm, 16mm Step Drills: 4-12mm, 5-13mm & 8-20mm Cone Drill: 3-14mm	Hexi-bit Step and Cone Drill with Metal Countersinks 6 Piece Kit	1/4" Impact



IDEAL for METAL and WOOD



IDEAL for **WORKING** in SMALL **SPACES**







POWER TOOL Accessories

THREADING



- **HSS Hand & Machine Taps from** M2 material.
- Original design since 1954 for the best results.
- Blue Max surface treated for longer life.
- ISO Metric thread sizes only.
- Available as individuals & sets.







Suitable for:











METRIC COARSE Hand Taps:

Product Code	Product Description	Thread Size	Standard	Туре
ТНТЗМР	M3 X 0.50 Plug Hand Tap	M3 x 0.50	ISO	Plug
тнтзмѕ	M3 X 0.50 Second Hand Tap	M3 x 0.50	ISO	Second
тнтзмт	M3 X 0.50 Taper Hand Tap	M3 x 0.50	ISO	Taper
ТНТЗМЅЕТ	M3 X 0.50 Hand Tap Set of 3	M3 x 0.50	ISO	Set (Plug, Second & Taper)
ТНТ4МР	M4 X 0.70 Plug Hand Tap	M4 x 0.70	ISO	Plug
THT4MS	M4 X 0.70 Second Hand Tap	M4 x 0.70	ISO	Second
ТНТ4МТ	M4 X 0.70 Taper Hand Tap	M4 x 0.70	ISO	Taper
THT4MSET	M4 X 0.70 Hand Tap Set of 3	M4 x 0.70	ISO	Set (Plug, Second & Taper)
ТНТ5МР	M5 X 0.80 Plug Hand Tap	M5 X 0.80	ISO	Plug
THT5MS	M5 X 0.80 Second Hand Tap	M5 X 0.80	ISO	Second
ТНТ5МТ	M5 X 0.80 Taper Hand Tap	M5 X 0.80	ISO	Taper
THT5MSET	M5 X 0.80 Hand Tap Set of 3	M5 X 0.80	ISO	Set (Plug, Second & Taper)
ГНТ6МР	M6 X 1.0 Plug Hand Tap	M6 X 1.0	ISO	Plug
THT6MS	M6 X 1.0 Second Hand Tap	M6 X 1.0	ISO	Second
ГНТ6МТ	M6 X 1.0 Taper Hand Tap	M6 X 1.0	ISO	Taper
THT6MSET	M6 X 1.0 Hand Tap Set of 3	M6 X 1.0	ISO	Set (Plug, Second & Taper)
ТНТ8МР	M8 X 1.25 Plug Hand Tap	M8 X 1.25	ISO	Plug
THT8MS	M8 X 1.25 Second Hand Tap	M8 X 1.25	ISO	Second
ТНТ8МТ	M8 X 1.25 Taper Hand Tap	M8 X 1.25	ISO	Taper
THT8MSET	M8 X 1.25 Hand Tap Set of 3	M8 X 1.25	ISO	Set (Plug, Second & Taper)
ТНТ10МР	M10 X 1.5 Plug Hand Tap	M10 X 1.5	ISO	Plug
THT10MS	M10 X 1.5 Second Hand Tap	M10 X 1.5	ISO	Second
ТНТ10МТ	M10 X 1.5 Taper Hand Tap	M10 X 1.5	ISO	Taper
THT10MSET	M10 X 1.5 Hand Tap Set of 3	M10 X 1.5	ISO	Set (Plug, Second & Taper)

POWER TOOL Accessories

METRIC COARSE Hand Taps (Continued):

Product Code	Product Description	Thread Size	Standard	Туре
THT12MP	M12 X 1.75 Plug Hand Tap	M12 X 1.75	ISO	Plug
THT12MS	M12X 1.75 Second Hand Tap	M12 X 1.75	ISO	Second
THT12MT	M12 X 1.75 Taper Hand Tap	M12 X 1.75	ISO	Taper
THT12MSET	M12 X 1.75 Hand Tap Set of 3	M12 X 1.75	ISO	Set (Plug, Second & Taper)
THT14MP	M14 X 2.00 Plug Hand Tap	M14 X 2.00	ISO	Plug
THT14MS	M14 X 2.00 Second Hand Tap	M14 X 2.00	ISO	Second
THT14MT	M14 X 2.00 Taper Hand Tap	M14 X 2.00	ISO	Taper
THT14MSET	M14 X 2.00 Hand Tap Set of 3	M14 X 2.00	ISO	Set (Plug, Second & Taper)
THT16MP	M16 X 2.00 Plug Hand Tap	M16 X 2.00	ISO	Plug
THT16MS	M16 X 2.00 Second Hand Tap	M16 X 2.00	ISO	Second
THT16MT	M16 X 2.00 Taper Hand Tap	M16 X 2.00	ISO	Taper
THT16MSET	M16 X 2.00 Hand Tap Set of 3	M16 X 2.00	ISO	Set (Plug, Second & Taper)
THT18MP	M18 X 2.50 Plug Hand Tap	M18 X 2.50	ISO	Plug
THT18MS	M18 X 2.50 Second Hand Tap	M18 X 2.50	ISO	Second
THT18MT	M18 X 2.50 Taper Hand Tap	M18 X 2.50	ISO	Taper
THT18MSET	M18 X 2.50 Hand Tap Set of 3	M18 X 2.50	ISO	Set (Plug, Second & Taper)
THT20MP	M20 X 2.50 Plug Hand Tap	M20 X 2.50	ISO	Plug
THT20MS	M20 X 2.50 Second Hand Tap	M20 X 2.50	ISO	Second
THT20MT	M20 X 2.50 Taper Hand Tap	M20 X 2.50	ISO	Taper
THT20MSET	M20 X 2.50 Hand Tap Set of 3	M20 X 2.50	ISO	Set (Plug, Second & Taper)
THT24MP	M24 X 3.00 Plug Hand Tap	M24 X 3.00	ISO	Plug
THT24MS	M24 X 3.00 Second Hand Tap	M24 X 3.00	ISO	Second
THT24MT	M24 X 3.00 Taper Hand Tap	M24 X 3.00	ISO	Taper
THT24MSET	M24 X 3.00 Hand Tap Set of 3	M24 X 3.00	ISO	Set (Plug, Second & Taper)

METRIC SPIRAL FLUTE Machine Taps:

Product Code	Product Description	Thread Size	Standard	Туре
TSF3M	M3 X 0.50 Spiral Flute Machine Tap	M3 X 0.50	ISO	Single
TSF4M	M4 X 0.70 Spiral Flute Machine Tap	M4 X 0.70	ISO	Single
TSF5M	M5 X 0.80 Spiral Flute Machine Tap	M5 X 0.80	ISO	Single
TSF6M	M6 X 1.00 Spiral Flute Machine Tap	M6 X 1.00	ISO	Single
TSF8M	M8 X 1.25 Spiral Flute Machine Tap	M8 X 1.25	ISO	Single
TSF10M	M10 X 1.50 Spiral Flute Machine Tap	M10 X 1.50	ISO	Single
TSF12M	M12 X 1.75 Spiral Flute Machine Tap	M12 X 1.75	ISO	Single

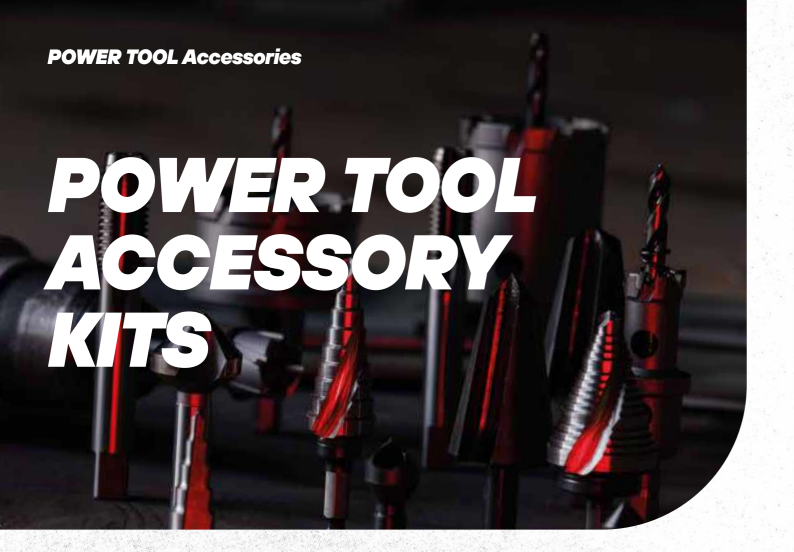
Manufactured from HSS M2 Material, Spiral Flute machine taps are designed for threading blind holes, effectively preventing chips from remaining in the holes.

METRIC SPIRAL POINT Machine Taps:

Product Code	Product Description	Thread Size	Standard	Туре
TSP3M	M3 X 0.50 Spiral Point Machine Tap	M3 X 0.50	ISO	Single
TSP4M	M4 X 0.70 Spiral Point Machine Tap	M4 X 0.70	ISO	Single
TSP5M	M5 X 0.80 Spiral Point Machine Tap	M5 X 0.80	ISO	Single
TSP6M	M6 X 1.00 Spiral Point Machine Tap	M6 X 1.00	ISO	Single
TSP8M	M8 X 1.25 Spiral Point Machine Tap	M8 X 1.25	ISO	Single
TSP10M	M10 X 1.50 Spiral Point Machine Tap	M10 X 1.50	ISO	Single
TSP12M	M12 X 1.75 Spiral Point Machine Tap	M12 X 1.75	ISO	Single

Manufactured from HSS M2 Material, Spiral point machine taps are designed for threading through holes in many types of materials.





CONECUT™ Kits:

Product Code	Size Range mm	Description	Shank Type
3-14, 6-20, 16-30.6mm	3 Piece Conecut™ X	3 Flat Shank	
CCKIT2	3-14, 6-20, 16-30.6mm	3 Piece Conecut™ X	1/4" Impact

MULTICUT XTM Kits:

Product Code	Size Range mm	Description	Shank Type
мскіт1	4-12, 4-20, 4-30mm	3 Piece Step Drill Multicut X™	3 Flat Shank
мскіт2	12-25, 16-25, 16-32mm	3 Piece Step Drill Multicut X™	3 Flat Shank

MULTICUT X SPIRAL™ Kit:

Product Code	Size Range mm	Description	Shank Type
MCSKIT1	4-12, 4-20, 4-30mm	3 Piece Step Drill Multicut X Spiral™	3 Flat Shank
MCSKIT2	4-12, 4-20, 4-30mm	3 Piece Step Drill Multicut X Spiral™	1/4" Impact

MULTICUT X+™ Kit:

Product Code	Size Range mm	Description	Shank Type
мсѕркіт1	4-12, 4-20, 4-30mm	3 Piece Step Drill Multicut X+™	1/4" Impact

STORM Mini Cutter Kits:

Product Code	Size Range mm	Description	Shank Type
RK603	8, 10, 12, 14, 16, 18, 20mm	7 Piece Mini Cutter Kit Including 1/2" Arbor & Pin	3 Flat Shank
RK604	8, 10, 12, 14, 16, 18, 20mm	7 Piece Mini Cutter Kit Including 3/8" Arbor & Pin	3 Flat Shank

TCT Holesaw Kit:

Product Code	Size Range mm	Description	Shank Type	
RHSKIT1	3-14, 6-20, 16-30.6mm	5 Piece TCT Holesaw Kit	3 Flat Shank	

COUNTERSINK 3 flute Kit:

Product Code	Size Range mm	Description	Shank Type
СЅЗКІТ	6.3, 8.3, 10.4, 12.4, 16.5, 20.5mm	6 Piece 3 Flute 90° Countersink Set	Standard Shank

COUNTERSINK 5 flute Kit:

Product Code	Size Range mm	Description	Shank Type
CS5KIT	8, 12, 16, 21mm	4 Piece 5 Flute 90° Countersink Set	Standard Shank

Hand Tap Sets:

Product Code	Thread Size	Description	Shank Type
ТНТЗМЅЕТ	M3 X 0.50	3 Piece Hand Tap Set	Hand Tap
THT4MSET	M4 X 0.70	3 Piece Hand Tap Set	Hand Tap
ГНТ5МSEТ	M5 X 0.80	3 Piece Hand Tap Set	Hand Tap
ГНТ6МSET	M6 X 1.0	3 Piece Hand Tap Set	Hand Tap
THT8MSET	M8 X 1.25	3 Piece Hand Tap Set	Hand Tap
ГНТ10МSET	M10 X 1.50	3 Piece Hand Tap Set	Hand Tap
THT12MSET	M12 X 1.75	3 Piece Hand Tap Set	Hand Tap
THT14MSET	M14 X 2.00	3 Piece Hand Tap Set	Hand Tap
THT16MSET	M16 X 2.00	3 Piece Hand Tap Set	Hand Tap
THT18MSET	M18 X 2.50	3 Piece Hand Tap Set	Hand Tap
THT20MSET	M20 X 2.50	3 Piece Hand Tap Set	Hand Tap
THT24MSET	M24 X 3.00	3 Piece Hand Tap Set	Hand Tap

HEXI-BIT Kits:

Product Code	Size Range mm	Description	Shank Type
нвкіті	Metal Countersinks: 6, 8, 10, 12, 16, 20mm	Hexi-bit Metal 6 Piece Countersink Set	1/4" Impact
IBKIT2	Metal Countersinks: 12, 16 & 20mm Wood Countersinks: 10 & 15mm Deburring Cutter: 5-13mm	Hexi-bit Metal and Wood 6 Piece Countersink Deburring Set	1/4" impact
НВКІТЗ	Metal Countersink: 16mm Wood Countersink: 15mm Deburring Cutter: 5-13mm Step Drills: 5-13mm & 8-20mm Cone Drill: 3-14mm	Hexi-bit Metal, Wood Countersinking, Step Drill, Deburring & Cone Drill 6 Piece Kit	1/4" Impact
НВКІТ4	Metal Countersink: 12 & 16mm Deburring Cutter: 5-13mm Step Drills: 5-13mm & 8-20mm Cone Drill: 3-14mm	Hexi-bit Metal Countersinking, Deburring, Step & Cone Drill 6 Piece Kit.	1/4" Impact
НВКІТ5	Metal Countersink: 16mm Wood Countersink: 15mm Step Drills: 4-12mm, 5-13mm & 8-20mm Cone Drill: 3-14mm	Hexi-bit Metal & Wood Countersinks with Step & Cone Drills 6 Piece Kit	1/4" Impact
нвкіт6	Metal Countersink: 12mm, 16mm Step Drills: 4-12mm, 5-13mm & 8-20mm Cone Drill: 3-14mm	Hexi-bit Step and Cone Drill with Metal Countersinks 6 Piece Kit	1/4" Impact

Rotabroach"

BURGESS ROAD, SHEFFIELD S9 3WD

TEL: +44 (0)114 221 2510 EMAIL: SALES@OSLCT.CO.UK WEB: ROTABROACH.CO.UK

Catalogue Version 6.