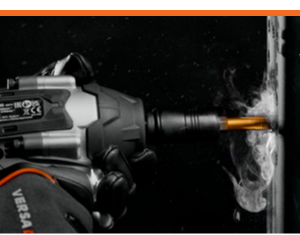
HOLEMAKER TECHNOLOGY

Cutting Tool Innovation

Speed up Metalworking



VERSADRIVE PATENT PROTECTED

- Plug & Play Modular Tooling System
- Impact Rated Work 15x Faster
- Anti-Kickback for Safer Drilling



- NEW 18v Cordless Tools
- Over 200 NEW Products for 2025
- Portable drilling solutions to speed up Installation & Maintenance

STEELBOR



STAKIT°







Redefining the industry

At HMT, we don't follow trends—we set them. We were the first to recognise the unmet needs of metalworkers, realising that it wasn't just about better tools; it was about faster, safer setups and greater flexibility in the toughest environments.

Every product we create is built around real-world feedback. We listen to professionals like you, and we use your insights to drive our R&D and fuel our innovation. This constant evolution ensures our tools stay ahead of the curve.

In just 10 years, we've redefined metalworking with our patented **VERSADRIVE®** system – the world's first modular tooling solution that's 15x faster than traditional methods. Plug-and-play with any power tool, including cordless, **VERSADRIVE®** isn't just a tool; it's your unfair advantage on-site.

Pair **VERSADRIVE**® with our **STEELBOR**® mag drills, broach cutters and countersinks and our **STAKIT®** modular storage system, and you've got the ultimate kit to take on any challenge. Together, it's a complete system for professionals who demand performance without compromise.

If you're ready to raise the standard HMT is here to lead the way

Portable tooling for faster, safer metalworking



WORK 15X FASTER

This patented system is the world's 1st modular cutting system that works seamlessly with both impact & rotary tools, making it the perfect solution for metalworking professionals who need speed, versatility, and precision.

- Quick-change, rapid-lock adapters for fast tool change
- Plug-and-play compatibility with all power tools
- 10x longer life than conventional tools

From page 18

STEELBOR

BROACH, DRILL & COUNTERSINK

Our high-performance magnetic drills, broach cutters, and countersinks are built to deliver maximum power, accuracy, and reliability.

From page 60

STAKIT

PROTECT, ORGANISE, TRANSPORT

STAKIT® ensures your tools are always organised and ready to go. The modular storage system keeps everything secure and easily accessible, so you're always prepared to get to work—wherever the job takes you.

From page 102







WHO NEEDS VERSADRIVE



















Trusted by global industry leaders



Vestas

SIEMENS



BAE SYSTEMS



WANT TO SEE OUR TOOLS IN ACTION?

HMT offers onsite demos & training sessions through our network of dealers.

Learn directly from the experts and get hands-on experience with our products to see how they can work for you.

FIND AN EVENT NEAR YOU





WHERE TO BUY



Your success, our priority

TECHNICAL SUPPORT

Selecting the right tool is just the beginning.

That's why we offer comprehensive, expert technical support when you need guidance on tool set up, maintenance or troubleshooting.

Our online technical library is also packed with data sheets, user guides, manuals, and best practice advice that you can access whenever you need it, 24/7.

Online Technical Guidance:



Call:

03330 110 382

NO QUIBBLE WARRANTY

The quality and innovative design of every HMT product ensures you're investing in reliable tools. That's why we offer a no-quibble warranty on consumables*. If something goes wrong, we make it right - quickly and easily with a 3 step process

1. TELL US ABOUT THE ISSUE

Complete a quick form online – it only takes a minute!

2. WE'LL ADVISE AND REPLACE

We'll review your claim, provide advice to improve results, and send a replacement tool directly to you*.

3. GET BACK TO WORK

Your new tool arrives fast, with guidance to keep you moving forward.

*Please refer to website for Terms and conditions and details of powertool warranty

Trusted worldwide, available locally

At HMT, our tools are trusted by metalworkers across the globe. With a worldwide network of distributors & resellers, we ensure that you have access to the tooling you need, when you need it.



Find your local dealer online:















The Fastest Way to Get the Job Done

VERSADRIVE® by Holemaker Technology is the world's 1st modular tooling system that works seamlessly with both impact & rotary tools.

Whether you're drilling, tapping, reaming or countersinking, **VERSADRIVE®** delivers unmatched speed and versatility. Its plug-and-play design works seamlessly with all power tools, including cordless giving you the flexibility to perform more tasks with fewer tools.

WHY CHOOSE VERSADRIVE®

- **Save Time:** 15x Faster than traditional tools
- **Work Safer:** Anti-kickback technology enhances workplace safety
- Plug-&-Play: Flexible, modular system works with any power tool
- Boost Productivity: Quick-change, rapid-lock adapters reduce downtime

KEY FEATURES

- The only Impact-Wrench rated, double-hardened cutting tools
- Modular system offering a choice of drive methods and adapters
- Robust 11mm hex shank on all tools for durable, non-slip operation
- Compatible with all standard drill chucks for pistols and pillar drills
- Made from high-grade tool steel with an optimised design for durability

With faster cutting, longer life and more holes per product VERSADRIVE® tools save time, money & increase productivity.

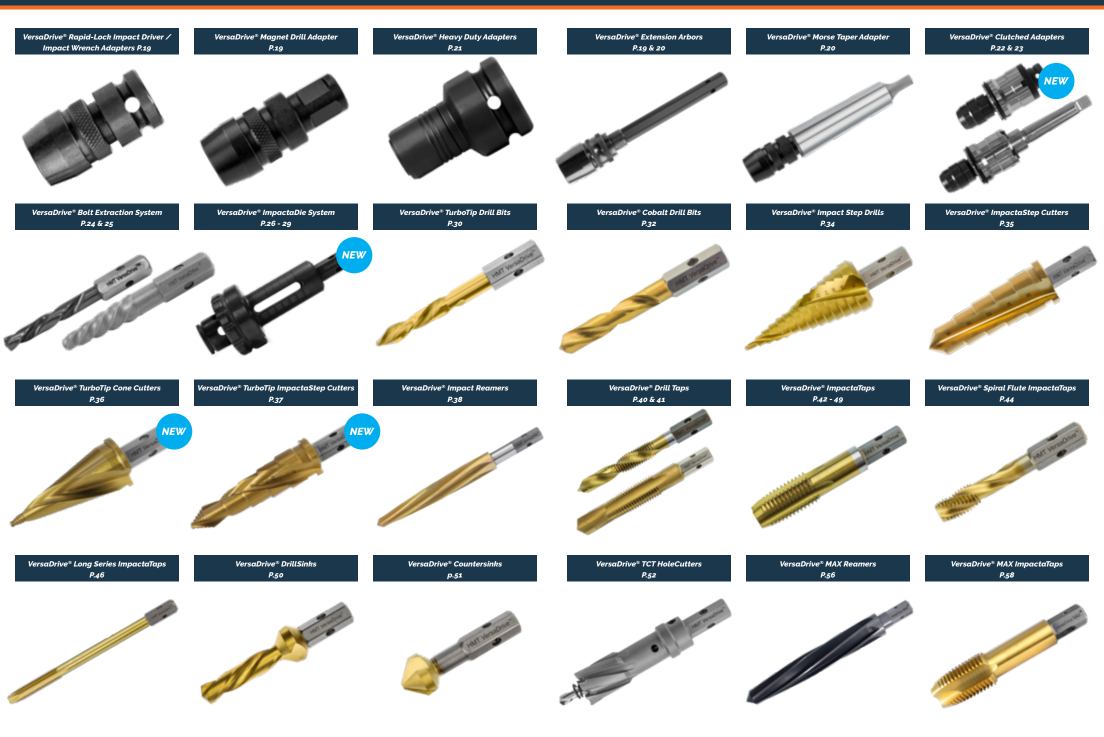












STEELBOR

The world's most comprehensive range of magnet drilling solutions

Magnet Drills

From the most compact & lightweight cordless machines, to industrial rated workhorse units with all day drilling capacity

All machines with tapping capacity are hand built in our Sheffield factory with the legendary Eibenstock motor

Broach Cutters

- **HSS:** New for 2025 & offer an economical range of everyday cutters
- **TCT:** High spec cutters offering up to 10X longer life & 65% faster cutting
- **ULTRA:** High performance cutters for wear plates & armoured vehicle applications

Countersinks & Multisink

A comprehensive range of countersinking solutions with Weldon shank for magnetic drill use

The unique Multisink system combines multiple tooling solutions into one operation

Accessories

Specialist accessories to optimise the life of HMT cutting tools and increase productivity and safety











SteelBor® Low Profile Magnet Drill

P.89

SteelBor® Cordless Low Profile Mag Drill P.76



SilverMax 25 & 50 HSS Broach Cutters P.60 & 61



CarbideMax 40 & 55 TCT Broach Cutters P.62 - 63



CarbideMax 80 & 110 TCT Broach Cutters P.64 & 65



CarbideMax 150 & 200 TCT Broach Cutters P.66 & 67



SteelBor® Pipe Drilling Magnet Drills

P.90 & 91

CarbideMaxXL 50 & 110 TCT Broach Cutters P.68 & 69



SilverMax HSS Twist Drills P.70



ULTRA Broach Cutters P.72



ULTRA Twist Drills P.73



Weldon Shank Countersinks P.94



Morse Taper Carbide Indexible Countersink P.94



HMT MultiSink System
P.95



Accessories P.96 & 97



Magnet Drill Chuck



Swarf Magnet P.97



Tungsten Carbide Burrs P.98 & 99



AliCut Burrs P.98 & 99



Cordless Coolant Pump P.100



Cutting, Drilling & Tapping Lubricants
P.101











STAKIT[®]

A modular system of robust stacking site kits to help transport, protect and organise your VERSADRIVE® tooling & power tools

Modular, clip-together system so you can plug and play to choose the right package for your needs, or to start small and add more kits over time.

Each case can be used individually or interlocked for fast use in the field, on the jobsite or in the workshop.

Tough enough for use in the field and jobsite, being designed to be damage resistant, dustproof and weatherproof.

STAKIT is complemented by the *InsertFoam* system of foam tool set cases. All HMT and *VERSADRIVE*® sets are supplied in InsertFoam packaging in sizes which readily fit the *STAKIT*® ETOP cases.

Bespoke and customised sets are readily available.





STAKIT® Contents





STAKIT ETOP2 Impact Starter Kit P.104



STAKIT* SiteCart Compact P.106



STAKIT* ETOP4 ImpactaDie Kit P.108



STAKIT* InsertFoam Customisable Foam Inserts P.103

STAKIT



STAKIT* ETOP4 Starter Kit P.105



STAKIT[®] Site Installation Kit P.107



STAKIT* ETOP4 ULTRA Kit P.109





VersaDrive® adapters have been custom engineered to rapidly fit VersaDrive® cutting tools to a wide range of standard site and workshop drive tools, including Impact Wrenches, Magnet Drills and cordless Combi Drills.

This unique system means that VersaDrive® tooling offers the greatest flexibility of use of any metal cutting tools as it can be used with almost any power tool using cordless, mains or air power.



VersaDrive® Rapid-Lock ¼" Impact Driver Adapter



Converts standard 1/4" Impact Drivers for use with VersaDrive®

28

Part No

111027-014A

Rapid-Lock VersaDrive® adapter to convert 1/2" Impact Wrenches for use with VersaDrive®

Supplied with retention pin &



securing ring

Part No	Ø (mm)	L (mm)	RSP
111130-012A	28	55	£49.35

VersaDrive® Rapid-Lock ½" Impact Wrench Adapter

VersaDrive® Rapid-Lock Extension Arbor 130mm

- Rapid-Lock, single handed loading

- Quick Release collar for swift tool changeover

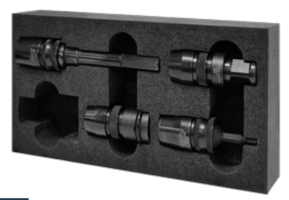
- Impact rated for high speed operation up to 15x faster than traditional methods
- Impact rated system stops dangerous kickback when drilling with handheld drills
- Knurled design for easy grip in damp and greasy conditions
- Collar design prevents contact with work piece and accidental tool release
- Hardened steel components with rust resistant finish
- Industrial strength to easily handle the high torque of modern Impact tools
- Converts a wide range of powertools for use with VersaDrive®

VersaDrive® Rapid-Lock Adapter Set

Small InsertFoam to fit **STAKIT**® ETOP2 or ETOP4 top cases - See page 102

Contains:

1/4" VersaDrive® Impact Driver Adapter ½" VersaDrive® Impact Wrench Adapter VersaDrive® Magnet Drill Weldon Adapter VersaDrive® 130mm Extension Arbor



Part No	Product	RSP
111005-SET1	VersaDrive® Rapid-Lock Adapter Insert- Foam Set 4pc	£169.65

VersaDrive® Rapid-Lock Magnet Drill Adapter

75

£40.10

Converts Magnet Drills for use with VersaDrive®

Fits all standard Magnet Drills with 19.05mm (3/4") Weldon arbor

Part No	Ø (mm)	L (mm)	RSP
111035-01	28	66	£59.80

Extends working reach of all VersaDrive® tools & bypasses Can be used in conjunction with

other VersaDrive® adapters 11mm Hex shank for non-slip use in drill chucks

Rated for Impact and Rotary use

Part No	Ø (mm)	L (mm)	RSP
111016-130	28	130	£46.45





VersaDrive® Rapid-Lock Extension Arbor 300mm

VersaDrive® Rapid-Lock SDS+ Adapter

VersaDrive® Heavy Duty ¾" Impact Wrench Adapter

VersaDrive® Heavy-Duty ½" Impact Wrench Adapter









Extends working reach of all VersaDrive® tools & bypasses obstacles

Can be used in conjunction with other VersaDrive® adapters 11mm Hex shank for non-slip use in drill chucks

Rated for Impact and Rotary use

Converts standard SDS+ Drills
for use with VersaDrive®
(Use in Rotary mode only)

Part No

112010-01



RSP

£45.65

Heavy Duty VersaDrive® adapter to convert high-power 3/8" Impact Wrenches for use with VersaDrive®

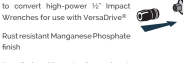
Rust resistant Manganese Phosphate

Supplied with retention pin & securing ring

Part No

111120-038A





Supplied with retention pin & securing ring

Heavy Duty VersaDrive® adapter



Part No	Ø (mm)	L (mm)	RSP
111120-012A	25	55	£89.85

Part No	Ø (mm)	L (mm)	RSP
111016-300	28	300	£48.50

VersaDrive® Rapid-Lock Morse Taper Arbor

VersaDrive® Magnet Drill Adapter - 19.05mm

140

28



VersaDrive® Heavy Duty ¾" Impact Wrench Adapter

25



50

VersaDrive® Heavy Duty Adapter Set 4pc



Ideal for workshop use with Morse Taper Pillar Drills & Magnet Drills

Drive

Available in Morse Taper 2 & 3

Part No



RSP

Fits all standard	Magnet Dril	ls with
19.05mm (3/4") W	eldon arbor	

VersaDrive®

Converts Magnet Drills for use with

Recommended for use drilling very

hard materials when high precision

with minimal runout is required

Part No	Ø (mm)	L (mm)	RSP
111030-0002	26	60.5	£50.20

Heavy Duty VersaDrive® adapter to convert high-power 34" Impact Wrenches for use with VersaDrive®

Rust resistant Manganese Phosphate finish

Supplied with retention pin & securing ring

Part No	Ø (mm)	L (mm)	RSP
111120-034A	38	60	£117.05

Small InsertFoam to fit **STAKIT®** ETOP2 or ETOP4 top cases.

VersaDrive® 1/2" Heavy Duty Impact Wrench Adapter VersaDrive® 3/4" Heavy Duty Impact Wrench Adapter VersaDrive® Rapid-Lock Magnet Drill Adapter VersaDrive® 130mm Extension Arbor

Part No	Size	RSP
111005-SET2	VersaDrive® HD Adapter InsertFoam Set 4pc	£265.95

111045-02 130 MT2 28 £103.30 111045-03 MT3 28 £116.15

VERSADRIVE

Tap blind holes without breaking the tap.

The VersaDrive®clutched tapping system is a unique method of effectively threading blind holes without risking damage to your taps.

Fit the adapter to a high-power, reversible Morse Taper magnetic drill, insert a VersaDrive® Spiral Flute ImpactaTap and start tapping. When the tap makes contact with the bottom of the hole, the clutch will engage and prevent the tap from breaking. Then safely back out your tap for a perfectly tapped blind hole.

- Quick change system accepts all VersaDrive® Taps
- Adapters pre-set to appropriate clutch settings
- Collar design prevents accidental tool release

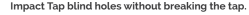


- Options for tapping blind holes from M8 M24
- Optimised for use with VersaDrive® Spiral Flute Taps



VERSADRIVE

 Collar finished in rust resistant Manganese Pho 	sphate
---	--------



The VersaDrive®clutched tapping system is a unique method of effectively threading blind holes without risking damage to your taps.

Fit the adapter to a high-torque Impact Wrench, insert a VersaDrive® Spiral Flute ImpactaTap and start tapping. When the tap makes contact with the bottom of the hole, the clutch will engage and prevent the tap from breaking. Then safely back out your tap for a perfectly tapped blind hole.

- Quick change system accepts all VersaDrive® Taps
- Adapters pre-set to appropriate clutch settings
- Collar design prevents accidental tool release
- Collar finished in rust resistant Manganese Phosphate
- Options for tapping blind holes from M8 M24
- Optimised for use with VersaDrive® Spiral Flute Taps
- Supplied with retention pin & securing ring

NE	w
Ш	
4	
	lii.
	NE

Part No	Drive size	For hole sizes (Metric Coarse)	For hole sizes ("UNC)	d1 (mm)	D (mm)	L (mm)	RSP
132002-0812	MT2	M8 - M12	5/16" - 1/2"	29	47	186	£268.00
132002-1216	MT2	M12 - M16	1/2" - 5/8"	29	61	194	£294.00
132002-1620	MT2	M16 - M20	5/8" - 3/4"	29	61	194	£316.20
132003-2024	МТЗ	M20 - M24	3/4" - 1"	29	61	220	£338.00
Sets							
132000-SET2	MT2 Clutched Adapter (M8 - M12) + MT2 Clutched Adapter (M12 - M16) + MT2 Clutched Adapter (M16 - M20) + M8 - M20 VersaDrive® Spiral Flute Taps					£996.80	
132000-INSET2		MT2 Clutched Adapter (5/16" - 1/2" UNC) + MT2 Clutched Adapter (1/2" - 5/8" UNC) + MT3 Clutched Adapter (3/4" - 1" UNC) + 5/16 - 1" UNC VersaDrive® Spiral Flute Taps					£1,189.00



131012-0812	Part No	Drive size	For hole sizes (Metric Coarse)	For hole sizes (* UNC)	d1 (mm)	D (mm)	L (mm)	RSP	ŀ
131034-2024 3/4" M20 - M24 3/4" - 1" 29 61 125 £249.00 Sets 1/2" Impact Wrench Clutched Adapter (M8 - M12) + 1/2" Impact Wrench Clutched Adapter (M12 - M16) + 3/4" Impact Wrench Clutched Adapter (M20 - M24) + M8 - M24 VersaDrive® Spiral Flute Taps 1/2" Impact Wrench Clutched Adapter (5/16" - 1/2" UNC) + 1/2" Impact Wrench Clutched Adapter (1/2" - 5/8" UNC) + 1/	131012-0812	1/2"	M8 - M12	5/16" - 1/2"	29	47	101	£219.00	
1/2" Impact Wrench Clutched Adapter (M8 - M12) + 1/2" Impact Wrench Clutched Adapter (M12 - M16) + 3/4" Impact Wrench Clutched Adapter (M20 - M24) + M8 - M24 VersaDrive® Spiral Flute Taps 1/2" Impact Wrench Clutched Adapter (5/16" - 1/2" UNC) + 1/2" Impact Wrench Clutched Adapter (1/2" - 5/8" UNC) + 1/2" Impact Wrench Clutched Adapter (1/2" - 5/8" UNC) +	131012-1216	1/2"	M12 - M16	1/2" - 5/8"	29	61	116	£235.00	
1/2" Impact Wrench Clutched Adapter (M8 - M12) + 1/2" Impact Wrench Clutched Adapter (M12 - M16) + 3/4" Impact Wrench Clutched Adapter (M20 - M24) + M8 - M24 VersaDrive® Spiral Flute Taps 1/2" Impact Wrench Clutched Adapter (5/16" - 1/2" UNC) + 1/2" Impact Wrench Clutched Adapter (1/2" - 5/8" UNC) +	131034-2024	3/4"	M20 - M24	3/4" - 1"	29	61	125	£249.00	
1/2" Impact Wrench Clutched Adapter (M12 - M16) + 3/4" Impact Wrench Clutched Adapter (M20 - M24) + M8 - M24 VersaDrive® Spiral Flute Taps 1/2" Impact Wrench Clutched Adapter (5/16" - 1/2" UNC) + 1/2" Impact Wrench Clutched Adapter (1/2" - 5/8" UNC) +	Sets								
1/2" Impact Wrench Clutched Adapter (1/2" - 5/8" UNC) +	1/2" Impact Wrench Clutched Adapter (M12 - M16) + 3/4" Impact Wrench Clutched Adapter (M20 - M24) +				£898.40				
3/4" Impact Wrench Clutched Adapter (3/4" - 1" UNC) + 5/16 - 1" UNC VersaDrive® Spiral Flute Taps	131000-INSET1 1/2" Impact Wrench Clutched Adapter (1/2" - 5/8" UNC) + 3/4" Impact Wrench Clutched Adapter (3/4" - 1" UNC) +			£898.40					





d1

Part No. 209011-030

209011-040 209011-050

209011-060

209011-070



Premium specification drill bits with left-handed spiral flute. 8% Cobalt with advanced TiAln coating to reduce friction and heat generation. Can be used both on Rotary and Impact settings.

To be used for drilling the pilot holes in broken bolts and seized studs ready for VersaDrive® Bolt extractors. Designed to run in reverse to help loosen the seized item at the same time as creating the pilot hole.

- Premium 8% Cobalt with advanced TiAln coating
- For use on hardened bolts & studs
- Loosen seized or sheared bolts and studs
- Impact Rated for high speed operation

HMT VersaDrive^T



- Drill pilot holes ready for ImpactaBite bolt extractors to be inserted
- Use on impact to prevent dangerous kickback caused by handheld rotary tools



Pilot Drill No.	Use with bolt sizes	Use with bolt sizes	RSP
3	M5 - M6	7/32 - 9/32"	£19.90
4	M8 - M10	5/16 - 3/8"	£23.85

1/2 - 9/16"

5/8 - 3/4"

7/8 - 1-1/8"

Pilot Drill & Bolt Extractor Combination Set					
Part No.	Pcs.	Contents	Suitable for	RSP	
2040EX-SET1	8 pcs	ImpactaBite Left Hand Pilot Drill Bits #3, #4, #5, #6 ImpactaBite Bolt Extractors #3, #4, #5, #6	Extract bolts M5 - M20 & 7/32 - 7/8"	£179.20	

M12 - M14

M16 - M20

M22 - M26

5

6

7

- VersaDrive patented shank & adapters provide multiple modular

£26.55

£31.50

£40.70

Extract broken bolts and seized studs with the new VersaDrive® impact rated bolt extractor. A vast improvement to using traditional hand operated

ImpactaBite uses the impact feature to break the grip caused by corroded or damaged threads.

Use once the pilot holes have been created with ImpactaBite Left Hand Drill Bits.

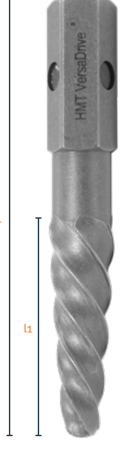
- Extract seized or sheared bolts and studs
- Impact Rated for high speed operation
- Solid one piece steel design for heavy duty applications

- Heavy-duty hex shank design for secure non-slip operation
- VersaDrive patented shank & adapters provide multiple modular solutions
- Use on impact to prevent dangerous kickback caused by handheld rotary tools

Part No.	Bolt Extractor No.	Use with bolt sizes	Use with bolt sizes	l1 (mm)	L (mm)	RSP
403010-030	3	M5 - M6	7/32 - 9/32"	25	65	£17.70
403010-040	4	M8 - M10	9/32 - 3/8"	35	74	£20.95
403010-050	5	M12 - M14	3/8 - 5/8"	39	77	£24.40
403010-060	6	M16 - M20	5/8 - 7/8"	46	84	£31.00
403010-070	7	M22 - M26	7/8 - 1-1/8"	49	90	£42.35

STAKIT [®] Pilot Drill & Bolt Extractor ETOP2 12pc Set					
Part No.	Pcs.	Contents	Suitable for	RSP	
2040EX-SET2	12 pcs	ImpactaBite Left Hand Pilot Drill Bits #3, #4, #5, #6, #7 ImpactaBite Bolt Extractors #3, #4, #5, #6, #7 VersaDrive® Rapid-Lock 1/2" Impact Wrench Adapter VersaDrive® Rapid-Lock Magnet Drill Adapter VersaDrive® Rapid-Lock Magnet Drill Adapter VersaDrive® STAKIT® ETOP2 Half Top Case	Extract bolts M5 - M26 & 7/32 - 1-1/8"	£308.40	









VersaDrive® ImpactaBurr TCT Chamfer Tool

The ImpactaBurr chamfer tool has tungsten carbide inserts designed to chamfer the outside edge of tube and round bar.

This removes dangerous burrs and also prepares the facing edge ready to receive an external thread or fastener.

- Quick and effective deburring and chamfering
- Impact rated to reduce dangerous kickback
- Compatible with the VersaDrive® adapter range
- Impact & Rotary rated



VERSADRIVE

Part No	For use with	ø	L	RSP
115200-0190	4 - 18mm Bar	29mm	57mm	£25.65
115200-0360	19 - 36mm Bar	46mm	61mm	£31.15

VersaDrive® ImpactaDie Kit M6 - M12 Threads // 1/4 - 1/2" UNC Threads

The ImpactaDie Impact Die threading kit is a complete solution for creating and repairing external threads on metal bar.

Faster, more efficient and less fatiguing than traditional hand threading practices, the ImpactaDie system can be used to quickly and accurately cut new or repair damaged external threads using an Impact Wrench or Magnetic Drill*.

Along with all necessary dies and guides for threading at sizes M6 - M12 (1/4 - 1/2"), the kit contains the unique VersaDrive® ImpactaBurr chamfer tool which can be used to prepare a new bar ready for threading. Supplied in a VersaDrive® STAKIT® compatible ETOP2 half

"(requires VersaDrive" Impact Wrench Adapter or VersaDrive" Magnetic Drill Adapter)

LxWxH(mm) - 270 x 370 x 95

Part No	Set contents	RSP
115810-SET	ImpactaDie Holder, Guide Collar, Flush Collar, M6/8/10/12 Guides, M6/8/10/12 Hex Die Nuts, ImpactaBurr Chamfer Tool, ETOP2 Case	£303.85
115820-SET	ImpactaDie Holder, Guide Collar, Flush Collar, 1/4, 5/16, 3/8, 1/2" Guides, 1/4, 5/16, 3/8, 1/2" UNC Hex Die Nuts, ImpactaBurr Chamfer Tool, ETOP2 Case	£303.85



Ideal for both creating/extending new threads, repairing existing damaged/deformed threads or cleaning old threads clogged with surface coatings, rust or other unwanted material that can prevent threads mating and turning properly.

Patent Pending GB 2319619.9

- Guide collar ensures straight & true threading
- Create external threads from M6 M12
- Create external threads up to 50mm long
- Impact chipbreaker action for effective swarf evacuation
- VersaDrive® patented shank & modular adapters provide unbeatable jobsite flexibility

Create external threads quickly and easily with this unique patent-pending impact die system.



- Clean out existing external threads
- Impact-rated due to dual hardening process allows up to 15X faster speed than traditional methods











ImpactaDie Guide

VersaDrive® ImpactaDie Holder (body only)				
Part No	Suitable for	RSP		
115100-01	M6 - M12 Threads 1/4-20 - 1/2-13 UNC	£81.35		

VersaDrive® ImpactaDie Collars			
Part No	Product	RSP	
115100-02	Guide Collar for creating M6 - M12 & 1/4-20 - 1/2-13 UNC Threads	£40.30	
115100-03	Flush Collar for repairing M6 - M12 & 1/4-20 - 1/2-13 UNC Threads	£35.15	

ImpactaDie Hex 24mm Die Nut			
Part No To create or repair RSP threads sized			
302810-0060	M6 x 1.0	£26.20	
302810-0080	M8 x 1.25	£30.30	
302810-0100	M10 x 1.5	£36.25	
302810-0120	M12 x 1.75	£45.40	
302820-0010	1/4-20 UNC	£26.50	
302820-0020	5/16-18 UNC	£30.80	
302820-0030	3/8-16 UNC	£36.85	
302820-0040	1/2-13 UNC	£46.20	

ImpactaDie Guides					
Part No For thread sizes RSP					
115110-0060	M6	£13.10			
115110-0080	M8	£13.85			
115110-0100	M10	£15.30			
115110-0120	M12	£16.40			
115120-0010	1/4"	£13.10			
115120-0020	5/16"	£13.85			
115120-0030	3/8"	£15.30			
115120-0040	1/2"	£16.40			



Total assembled length of holder + guide collar + guide = 121mm

- VersaDrive® patented shank & modular adapters provide unbeatable jobsite flexibility

VersaDrive® ImpactaDie XL Kits M16 - M24 Threads // M16-M25 Metric Fine Threads

Create or repair large diameter external threads on metal bar or conduit with VersaDrive® ImpactaDie XL kits.

Offering fast, easy impact-thread cutting in a variety of sizes from M16 - M25 & 5/8" - 1", the ImpactaDie XL system speeds up the challenging and traditionally time-consuming process of creating large external threads.

Kits include the VersaDrive® ImpactaBurr Chamfer tool for preparing bar and conduit prior to impact-threading for swift, accurate results.

Supplied in a VersaDrive® STAKIT® compatible ETOP2 half top case.

"(requires VersaDrive" Impact Wrench Adapter or VersaDrive" Magnetic Drill Adapter)

L x W x H (mm) - 270 x 370 x 95

Part No	Set contents	RSP
115810-XL-SET1 (Metric Coarse)	ImpactaDie Holder, Guide Collar, Flush Collar, M16/20/24 Guides, M16/20/24 Hex Die Nuts, ImpactaBurr 36mm Chamfer Tool, ETOP2 Case	£524.20
115810-XL-SET2 (Metric fine for electrical conduit)	ImpactaDie Holder, Guide Collar, Flush Collar, M16/20/25 Guides, M16/20/25 Metric Fine Hex Die Nuts, ImpactaBurr 36mm Chamfer Tool, ETOP2 Case	£527.00
115820-XL-SET (UNC)	ImpactaDie Holder, Guide Collar, Flush Collar, 5/8, 3/4, 7/8, 1" Guides, 5/8, 3/4, 7/8, 1" UNC Hex Die Nuts, Im- pactaBurr 36mm Chamfer Tool, ETOP2 Case	£618.90

VersaDrive® ImpactaDie XL Complete Kit M16-M24 Metric Coarse & M16-M25 Metric Fine Threads

The VersaDrive® ImpactaDie XL complete kit is the ultimate solution for creating and repairing large diameter external threads in both Metric Coarse and Metric Fine sizes.

Comprising dies and guides in both Metric Coarse M16 - M24 and Metric Fine M16 - M25, this kit offers fast, easy thread cutting for fixings on standard metal bar as well as electrical conduit.

Whatever the job and whatever the challenges, the ImpactaDie XL complete kit will ensure you have the tools needed to quickly and easily tackle the issue whether it be unexpected last minute modifications, every-day workshop use or emergency on-site repairs.

The VersaDrive® ImpactaDie XL system can be used with hightorque impact wrenches and high-power magnetic drills*

The complete kit also includes the unique VersaDrive® ImpactaBurr chamfer tool which can be used to prepare a new bar ready for threading and comes supplied in a VersaDrive® STAKIT® compatible

"(requires VersaDrive" Impact Wrench Adapter or VersaDrive" Magnetic Drill Adapter)

L x W x H (mm) - 270 x 370 x 95

Part No
115810-XL-SET3



VERSADRIVE



Create XL external threads quickly and easily with this unique patent-pending impact die system.

Ideal for both creating/extending new threads, repairing existing damaged/deformed threads or cleaning old threads clogged with surface coatings, rust or other unwanted material that can prevent threads mating and turning properly.

Patent Pending GB 2319619.9

- Guide collar ensures straight & true threading
- Create external threads from M16 M25
- Create external threads up to 75mm long
- Impact chipbreaker action for effective swarf evacuation
- Use with Impact Wrenches (prevents dangerous kickback)
 - Clean out existing external threads
 - Impact-rated due to dual hardening process allows up to 15X faster speed than traditional methods



mpactaDie XL Holdei









ImpactaDie XL Guide

VersaDrive® ImpactaDie XL Holder (body only)			
Part No	Suitable for	RSP	
115300-01	M16 - M25 Threads 5/8" - 1" UNC	£102.70	

VersaDrive® ImpactaDie XL Collars			
Part No	Product	RSP	
115300-02	Guide Collar for creating M16 - M25 & 5/8" - 1" UNC Threads	£50.90	
115300-03	Flush Collar for repairing M16 - M25 & 5/8" - 1" UNC Threads	£44.40	

ImpactaDie XL Hex 36mm Die Nut			
Part No	Part No To create or repair threads sized		
303810-0160	M16 x 2.0	£56.00	
303810-0200	M20 x 2.5	£60.00	
303810-0240	M24 x 3.0	£65.00	
303815-0160	M16 x 1.5 Metric Fine	£56.00	
303815-0200	M20 x 1.5 Metric Fine	£60.00	
303815-0250	M25 x 1.5 Metric Fine	£66.00	
302830-0050	5/8" UNC	£56.00	
302830-0060	3/4" UNC	£58.00	
302830-0070	7/8" UNC	£60.00	
302830-0080	1" UNC	£66.00	

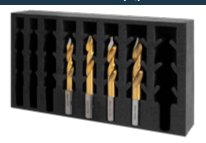
ImpactaDie XL Guides					
Part No For thread sizes RSF					
115310-0160	M16	£35.80			
115310-0200	M20	£38.95			
115310-0240	M24	£44.60			
115310-0250	M25	£47.15			
115320-0050	5/8"	£35.80			
115320-0060	3/4"	£38.95			
115320-0070	7/8"	£44.60			
115320-0080	1"	£47.15			

Also available with VersaDrive® MAX shank on request (115400-01)



Total assembled length of XL holder + XL guide collar + XL guide = 146.5mm

VersaDrive® TurboTip 4pc Sets



Part No	Set contents	RSP
209015-SET1	6, 8, 10, 12mm	£117.75
209016-SET1	3/16, 1/4, 5/16, 1/2"	£124.55
209016-SET2	#7, #F, 5/16, 27/64"	£120.95

VersaDrive® TurboTip 8pc Set



Part No	Set contents	RSP
209015-SET6	6, 6.8, 7, 8, 8.5, 9, 10, 10.5mm	£236.40

VersaDrive® TurboTip 12pc Set - Inch



Pai	t No	Set contents	RSP
209016	S-SET12	3/16, #7, 7/32, 1/4, #F, 9/32, 5/16, 11/32, 3/8, 27/64, 7/16, 1/2"	£407.25

VersaDrive® TurboTip 7pc Sets



Part No	Set contents	RSP
209015-SET2	6, 7, 8, 9, 10, 11, 12mm	£206.95
209015-SET3	6.8, 8, 8.5, 10, 10.5, 12, 14mm	£223.05
209015-SET4	6, 8, 10, 12, 14, 18, 22mm	£279.00
209015-SET7	11, 12, 13, 14, 16, 18, 20mm	£318.40

VersaDrive® TurboTip 3" Flute 6pc Set



Part No	Set contents	RSP
209016-SET3	17/32, 9/16, 5/8, 11/16, 3/4, 13/16"	£425.80

VersaDrive® TurboTip 16pc Set - Metric



Part No	Set contents	RSP
209015-SET16	6, 6.8, 7, 8, 8.5, 9, 10, 10.5, 11, 12, 13, 14, 16, 18, 20, 22mm	£616.10

VersaDrive® TurboTip Impact drill bits are stepped tip bits that drill at twice the speed of standard bits without the need for pilot drilling while cutting a perfectly round hole.

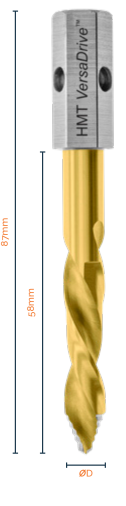
Turbocharge your drilling performance by using this revolutionary tool with an Impact Wrench or Impact Driver. Double hardened and titanium coated for faster drilling & reduced wear.



- No pilot drilling needed due to patented stepped-tip drill point Heavy-duty hex shank design for secure non-slip operation
- Faster drilling with 1/3 less feed pressure required
- Reduces fatigue for the operator
- Use on Impact to prevent dangerous kickback caused by handheld rotary tools
- Quality results on stainless steels and Inox rotary application recommended
- Impact-rated due to dual hardening process allows up to 15X faster speed than traditional methods

Metric	ØD (mm)	RSP
209015-0060	6	£25.10
209015-0068	6.8	£28.75
209015-0070	7	£29.20
209015-0080	8	£29.95
209015-0085	8.5	£30.50
209015-0090	9	£30.70
209015-0100	10	£31.80
209015-0102	10.2	£32.05
209015-0105	10.5	£32.20
209015-0110	11	£32.35
209015-0120	12	£34.85
209015-0130	13	£39.60
209015-0140	14	£43.35
209015-0160	16	£51.35
209015-0175	17.5	£57.45
209015-0180	18	£59.65
209015-0200	20	£69.80
209015-0210	21	£73.55
209015-0220	22	£80.90

Inch	ØD (")	RSP
209016-0010	3/16	£25.40
209016-0020	#7	£26.20
209016-0030	7/32	£27.00
209016-0040	1/4	£27.50
209016-0050	#F	£30.20
209016-0060	9/32	£32.25
209016-0070	5/16	£32.95
209016-0080	11/32	£33.75
209016-0090	3/8	£34.95
209016-0100	27/64	£35.30
209016-0120	7/16	£35.50
209016-0130	1/2	£43.65
209016-0140	17/32**	£51.35
209016-0150	9/16**	£56.20
209016-0160	5/8**	£66.55
209016-0170	11/16**	£77.30
209016-0180	3/4**	£80.55
209016-0190	13/16**	£89.90



**3" flute length

VersaDrive® Cobalt Drill Bit 4pc Sets



Part No	Set contents	RSP
209010-SET1	6, 8, 10, 12mm	£103.15
209010-SET2	5, 6.8, 8.5, 10.2mm	£90.50
209013-SET1	1/4, 5/16, 3/8, 1/2"	£110.00
209013-SET2	#7, #F, 5/16, 3/8"	£91.15

VersaDrive® Cobalt Drill Bit 7pc Sets (Blacksmith Sizes)



Part No	Set contents	RSP
209010-SET4	12, 13, 14, 16, 18, 20, 22mm	£345.55
209010-SET7	10.2, 11.5, 12, 13, 14, 16, 18mm	£343.25

VersaDrive® Cobalt Drill Bit 8pc Set (5-10mm)



Part No Set contents		Set contents	RSP
	209010-SET6	5, 6, 6.8, 7, 7.5, 8, 9, 10mm	£201.90

VersaDrive® Cobalt Drill Bit 7pc Set (5-10.2mm)



Part No	Set contents	RSP
209010-SET3	5, 6, 6.8, 8, 8.5, 10, 10.2mm	£163.90

VersaDrive® Cobalt Drill Bit 7pc Set (Inch Blacksmith Sizes)



Part No	Set contents	RSP
209013-SET3	#7, 1/4, #F, 5/16, 3/8, 27/64, 1/2"	£180.50

VersaDrive® Cobalt Drill Bit 8pc Set (3/16 - 9/16")



Part No	Set contents	RSP
209013-SET4	3/16, 1/4, 5/16, 3/8, 27/64, 7/16, 1/2, 9/16"	£231.70

VersaDrive® Cobalt Drills are a premium grade 8% Cobalt drill bit with fully ground flutes, 135° Split point and Titanium coating for faster drilling & reduced wear.

Suitable for heavy fabrication use, this Cobalt drill bit can also be used to drill stainless steel, mild steel, cast iron and a wide range of other structural materials.

- Precision ground flute design provide easy chip clearance
- 8% Cobalt tool steel for long life & endurance with 135° split point for easy starting & high accuracy
- Industrial grade Titanium Nitride coating reduces heat buildup and burn-out

rade 8% 85° Split Iling &		7
obalt eel		

- Heavy-duty hex shank design for secure non-slip operation
- Quality results on stainless steels and Inox rotary application recommended
- Impact-rated due to dual hardening process allows up to 15X faster speed than traditional methods

Metric	ØD	RSP
209010-0042	(mm) 4.2	£14.55
209010-0050	5	£16.25
209010-0055	5.5	£18.95
209010-0060	6	£20.25
209010-0065	6.5	£20.55
209010-0068	6.8	£21.00
209010-0070	7	£22.35
209010-0075	7.5	£22.95
209010-0080	8	£23.35
209010-0085	8.5	£24.55
209010-0090	9	£24.75
209010-0095	9.5	£25.85
209010-0100	10	£26.65
209010-0102	10.2	£26.85
209010-0105	10.5	£28.45
209010-0115	11.5	£30.60
209010-0120	12	£32.15
209010-0125	12.5	£34.35
209010-0130	13	£36.30
209010-0140	14	£45.00
209010-0155	15.5	£48.80
209010-0160	16	£45.40
209010-0175	17.5	£49.60
209010-0180	18	£57.30
209010-0200	20	£61.40
209010-0210	21	£71.45
209010-0220	22	£77.40

Inch	ØD	RSP
inch	(")	KSF
209013-0010	3/16	£14.55
209013-0020	#7	£16.25
209013-0030	7/32	£18.95
209013-0040	1/4	£20.55
209013-0050	#F	£21.00
209013-0060	9/32	£22.95
209013-0070	5/16	£23.35
209013-0080	11/32	£24.55
209013-0090	3/8	£25.85
209013-0100	27/64	£28.45
209013-0120	7/16	£30.60
209013-0130	1/2	£36.30
209013-0140	9/16	£45.00



The first step drill optimised for use with Impact Wrenches & Impact Drivers allowing the user to create holes in seconds.

Featuring a spiral flute design with self-starting drill tip, for fast, smooth drilling with a rotary drill or Impact Wrench and market leading 5mm thick drilling capacity.

- Market leading 5mm step thickness
- 118° split point angle for easy hole start & pilot accuracy
- Spiral flute design and size markings at each step
- Use on Impact to prevent dangerous kickback caused by handheld rotary tools
- Heavy-duty hex shank design for secure non-slip operation
- Quality results on stainless steels and Inox rotary application recommended
- Impact-rated due to dual hardening process allows up to 15X faster speed than traditional methods

15A juster speed than traditional methods							
Metric	ØD (mm)	[1 (mm)	L (mm)	Step Diameters (mm)	RSP		
505020-0120	12	47	75	4, 6, 8, 10, 12	£50.60		
505020-0220	22	58	86	4, 6, 8, 10, 12, 14, 16, 18, 20, 22	£70.75		
505020-0300	30	77	105	4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30	£88.50		
505020-0400	40	72	101	6, 8, 10, 12,16, 18, 20, 25,29, 32, 36, 40	£158.15		
Electrician's Step Drill 4 - 32.5mm							
505040-0320	32.5	70	99	4, 6, 8.5, 10.5, 12.5, 14.5, 16, 18.5, 20.5, 23.5, 25, 30.5, 32.5	£88.50		
Inch	Ø D (")	!1 (")	L (7)	Step Diameters	RSP		
505030-0010	1/2	1-1/2	2-43/64	3/16, 1/4, 5/16, 3/8, 7/16, 1/2	£50.60		
505030-0020	7/8	2-9/32	3-15/32	3/16, 1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8	£70.75		
505030-0030	1-3/8	1-31/32	3 5/32	1/4, 3/8, 1/2, 5/8, 3/4, 7/8, 1, 1-1/8, 1-1/4, 1-3/8	£88.50		
InsertFoam S	ets						
msertroum 3							

ØD



Metric step depth = 5mm - Except 505020-0400 which has 6mm Step Depth Inch Step Depth = 3/16"

"Rated for material thickness no greater than the depth of each step

12, 22, 30_{mm}

12, 22, 30, 40_{mm}

1/2, 7/8, 1-3/8"

505020-SET1

505020-SET2

505030-SET1

The ImpactaStep Cutter offers combined drilling and reaming on materials up to 12mm thick.

Featuring 5 individual cutting diameters and a straight flute design for strength and easy resharpening, the ImpactaStep Cutter is optimised for use with Impact Wrenches as well as the latest range of VersaDrive® Premium Magnet Drills.



- 5 heavy duty drill bits in one tool
- Drill new & enlarge existing holes in metal up to 12mm thick
- Safety collar prevents injury & damage when using the largest
- Use on Impact to prevent dangerous kickback caused by handheld rotary tools
- Heavy-duty hex shank design for secure non-slip operation
- Industrial grade Titanium Nitride coating reduces heat buildup and burn-out
- Impact-rated due to dual hardening process allows up to 15X faster speed than traditional methods

Metric	ØD (mm)	Ød1 (mm)	l1 (mm)	L (mm)	Step Diameters (mm)	RSP	
506010-0160	16	8	77	105	8, 10, 12 14, 16	£85.55	
506010-0220	22	14	82	110	14, 16, 18, 20, 22	£101.35	
506010-0260	26	18	83	111	18, 20, 22, 24, 26	£124.60	
506010-0320	32	24	87	115	24, 26, 28, 30, 32	£139.65	
Inch	ØD (")	Ød1 (")	l1 (")	L (*)	Step Diameters (")	RSP	
506030-0010	9/16	5/16	3	4-3/16	5/16, 3/8, 7/16, 1/2, 9/16	£85.55	
506030-0020	13/16	9/16	3-1/8	4-5/16	9/16, 5/8, 11/16, 3/4, 13/16	£106.05	
506030-0030	1- 1/16	13/16	3-1/4	4-7/16	13/16, 7/8, 15/16, 1, 1-1/16	£125.20	
InsertFoar	n Sets						
506010-SET1	16, 22,	26 _{mm}				£293.00	
506010-SET2	16, 22,	26, 32mm				£420.95	
506030-SET1 Metric step depth =		3/16, 1-1/	16"			£301.00	

Inch Step Depth = 1/2"



£189.25

£317.45

£194.70

The new Impact-rated TurboTip ConeCutter is designed for thin materials such as electrical boxes or sheet metalwork.

Ideal to enlarge an undersized hole to fit an electrical gland. The TurboTip stepped tip allows for fast hole starting with no pilot drill needed The short drill length allows use in tight spaces.

is es

- Safety collar prevents injury & damage
- Spiral flute design
- Use on Impact to prevent dangerous kickback caused by handheld rotary tools
- Industrial grade Titanium Nitride coating reduces heat buildup and burn-out
- Heavy-duty hex shank design for secure non-slip operation
- VersaDrive® patented shank and modular adapters provide unbeatable jobsite flexibility
- Impact-rated due to dual hardening process allows up to 15X faster speed than traditional methods

0	HMT VersaDrive"	NEW			
		l2	lı lı	L	Nome

	Metric	ØD (mm)	ØD (")	[1 (mm)	[2 (mm)	L (mm)	Diameter range (mm)	RSP
	505050-0200	20	13/16"	52	9.5	81	8 - 20	£54.10
	505050-0250	25	1"	67	9.5	95.5	8 - 25	£75.55
	505050-0320	32	1-1/4"	68	14.5	97	16 -32	£94.50
	InsertFoam	Sets						
L	505050-SET1	20, 25, 3	32mm					£216.40

lote: VersaDrive® Cone Cutters are designed for use in sheet metal and should not be used in naterial exceeding 2-3mm in thickness



The new Impact-rated TurboTip ImpactaStep cutters are a unique combination drill bit. The innovative TurboTip stepped design now allows for fast pilot drilling with low feed pressure with superb accuracy and hole finish.

Each ImpactaStep cutter features 5 stepped hole sizes with each size clearly marked inside the flute, and offers combined drilling and reaming on materials up to 12mm thick.

- 5 heavy duty drill bits in one tool
- Drill new & enlarge existing holes in metal up to 12mm thick
- Safety collar prevents injury & damage when using the largest step
- Upgraded spiral-flute design for increased performance and swarf clearance
- - Heavy-duty hex shank design for secure non-slip operation
 - Industrial grade Titanium Nitride coating reduces heat buildup and burn-out
- Impact-rated due to dual hardening process allows up to 15X faster speed than traditional methods
 - Use on Impact to prevent dangerous kickback

Metric	ØD (mm)	l1 (mm)	l2 (mm)	L (mm)	Step Diameters (mm)	RSP		
506040-0160	16	82	10	112	8, 10, 12 14, 16	£91.85		
506040-0220	22	85.5	12.5	115	14, 16, 18, 20, 22	£108.25		
506040-0260	26	89.5	16	118	18, 20, 22, 24, 26	£133.05		
506040-0320	32	94	20.5	123	24, 26, 28, 30, 32	£149.15		
Inch	ØD (")	l1 (")	l2 (")	L (7)	Step Diameters	RSP		
506050-0010	9/16"	3-5/16"	3/8"	4-27/64"	5/16", 3/8", 7/16", 1/2", 9/16"	£91.35		
506050-0020	13/16"	3-17/32"	27/64"	4-5/8"	9/16", 5/8", 11/16", 3/4", 13/16"	£113.25		
506050-0030	1-1/16"	3-3/4"	13/16"	4-55/64"	13/16", 7/8", 15/16", 1", 1-1/16"	£133.70		
InsertFoar	n Sets							
506040-SET1	16, 22,	16, 22, 26mm						
506040-SET2	16, 22,	26, 32mn	n			£422.10		
506050-SET1	9/16, 1	3/16, 1-1/	16"			£316.40		





VersaDrive® Reamer 3pc Sets



Part No	Set contents	RSP
501030-3SET	14, 18, 22mm	£208.10
501040-3SET	1/2, 5/8, 3/4"	£192.50

VersaDrive® Reamer 6pc Set



Part No	Set contents	RSP
501030-SET3	8, 10, 12, 14, 16, 18mm	£286.05

VersaDrive® Reamer 10pc ETOP4 Set - Inch Sizes



Part No	Set contents	RSP
501040-SET10	1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1, 1-1/16"	£398.85

VersaDrive® Reamer 5pc Sets



Part No	Set contents	RSP
501030-SET	12, 14, 18, 22, 26mm	£378.30
501040-5SET	1/2, 5/8, 3/4, 7/8, 1-1/16"	£417.90
501040-SET7	9/16, 11/16, 13/16, 15/16, 1-1/16"	£417.95

VersaDrive® Reamer 6pc Set



Part No	Set contents	RSP
501030-SET4	18, 20, 21, 22, 24, 26mm	£534.30

VersaDrive® Reamer 11pc ETOP4 Set - Metric Sizes



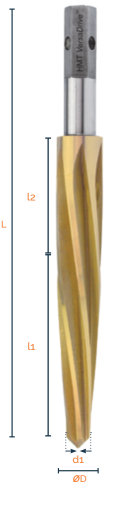
Part No	Set contents	RSP
501030-SET11	8, 10, 12, 14, 16, 18, 20, 21, 22, 24, 26mm	£760.75

VersaDrive® reamers are the perfect hole alignment and enlarging tool for metalworkers & steel erectors for keeping the job moving when a hole is misaligned or the incorrect size for the fixing.

Featuring a specially designed 6 flute cutting geometry and Titanium coating, VersaDrive® Reamers are fully Impact rated and perform fastest when used with an Impact Wrench.

- Precision 6-flute design for smooth cutting
- Use on Impact to prevent dangerous kickback caused by handheld rotary tools
- Edge cutting design for hole enlargement, giving much better results that a drill bit
- - Heavy-duty hex shank design for secure non-slip operation
 - Quality results on stainless steels and Inox rotary application recommended
- Impact-rated due to dual hardening process allows up to 15X faster speed than traditional methods
- Industrial grade Titanium Nitride coating reduces heat buildup and burn-out

Metric	ØD (mm)	Ød1 (mm)	[1 (mm)	l2 (mm)	L (mm)	RSP
501030-0080	8	4.5	34	34	106	£50.00
501030-0100	10	6.3	34	36	108	£50.00
501030-0120	12	7.5	47	56.5	142	£50.00
501030-0140	14	8.5	63	43.5	144	£57.40
501030-0160	16	8.5	58	56.5	152.5	£59.60
501030-0180	18	10	58	63.5	171	£68.95
501030-0200	20	11.6	61	75	185.5	£79.35
501030-0210	21	12	61	66	178.5	£85.35
501030-0220	22	13	66	70	185	£89.75
501030-0240	24	15	66	71	185	£99.40
501030-0260	26	16	64	71	185	£117.55
Inch	ØD (")	Ød1 (")	[1 (")	l2 (")	L (°)	RSP
501040-0040	1/2 (12.7mm)	19/64	1-15/16	2-1/16	5 1/2	£58.95
501040-0050	9/16 (14.3mm)	9/32	2-1/16	1-15/16	5 1/2	£62.20
501040-0060	5/8 (15.9mm)	5/16	2-11/64	2-21/64	6	£64.15
501040-0070	11/16 (17.5mm)	3/8	2-1/4	2-1/4	6	£74.90
501040-0080	3/4 (19.05mm)	13/32	2-31/64	2-33/64	7	£84.05
501040-0085	13/16 (20.63mm)	15/32	2-33/64	2-31/64	7	£91.80
501040-0090	7/8 (22.2mm)	17/32	2-19/32	2-13/32	7	£97.40
501040-0100	15/16 (23.8mm)	19/32	2-43/64	2-21/64	7	£107.95
501040-0110	1 (25.4mm)	5/8	2-43/64	2-21/64	7	£116.55
501040-0120	1-1/16 (27mm)	45/64	2-9/16	2-7/16	7	£127.55



VersaDrive® Drill Taps are a time saving solution for pilot drilling & tapping in one easy operation. The Titanium coating provides wear resistance and faster cutting performance.

Recommended for use with Impact Drivers for high drilling and tapping productivity.

- Drill pilot holes and then tap in one fast easy operation
- Dual hardened for impact use
- Ground flute twist drill creates the correct pilot hole size
- Industrial grade Titanium Nitride coating reduces heat buildup and burn-out

301125-0100



- Up to 15X faster speed than traditional methods
- Heavy-duty hex shank design for secure non-slip operation
- Impact Chipbreaker action for effective swarf evacuation
- Use on Impact to prevent dangerous kickback caused by handheld rotary tools



Metric	M Thread Size & Pitch	Max Material Thickness''	Ød1 (mm)	L (mm)	[1 (mm)	RSP
301125-0030	M3 x 0.50	3 _{mm}	2.5	54	4.8	£25.55
301125-0040	M4 x 0.70	4 _{mm}	3.3	68.5	7	£30.15
301125-0050	M5 x 0.80	5 _{mm}	4.2	70	11	£32.20
301125-0060	M6 x 1.00	6 _{mm}	5.0	73.5	13	£33.95
301125-0080	M8 x 1.25	8 _{mm}	6.8	80.5	15	£37.85

301125-0120	M12 x 1.75	12 _{mm}	10.2	102.5	25	£45.90
Inch	M Thread Size & Pitch	Max Material Thickness	Ød1 (")	L (7)	!1 (")	RSP
301126-0010	4-40 UNC	3/32	3/32	2-11/64	15/64	£32.45
301126-0020	6-32 UNC	1/8	7/64	2-23/64	23/64	£34.70
301126-0030	8-32 UNC	5/32	9/64	2-23/64	23/64	£35.10
301126-0040	10-24 UNC	13/64	5/32	2-51/64	33/64	£35.50
301126-0045	12-24 UNC	13/64	5/32	2-51/64	33/64	£35.70
301126-0050	1/4-20 UNC	1/4	13/64	2-61/64	19/32	£35.90
301126-0060	5/16-18 UNC	5/16	1/4	3-15/64	45/64	£39.10
301126-0070	3/8-16 UNC	3/8	5/16	3-5/8	55/64	£44.10
301126-0080	1/2-13 UNC	1/2	27/64	4/16	1-7/64	£49.20

InsertFoam Sets					
301125-SET1	M5, M6, M8, M1	0, M12			£166.65
301126-SET1	1/4, 5/16, 3/8, 1/	2" UNC			£166.45

[&]quot;Rated for material thickness no greater than the diameter of the drill-tap

VersaDrive® Heavy Duty Drill Taps are an industrial metalwork or fabrication tool for drilling and tapping heavy steel in one easy operation.

Primarily designed to be used with a reversible Magnet Drill, they can be adapted for use with an Impact Wrench to enlarge and tap existing holes.

Not recommended for use in a Pistol Drill. If being used with an Impact Wrench to enlarge & tap holes pilot drilling is recommended.

- Impact Chipbreaker action for effective swarf evacuation
- Ground flute twist drill creates the correct pilot hole size
- Rated for heavy duty plate thicknesses
- Heavy duty straight flute design creates a strong and durable tool



- Use on Impact to prevent dangerous kickback caused by handheld rotary tools
- Heavy-duty hex shank design for secure non-slip operation
- Industrial grade Titanium Nitride coating reduces heat buildup and burn-out

Metric	M Thread Size & Pitch	Ød1 (mm)	L (mm)	l1 (mm)	MTD** (mm)	RSP
301130-0080	M8 x 1.25	6.8	117	28.5	20	£72.85
301130-0100	M10 x 1.50	8.5	118	27	20	£77.70
301130-0120	M12 x 1.75	10.2	117	27	25	£85.75
301130-0160	M16 x 2.00	14	117	25	25	£99.75
301130-0200	M20 x 2.50	17.5	135	27.5	35	£113.25
301130-0240	M24 x 3.00	21	150	32	40	£146.65
Inch	M Thread Size & Pitch	Ød1 (")	L (°)	!1 (°)	MTD**	RSP
301140-0001	1/2-13 UNC	27/64	4 -23/32	1-3/8	1	£98.90
301140-0002	5/8-11 UNC	17/32	5-1/8	1-29/64	1	£110.10
301140-0003	3/4-10 UNC	21/32	5-33/64	1-37/64	1-3/8	£122.45
301140-0005	1-8 UNC	7/8	6-19/64	1-49/64	1-37/64	£180.30
InsertFoa	m Sets					
301130-SET1	M12, M16, M20	£396.40				
301130-SET2	M8, M10, M12,	M16, M20), M24			£537.55
301140-SET1	1/2, 5/8, 3/4, 1"					£508.35







VersaDrive® ImpactaTap Sets - Metric



Part No	Set contents	RSP
308010-SET1	M6, M8, M10, M12, M16	£195.00
308010-SET2	M12, M16, M20, M24	£284.45

VersaDrive® ImpactaTap Set - Inch



Part No	Set contents	RSP	
308050-SET1	1/4, 5/16, 3/8, 1/2, 5/8" UNC	£234.75	

VersaDrive® TurboTip & ImpactaTap Combi Set



Part No	Set contents	RSP
328015-SET1	6.8, 8.5, 10.5, 14mm TurboTips + M8, M10, M12, M16 ImpactaTaps	£244.15

VersaDrive® ImpactaTap Set - Metric



Part No	Set contents	RSP
308010-SET3	M6, M8, M10, M12, M16, M20, M24	£354.05

VersaDrive® ImpactaTap Sets - Inch



Part No	Set contents	RSP
308050-SET2	1/2, 5/8, 3/4, 1" UNC	£314.35

VersaDrive® TurboTip & ImpactaTap Combi Set



Part No	Set contents	RSP
328016-SET2	#7, #F, 5/16, 27/64" TurboTips + 1/4, 5/16, 3/8, 1/2" ImpactaTaps	£230.55

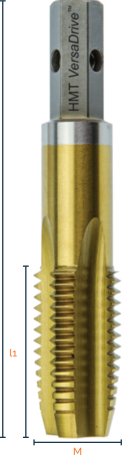
VersaDrive® ImpactaTaps are the first range of taps that are suitable to be driven by Impact Wrenches and Impact Drivers, providing at least 15x faster performance than tapping by hand.

With a specially designed twin-lead, cutting geometry, specialist Titanium coating and dual hardened body, ImpactaTaps provide a fantastic solution for quickly & easily tapping holes in steel.

- Impact Chipbreaker action for effective swarf evacuation
- Unique twin-point cutting geometry with ground flutes
- Create internal threaded holes with speed and precision
- Quickly clean out & repair damaged or fouled internal threads
- Impact-rated due to dual hardening process

- Use on Impact to prevent dangerous kickback caused by handheld rotary tools
- Industrial grade Titanium Nitride coating reduces heat buildup and burn-out
- Heavy-duty hex shank design for secure non-slip operation
- Allows up to 15X faster speed than traditional methods

	- Allows up to 15% faster				
Metric Coarse	M Thread Size & Pitch	L (mm)	l1 (mm)	Tap Hole Size	RSP
308010-0050	M5 x 0.80	56	18	4.2	£23.75
308010-0060	M6 x 1.00	58	20	5	£26.80
308010-0080	M8 x 1.25	60	22	6.8	£31.95
308010-0100	M10 x 1.50	70	24	8.5	£42.85
308010-0120	M12 x 1.75	80	29	10.2	£53.45
308010-0140	M14 x 2.00	90	32	12	£58.95
308010-0160	M16 x 2.00	90	32	14	£64.10
308010-0180	M18 x 2.50	100	37	15.5	£76.90
308010-0200	M20 x 2.50	100	37	17.5	£83.35
308010-0240	M24 x 3.00	110	45	21	£98.30
308010-0270	M27 x 3.00	130	47	24	£106.20
308010-0300	M30 x 3.50	130	48	26.5	£116.55
UNC	M Thread Size & Pitch	L (")	!1 (")	Tap Hole Size	RSP
308050-0010	1/4 x 20 UNC	58	20	#7 (5.1 _{mm})	£28.10
308050-0020	5/16 x 18 UNC	60	22	#F (6.6mm)	£34.55
308050-0030	3/8 x 16 UNC	70	24	5/16" (8mm)	£47.25
308050-0040	1/2 x 13 UNC	80	29	27/64" (10.8 _{mm})	£60.75
308050-0050	5/8 x 11 UNC	90	32	17/32" (13.5 _{mm})	£68.85
308050-0060	3/4 x 10 UNC	100	37	21/32" (16.5 _{mm})	£87.30
308050-0065	7/8 x 9 UNC	105	40	49/64" (19.5 _{mm})	£94.40
308050-0070	1 x 8 UNC	110	45	7/8" (22.25mm)	£104.85



VersaDrive® Spiral Flute Tap Sets - Metric



Part No	Set contents	RSP
309010-SET1	M6, M8, M10, M12, M16	£291.20
309010-SET2	M12, M16, M20, M24	£376.75

VersaDrive® Impact Wrench Clutched Adapter Set -Metric Coarse



Part No	Set contents	RSP
131000-SET1	1/2" Impact Wrench Clutched Adapter (M8 - M12) + 1/2" Impact Wrench Clutched Adapter (M12 - M16) + 3/4" Impact Wrench Clutched Adapter (M20 - M24) + M8 - M24 VersaDrive® Spiral Flute Taps	£898.40

VersaDrive® Morse Taper Clutched Adapter Set -Metric Coarse



Part No	Set contents	RSP
132000-SET1	MT2 Clutched Adapter (M8 - M12) + MT2 Clutched Adapter (M12 - M16) + MT3 Clutched Adapter (M20 - M24) + M8 - M24 VersaDrive® Spiral Flute Taps	£1,124.50

VersaDrive® Spiral Flute Tap Sets - Inch



Part No	Set contents	RSP
309020-SET1	1/4, 5/16, 3/8, 1/2, 5/8" UNC	£291.15
309020-SET2	1/2, 3/4, 1" UNC	£376.75

VersaDrive® Impact Wrench Clutched Adapter Set -Inch UNC



Part No	Set contents	RSP
131000-INSET1	1/2" Impact Wrench Clutched Adapter (6/16" - 1/2" UNC) + 1/2" Impact Wrench Clutched Adapter (1/2" Impact Wrench Clutched Adapter (3/4" Impact Wrench Clutched Adapter (3/4" - 1" UNC) + 5/16 - 1" UNC VersaDrive* Spiral Flute Taps	£898.40

VersaDrive® Morse Taper Clutched Adapter Set -



Part No	lo Set contents			
132000-INSET2	MT2 Clutched Adapter (5/16" - 1/2" UNC) + MT2 Clutched Adapter (1/2" - 5/8" UNC) + MT3 Clutched Adapter (3/4" - 1" UNC) + 5/16 - 1" UNC VersaDrive® Spiral Flute Taps	£1,189.00		

VersaDrive® Spiral Flute Taps are designed for tapping blind holes.

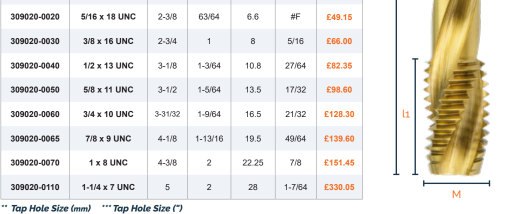
They can be adapted for use in a reversible Magnet Drill, Impact Wrench, cordless pistol drill or even used with any standard Hand Tap wrench.

Recommended for use with the NEW VersaDrive® Clutched Adapters on p.22 & p.23.

- Ground flutes create the perfect tapped hole
- Safer tapping with minimal kickback
- Create internal threaded holes with speed and precision
- Quickly clean out & repair damaged or fouled internal threads
- Impact-rated due to dual hardening process

- Use on Impact to prevent dangerous kickback caused by handheld rotary tools
- Industrial grade Titanium Nitride coating reduces heat buildup and burn-out
- Heavy-duty hex shank design for secure non-slip operation
- Allows up to 15X faster speed than traditional methods

Metric Coarse	M Thread Size & Pitch	L (mm)	[1 (mm)	THS**	THS***	RSP
309010-0060	M6 x 1.00	58	20	5.0	-	£37.40
309010-0080	M8 x 1.25	60	22	6.8	-	£44.80
309010-0100	M10 x 1.50	70	24	8.5	-	£59.90
309010-0120	M12 x 1.75	80	29	10.2	-	£74.95
309010-0160	M16 x 2.00	90	32	14.0	-	£89.60
309010-0200	M20 x 2.50	100	37	17.5	-	£116.60
309010-0240	M24 x 3.00	110	45	21.0	-	£137.65
309010-0300	M30 x 3.50	130	48	26.5	-	£163.10
Inch	M Thread Size & Pitch	L (7)	!1 (")	THS"	THS***	RSP
309020-0010	1/4 x 20 UNC	2-3/8	63/64	5.1	#7	£41.20
309020-0020	5/16 x 18 UNC	2-3/8	63/64	6.6	#F	£49.15
309020-0030	3/8 x 16 UNC	2-3/4	1	8	5/16	£66.00
309020-0040	1/2 x 13 UNC	3-1/8	1-3/64	10.8	27/64	£82.35
309020-0050	5/8 x 11 UNC	3-1/2	1-5/64	13.5	17/32	£98.60
309020-0060	3/4 x 10 UNC	3-31/32	1-9/64	16.5	21/32	£128.30
309020-0065	7/8 x 9 UNC	4-1/8	1-13/16	19.5	49/64	£139.60
309020-0070	1 x 8 UNC	4-3/8	2	22.25	7/8	£151.45
309020-0110	1-1/4 x 7 UNC	5	2	28	1-7/64	£330.05

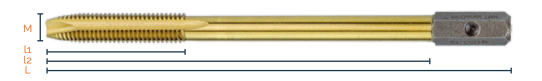






ImpactaTaps Long Series - Metric Coarse

VERSADRIVE



Part No.	M Thread Size & Pitch	L (mm)	l1 (mm)	l2 (mm)	Tap Hole Size (mm)	RSP
308015-0080	M8 x 1.25	140	45	112	6.8	£61.00
308015-0100	M10 x 1.50	155	50	127	8.5	£70.50
308015-0120	M12 x 1.75	180	55	152	10.2	£91.10
308015-0160	M16 x 2.0	200	65	172	14	£110.00
308015-0200	M20 x 2.5	230	70	202	17.5	£138.30
308015-0240	M24 x 3.0	260	75	232	21	£152.95

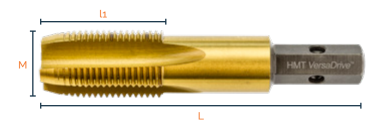
Spiral Point Taps for fast chip ejection in through holes.

ImpactaTaps - Metric Coarse Oversized - For use with Galvanised Fixings



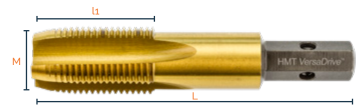
Part No.	M Thread Size & Pitch	L (mm)	L1 (mm)	Tap Hole Size (Metric Coarse thread - mm)	RSP	
308020-0050	M5.4 x 0.80	55	18	4.2	£29.75	
308020-0060	M6.4 x 1.00	55	20	5.0	£33.65	
308020-0080	M8.4 x 1.25	60	22	6.8	£39.95	
308020-0100	M10.4 x 1.50	70	24	8.5	£53.50	
308020-0120	M12.4 x 1.75	80	29	10.2	£67.05	
308020-0160	M16.4 x 2.00	90	32	14.0	£80.30	
308020-0200	M20.4 x 2.50	100	37	17.5	£89.25	
308020-0240	M24.4 x 3.00	110	45	21.0	£123.25	
308020-0300	M30.4 x 3.50	130	48	26.5	£147.75	
InsertFoam Set	InsertFoam Set					
308020-SET1 6 Pc Set: M5.4, M6.4, M8.4, M10.4, M12.4, M16.4					£262.50	

ImpactaTaps - Metric Fine Thread



Part No.	M Thread Size & Pitch	L (mm)	L1 (mm)	Tap Hole Size (mm)	RSP
308030-0060	M6 x 0.75 MF	60	19	5.2	£28.10
308030-0800	M8 x 1.00 MF	70	22	7.0	£34.55
308030-0100	M10 x 1.25 MF	70	24	8.8	£44.85
308030-0120	M12 x 1.50 MF	80	29	10.5	£55.95
308030-0160	M16 x 1.50 MF	90	32	14.5	£63.30
308030-0180	M18 x 1.50 MF	100	37	16.5	£73.60
308030-0200	M20 x 1.50 MF	100	37	18.5	£83.05
308030-0240	M24 x 1.50 MF	120	92	22.5	£102.50

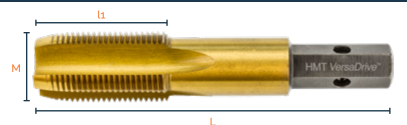
ImpactaTaps - UNF Thread



Part No.	M Thread Size & Pitch	L (mm)	[1 (mm)	Tap Hole Size	RSP
308051-0010	1/4 x 28 UNF	58	20	#3	£28.10
308051-0020	5/16 x 24 UNF	60	22	#1	£34.55
308051-0030	3/8 x 20 UNF	70	24	#Q	£47.25
308051-0040	1/2 x 20 UNF	80	29	29/64"	£60.75
308051-0050	5/8 x 18 UNF	90	32	37/64"	£68.85
308051-0060	3/4 x 16 UNF	100	37	11/16"	£87.30
308051-0065	7/8 x 14 UNF	105	40	13/16"	£94.40
308051-0070	1 x 12 UNF	110	45	59/64"	£104.85

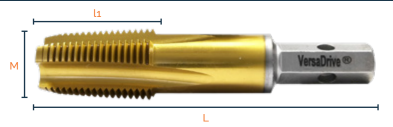
ImpactaTaps - BSP Thread

VERSADRIVE



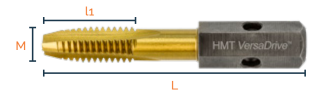
Part No.	M Thread Size & Pitch	L (mm)	[1 (mm)	Tap Hole Size (mm)	RSP
308070-0010	1/8 x 28 BSP	70	24	8.8	£51.55
308070-0020	1/4 x 19 BSP	90	32	11.8	£57.60
308070-0030	3/8 x 19 BSP	90	32	15.25	£63.30
308070-0040	1/2 x 14 BSP	100	37	19	£84.90
308070-0050	5/8 x 14 BSP	100	37	21	£100.00
308070-0060	3/4 x 14 BSP	100	37	24.5	£114.55
308070-0070	1 x 11 BSP	110	45	30.75	£123.30

ImpactaTaps - NPT Thread



Part No.	M Thread Size & Pitch	L (mm)	[1 (mm)	Tap Hole Size	RSP
308075-0010	1/8 x 27 NPT	70	19	#R	£51.55
308075-0020	1/4 x 18 NPT	90	27	7/16"	£57.60
308075-0030	3/8 x 18 NPT	90	27	37/64"	£63.30
308075-0040	1/2 x 14 NPT	100	35	23/32"	£84.90
308075-0050	3/4 x 14 NPT	100	35	59/64"	£114.55
308075-0060	1 x 11.5 NPT	110	44	1-5/32"	£123.30

ImpactaTaps - BSW Thread



Part No.	M Thread Size & Pitch	L (mm)	[1 (mm)	Tap Hole Size (mm)	RSP
308060-0010	1/4 x 20 BSW	58	20	5.1	£28.10
308060-0015	5/16 x 18 BSW	60	22	6.5	£34.55
308060-0020	3/8 x 16 BSW	70	24	7.9	£44.80
308060-0030	1/2 x 12 BSW	80	29	10.5	£60.75
308060-0040	5/8 x 11 BSW	90	32	13.5	£68.85
308060-0050	3/4 x 10 BSW	100	37	16.25	£87.30
308060-0060	1 x 8 BSW	110	45	22	£146.95

ImpactaTaps - Thread Chaser Taps

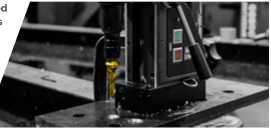


Part No.	M Thread Size & Pitch	L (mm)	[1 (mm)	Tap Hole Size (mm)	RSP
309210-0060	M6 x 1.0	61	25	5.2	£39.15
309210-0080	M8 x 1.25	60	23.5	7	£49.80
309210-0100	M10 x 1.5	70	25.5	8.8	£64.25
309210-0120	M12 x 1.75	80	32	10.2	£76.70
309210-0160	M16 x 2.0	90	32.5	14.5	£94.80
309210-0200	M20 x 2.5	100	38	18.5	£123.25
309210-0240	M24 x 3.0	110.5	46	22.5	£158.70
InsertFoam Sets		Conten	ts		
309210-SET1	5Pc	Set: M6, M8, M	10, M12, M16		£322.40
309210-SET2	4Pc	Set: M12, M1	6, M20, M24		£481.60
309210-SET	7Pc Set: N	л6, М8, М10, М	12, M16, M20,	M24	£541.20

The VersaDrive® DrillSink is an innovative combine drilling & countersinking tool to save metalworkers time & increase hole accuracy by drilling & then countersinking fixing holes in one operation.

This provides perfect countersinking accuracy every time by locating the drilled hole in perfect alignment to the countersink. This helps prevent tool chatter and blunting commonly found with standard countersinks.

- Drill & countersink in one easy operation
- Ground flutes for high accuracy & long life
- Perfect concentricity for accurate countersinking
- Integrated pilot drill prevents the chattering of standard countersinks



- Heavy-duty hex shank design for secure non-slip operation
- Quality results on stainless steels and Inox rotary application recommended
- Industrial grade Titanium Nitride coating reduces heat buildup and burn-out

ed rs	

Clearance Hole	(mm)	Size (mm)	(mm)	(mm)	Screw	Angle	кэг
603070-08124	8	12.4	45	91.2	M6	90°	£48.00
603070-10165	10	16.5	44.5	84	M8	90°	£59.25
603070-11205	11	20.5	44	89	M10	90°	£70.60
603070-12205	12	20.5	44.5	88.5	M10	90°	£73.60
603070-13250	13	25	44	92	M12	90°	£85.45
603070-14250	14	25	42	91.7	M12	90°	£87.80
Tapped Hole	Ø D (mm)	Countersink Size (mm)	l1 (mm)	L (mm)	Countersunk Screw	CSK Angle	RSP
603070-68165	6.8	16.5	47	85	M8 (Tap)	90°	£52.10
603070-85205	8.5	20.5	47	89	M10 (Tap)	90°	£68.45
603070-102250	10.2	25	47	93	M12 (Tap)	90°	£79.70

8/12.4, 10/16.5, 12/20.5, 14/25mm

The VersaDrive® Countersink is a premium quality countersink with fully ground flutes and GoldMax Titanium coating to help reduce wear and blunting.

Utilise the convenience and power of an Impact Wrench to quickly debur and countersink holes up to 16.5mm with minimal torque kick-back against the operator.



- Perfect concentricity for accurate countersinking
- VersaDrive patented shank and modular adapters provide unbeatable jobsite flexibility
- Quality results on stainless steels and Inox rotary application recommended



- Ground flutes for high accuracy & long life
- Heavy-duty hex shank design for secure non-slip operation
- Industrial grade Titanium Nitride coating reduces heat buildup and burn-out

rotary application							
Metric - 90°	ØD (mm)	Ød1 (mm)	[1 (mm)	L (mm)	Countersunk Screw	CSK Angle	RSP
603060-0063	6.3	1.5	5.5	45	М3	90°	£18.95
603060-0083	8.3	2.0	6	50	M4	90°	£24.75
603060-0104	10.4	2.5	8	50	M5	90°	£29.40
603060-0124	12.4	2.8	8	56	M6	90°	£37.45
603060-0165	16.5	3.2	11.5	60	M8	90°	£43.00
603060-0205	20.5	3.5	12	63	M10	90°	£51.30
603060-0250	25	3.8	15	67.5	M12	90°	£64.40
603060-0310	31	4.2	18	69	M16	90°	£76.35
Inch - 82°	ØD (")	Ød1	l1	L C	Countersunk Screw	CSK Angle	RSP
	. '/	. '/	· ' <i>'</i>	. ''			
603065-0100	1/4	1/16	7/64	1-27/32	-	82°	£20.75
603065-0100 603065-0200						82° 82°	£20.75 £32.45
	1/4	1/16	7/64	1-27/32			
603065-0200	1/4	1/16 7/64	7/64 5/32	1-27/32 2-3/64	-	82°	£32.45
603065-0200 603065-0300	1/4 3/8 1/2	1/16 7/64 7/64	7/64 5/32 7/32	1-27/32 2-3/64 2-9/32	-	82°	£32.45 £41.20
603065-0200 603065-0300 603065-0400	1/4 3/8 1/2 5/8	1/16 7/64 7/64 1/8	7/64 5/32 7/32 9/32	1-27/32 2-3/64 2-9/32 2-7/16	-	82° 82° 82°	£32.45 £41.20 £47.30
603065-0200 603065-0300 603065-0400 603065-0500	1/4 3/8 1/2 5/8 3/4	1/16 7/64 7/64 1/8	7/64 5/32 7/32 9/32 11/32	1-27/32 2-3/64 2-9/32 2-7/16 2-9/16	- - - -	82° 82° 82° 82°	£32.45 £41.20 £47.30 £56.45
603065-0200 603065-0300 603065-0400 603065-0500 603065-0600	1/4 3/8 1/2 5/8 3/4 1 Sets	1/16 7/64 7/64 1/8	7/64 5/32 7/32 9/32 11/32 31/64	1-27/32 2-3/64 2-9/32 2-7/16 2-9/16 2-23/32	- - - -	82° 82° 82° 82°	£32.45 £41.20 £47.30 £56.45









InsertFoam Set

603070-SET4

£256.25

VersaDrive® TCT HoleCutter Sets - Metric



Part No	Set contents	RSP
101030-SET1	14, 18 & 22mm	£140.90
101030-SET2	14, 17, 18, 21 & 22mm	£194.40

VersaDrive® TCT HoleCutter Upgrade Kit



HoleCutter	Upgrade Kit	RSP
101030P-0004	VersaDrive® TCT HoleCutter Upgrade Kit 1 x TurboTip 1/4" / 6.35mm & 1 x Pilot Pin *Suitable for cutters 14mm and larger	£39.00

VersaDrive® Extra Long TCT HoleCutters



Part No	ØD (mm)	Ø D (")	Set Screw	RSP
101035-0140	14	9/16"	M5	£99.30
101035-0170	17	11/16"		£100.85
101035-0180	18		M6	£103.45
101035-0200	20			£106.50
101035-0210	21	13/16"		£109.35
101035-0220	22	7/8"	M8	£110.50
101035-0240	24	15/16"		£112.35
101035-0260	26			£114.95

VersaDrive® TCT HoleCutter Sets - Inch



Part No	Set contents	RSP
101030-INSET1	9/16, 11/16, 13/16"	£157.45
101030-INSET2	9/16, 11/16, 13/16, 15/16, 1-1/16"	£283.95

VersaDrive® TCT HoleCutter Pilot Drill Bits & Pins



101030 Pilot Dr	RSP	
101030P-0130	Pilot Drill for 12 & 13mm HoleCutters (2pk) (Supplied WITHOUT ejection spring)	£19.55
101030P-0001	Pilot Drill for 14-80mm HoleCutters (2pk) (Supplied WITH ejection spring)	£19.55
101030P-0003	VersaDrive® HoleCutter Magnet Broaching / MultiSink Pilot Pin, (2pk)	£36.05

#8.00x20	101035F-02	
101035 Pilot D	rills & Pins	RSP
101035P-01	Extra Long TCT HoleCutter Pilot Drills 6.35x165mm, (2pk)	£21.25
101035P-02	Extra Long HoleCutter Guide Pin 6.35x205mm, (2pk)	£37.35

VersaDrive® Extra Long TCT HoleCutter Sets



Part No	Set contents	RSP
101035-SET1	14, 18, 20, 22, 24 & 26mm	£592.10
101035-SET2	9/16, 11/16, 7/8, 15/16"	£593.25

VersaDrive®TCT HoleCutters are a high performance solution for cutting larger diameter holes quickly and effectively. Premium grade Tungsten Carbide teeth provide ultimate cutting performance in a wide range of metals including Stainless Steel and Cast Iron.

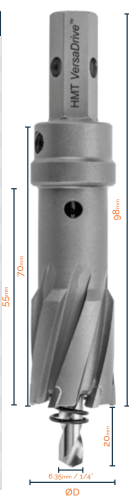
The go-to solution for fabricators and steel erectors needing to drill through heavy steel.

- Massive 70mm reach with 55mm depth of cut
- Perfect for drilling heavy steel in remote locations
- Premium quality Tungsten Carbide teeth
- Combine with MultiSink to broach & countersink in 1 pass



- Use with Magnet Drill adapter
- Use in standard 1/2" drill chuck
- One piece design includes arbor & (replaceable) pilot drill
- Rotary Rated not recommended for Impact use

Part No	ØD (mm)	Ø D (")	Set Screw	RSP	Part No	ØD (mm)	ØD (")	Set Screw	RSP
101030-0120	12			£48.85	101030-0350	35	1/3-8"		£92.25
101030-0130	13			£49.45	101030-0360	36			£99.85
101030-0140	14	9/16"	M5	£49.65	101030-0370	37	1-7/16"		£100.35
101030-0150	15			£49.95	101030-0380	38	1-1/2"		£103.05
101030-0160	16	5/8"		£51.45	101030-0390	39	1-9/16"		£104.75
101030-0170	17	11/16"		£51.60	101030-0400	40			£105.25
101030-0175	17.5			£51.75	101030-0410	41	1-5/8"		£106.60
101030-0180	18		M6	£51.75	101030-0420	42			£107.60
101030-0190	19	3/4"		£52.05	101030-0430	43	1-11/16"		£108.10
101030-0200	20			£52.65	101030-0440	44	1-3/4"		£108.85
101030-0210	21	13/16"		£52.90	101030-0450	45			£109.75
101030-0220	22	7/8"		£53.50	101030-0460	46	1-13/16"	M8	£110.30
101030-0230	23			£55.70	101030-0470	47		IVIO	£111.30
101030-0240	24	15/16"		£56.10	101030-0480	48	1-7/8"		£112.30
101030-0250	25	1"		£60.25	101030-0490	49			£113.60
101030-0260	26			£64.10	101030-0500	50			£114.95
101030-0270	27	1-1/16"	MO	£67.85	101030-0510	51	2"		£118.80
101030-0280	28		M8	£72.25	101030-0520	52	2-1/16"		£122.45
101030-0290	29	1-1/8"		£74.15	101030-0550	55	2-5/32"		£126.35
101030-0300	30	1-3/16"		£74.65	101030-0600	60	2-3/8"		£130.25
101030-0310	31			£76.10	101030-0650	65	2-9/16"		£138.75
101030-0320	32	1-1/4"		£77.45	101030-0700	70	2-3/4"		£146.85
101030-0330	33	1-5/16"		£79.60	101030-0750	75			£154.65
101030-0340	34			£85.75	101030-0800	80	3-5/32"		£163.40



VERSADRIVE® MAX

The VersaDrive® MAX new product range develops the patented VersaDrive® shank into new territory for the most demanding industrial applications.

The standard VersaDrive® Shank measures 11mm

The new heavy-duty VersaDrive® MAX shank is 20mm Hex meaning it can be used in thicker materials with higher torque application.



HEAVY DUTY SHANK

This increased shank strength means that VersaDrive® MAX can be used to power larger diameter cutting tools, for example 41mm diameter reamers and M42 Taps.

PERFECT FOR USE IN:

Heavy gauge structural steel



Bridge refurbishment



(Images below are to scale)





VERSADRIVE MAX

TECHNICAL DATA & USER ADVICE - P.120





Tested on 50mm thick structural steel with 1" Milwaukee Impact Wrench & MT5 magnetic drilling machines



Impact Wrenches Magnet Drills

VersaDrive[®] **MAX Adapters**



VersaDrive® MAX adapters have been designed to accommodate the larger 20mm VersaDrive® MAX shank & can withstand the highest levels of torque.

Adapters are available to fit VersaDrive® MAX tooling to both Impact Wrenches & high power Magnet Drills.



- Use with the highest torque drive tools
- Impact adapters are made to a trusted heavy-duty design with pull forward locking collar
- Impact adapters supplied with retention ring & pin

VersaDrive® MAX HD Impact Wrench Adapter ½" Drive



Heavy Duty adapter to convert high-power 1/2" Impact Wrenches for use with VersaDrive® MAX

- Rust resistant Manganese Phosphate finish
- Supplied with retention pin & securing ring

Part No	ØD (mm)	ØC (mm)	L (mm)	RSP
111140-012A	35	30	65	£113.30

VersaDrive® MAX HD Impact Wrench Adapter ¾" Drive



Heavy Duty adapter to convert high-power 3/4" Impact Wrenches for use with VersaDrive® MAX

- Rust resistant Manganese Phosphate finish
- Supplied with retention pin & securing ring

Part No	ØD (mm)	ØC (mm)	L (mm)	RSP
111140-034A	35	38	75	£124.05

VersaDrive® MAX HD Impact Wrench Adapter 1" Drive



Heavy Duty adapter to convert high-power 1" Impact Wrenches for use with VersaDrive® MAX

- Rust resistant Manganese Phosphate finish
- Supplied with retention pin & securing ring

Part No	ØD (mm)	ØC (mm)	L (mm)	RSP
111140-100A	35	54	80	£204.35

VersaDrive® MAX HD Magnet Drill Adapters







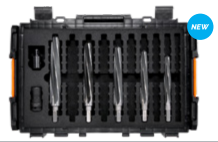
Part No	ØC (Weldon Shank mm)	ØD (mm)	L (mm)	RSP
111031-01	19.05 (¾")	34	63	£85.90
111031-02	31.75 (1-1/2")	34	80	£95.45

VersaDrive® MAX Reamer ETOP2 Kits - Metric



Part No	Reamers	Set contents	RSP
501050-3SET	3pcs	18, 22, 26mm + 3/4" Impact Adapter	£465.95
501050-4SET	4pcs	18, 22, 24, 26mm + 3/4" Impact Adapter	£572.80

VersaDrive® MAX Impact Reamer STAKIT® Kit - 5pc



Part No	Set contents	RSP
STC-EMID-MAX02	22, 26, 30, 32, 36mm VersaDrive® MAX Reamers, %" VersaDrive® MAX Impact Wrench Adapter, 19.05mm VersaDrive® MAX Magnet Drill Adapter	£1,062.75
STC-EMID-INMAX02	15/16, 1-1/16, 1-1/16, 1-1/16, 1-1/16" VersaDrive® MAX Impact Reamers, 3/4" VersaDrive® MAX Impact Wrench Adapter, 3/4" Weldon Shank Magnet Drill Adapter	£1,096.60

VersaDrive® MAX Broach, Tap & Ream Set - 15pc Metric



Part No	Set contents	RSP
STC-EMID-MAX04	21, 24, 26.5, 30, 32mm CarbideMax 55 TCT Broach Cutters, 14, 18, 22, 26, 32mm VersaDrive* MAX Reamers, M24, M27, M30, M33, M36 VersaDrive* MAX Impact Tags. "" VersaDrive* MAX Minpact Wrench Adapter, 19,05mm VersaDrive* MAX Magnet Drill Adapter	£1,592.30

VersaDrive® MAX Reamer ETOP2 Kits - Inch



Part No	Reamers	Set contents	RSP
501051-SET1	3pcs	11/16, 13/16, 15/16" + 3/4" Impact Adapter	£490.70
501051-SET2	4pcs	11/16, 13/16, 15/16, 1-1/16" + 3/4" Impact Adapter	£601.75

VersaDrive® MAX Impact Reamer STAKIT® Kit - 10pc



Part No	Set contents	RSP
STC-EMID-MAX01	14, 18, 20, 22, 24, 26, 30, 32, 36, 39mm VersaDrive* MAX Reamers, 3/4" VersaDrive* MAX Impact Wrench Adapter, 19.05mm VersaDrive* MAX Magnet Drill Adapter	£1,558.30
STC-EMID-INMAX01	1½, 1½, 1½, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	£1,599.40

VersaDrive® MAX Broach, Tap & Ream Set - 15pc Inch



Part No	Set contents	RSP
STC-EMID-INMAX04	1, 1-½, 1-½, 1-½, 1-½, 1-½, 1-½, 1-½, 1-	£1,666.10

VersaDrive® MAX reamers offer a heavy duty solution for enlarging and aligning holes in thick metal plate (e.g. 20mm and above) or at large diameters.

Specially designed cutting geometry and a unique 20_{mm} shank mean they can be used with high torque Impact Wrenches and the most powerful Magnet Drills for superior performance and portability, allowing the job to be completed on-site and not removed for reworking.

- Ideal for steel erection & bridge work
- Ideal for modifying & enlarging holes
- Prepare holes for TCB & friction grip bolt

- Use with 1/2", 3/4" & 1" high torque Impact Wrenches
- Use with high torque, low speed Magnetic Drills
- 6 flute design for a faster, smoother cut

	Metric	ØD (mm)	Ød1 (mm)	l1 (mm)	l2 (mm)	L (mm)	RSP
W ze	501050-0140	14	8.8	52	56	158	£117.10
1	501050-0180	18	12.2	58	73	181	£126.45
W e	501050-0200	20	13.4	66	85	201	£129.80
1	501050-0220	22	15.4	66	85	201	£131.95
	501050-0230	23	16.4	66	85	201	£134.50
	501050-0240	24	16.8	72	94	216	£145.00
	501050-0260	26	18.8	72	94	216	£156.50
	501050-0280	28	20.2	78	103	231	£175.75
	501050-0300	30	22.2	78	103	231	£188.25
	501050-0320	32	23.6	84	112	246	£214.80
	501050-0330	33	23.6	84	112	246	£226.70
	501050-0350	35	24	92	124	266	£290.35
	501050-0360	36	25	92	124	266	£295.80
	501050-0370	37	26	92	124	266	£333.55
	501050-0380	38	27	92	124	266	£338.20
	501050-0390	39	27	92	124	266	£355.15
	501050-0400	40	28	92	124	266	£402.30
	501050-0410	41	29	92	144	286	£409.10
	Inch	ØD (")	Ød1 (")	!1 (")	l2 (")	L (")	RSP
	501051-0010	11/16	15/32	2-9/32	2-7/8	7-1/8	£121.80
	501051-0020	13/16	39/64	2-19/32	3-11/32	7-29/32	£137.25
	501051-0030	15/16	21/32	2-27/32	3-45/64	8-1/2	£150.85
	501051-0040	1-1/16	47/64	3-5/64	3-45/64	9-3/32	£163.65
	501051-0050	1-3/16	7/8	3-5/64	4-1/16	9-3/32	£215.30
	501051-0060	1-5/16	63/64	3-5/16	4-13/32	9-11/16	£245.65
	501051-0070	1-3/8	29/32	3-5/8	4-7/8	10-15/32	£332.20
	501051-0080	1-7/16	31/32	3-5/8"	4-7/8	10-15/32	£341.10
	501051-0090	1-1/2	1-1/32	3-5/8	4-7/8	10-15/32	£387.85
	501051-0100	1-9/16	1-3/32	3-5/8	4-7/8	10-15/32	£393.45
	501051-0110	1-5/8	1-5/32	3-5/8	5-43/64	11-1/4	£446.70



VersaDrive® MAX Broach & Tap Set - 10pc Metric



Versal	Prive®	MAX	Broact	ı & T	ap Set	- 10p	c Inch



Part No	Set contents	RSP
STC-EMID-MAX03	21, 24, 26.5, 30, 32mm CarbideMax 55 TCT Broach Cutters, M24, M27, M30, M33, M35 VersaDrive® MAX ImpactaTaps, 3/m VersaDrive® MAX Impact Verench Adapter, 19.05mm VersaDrive® MAX Magnet Drill Adapter	£1,268.00

VersaDrive® MAX Broach, Tap & Ream Set - 15pc Metric



Part No	Set contents	RSP
STC-EMID-MAX04	21, 24, 26.5, 30, 32mm CarbideMax 55 TCT Broach Cutters, 14, 18, 22, 26, 32mm VersaDrive® MAX Reamers, M24, M27, M30, M33, M36 VersaDrive® MAX ImpactaTays, ½" VersaDrive® MAX Impact Wrench Adapter, 19, 95mm VersaDrive® MAX Magnet Drill Adapter	£1,592.30

Part No	Set contents		
STC-EMID-INMAX03	1, 1-½, 1-½, 1-½, 1-½, "CarbideMax 55 TCT Broach Cutters, 1-½, 1-½, 1-½, 1-½, 1-½ "Versabrive" MAX Impacta Taps, ½" Versabrive" MAX Impact Wench Adapter, 19.05mm Versabrive" MAX Magnet Drill Adapter,	£1,334.00	

VersaDrive® MAX Broach, Tap & Ream Set - 15pc Inch



Part No	Set contents	RSP
STC-EMID-INMAX04	1, 1-½, 1-½, 1-½, 1-½, 1-½, 1-½ CarbideMax 55 TCT Broach Cuttors, 1-½, 1-½, 1-½, 1-½, 1-½, 1-½, 1-½, 1-½	£1,666.10

VersaDrive® MAX taps are heavy duty, impact rated taps for use in challenging industrial applications.

Based on the bestselling ImpactaTaps, they are double hardened with a unique cutting geometry that makes them suitable for use with impact wrenches.

- Thread new holes effectively with high-torque impact
- Ideal for cleaning and rethreading pre-threaded holes
- Used in commercial vehicle and transportation repair applications
- Can also be used with heavy duty, reversible magnetic
- Swarf chipbreaker action for effective use on through holes
- 6 flute design for a faster, smoother cut

	Metric	M Thread Size & Pitch	L (mm)	l1 (mm)	RSP
NEW Size	308610-0240	M24 x 3.0	135	45	£179.30
	308610-0270	M27 x 3.0	136	48	£195.30
	308610-0300	M30 x 3.5	138	48	£215.15
	308610-0330	M33 x 3.5	151	51	£252.05
	308610-0360	M36 x 4.0	162	57	£281.05
	308610-0390	M39 x 4.0	170	60	£347.30
	308610-0420	M42 x 4.5	170	60	£379.45
1	Inch	M Thread Size & Pitch	<u>L</u> (*)	!1 (")	RSP
REQUES	308650-0105	1-1/8 x 7 UNC	4-9/16	1-7/8	£213.30
BLEON	308650-0110	1-1/4 x 7 UNC	5	2	£253.80
AVAILA	308650-0120	1-3/8 x 6 UNC	5-3/8	2-1/4	£305.25
URTHER SIZES AVAILABLE ON REQUEST	308650-0130	1-1/2 x 6 UNC	5-5/8	2-3/8	£342.70
:URTHI	308650-0140	1-3/4 x 5 UNC	6-1/4	2-5/8	£368.55



SilverMax HSS annular broach cutters will fit any standard magnetic drill system and are suitable for broaching metal up to 25mm thick.

- Precision ground from a solid billet of high grade M2 HSS Tool steel
- -Economically produced on fully-automatic CNC grinding machines
- Advanced tooth geometry for superior cutting performance
- Broach holes in metals up to 25mm thick
- Weldon 19.05mm (3/4") shank



DØ Part No RSP 107020-0120 12mm £10.90 107020-0130 13mm £10.90 107020-0140 14mm £11.55 107020-0150 15mm £11.55 107020-0160 16mm £12.35 £12.35 107020-0170 17mm 107020-0180 18mm £13.05 £13.05 107020-0190 19mm 107020-0200 £14.25 20mm £14.25 107020-0210 21mm 107020-0220 22mm £17.15 107020-0230 23mm £17.15 107020-0240 24mm £18.05 £18.05 107020-0250 25mm 107020-0260 26mm £19.85 107020-0270 27mm £19.85 £21.20 107020-0280 28mm 107020-0290 29mm £21.20 £22.65 107020-0300 30mm 107020-0310 31mm £22.65

Part No	D Ø _(mm)	RSP
107020-0320	32mm	£23.70
107020-0330	33mm	£27.30
107020-0340	34mm	£28.80
107020-0350	35mm	£28.80
107020-0360	36mm	£32.65
107020-0370	37mm	£34.60
107020-0380	38mm	£37.15
107020-0390	39mm	£37.15
107020-0400	40mm	£40.75
107020-0410	41mm	£40.75
107020-0420	42mm	£43.95
107020-0430	43mm	£43.95
107020-0440	44mm	£48.30
107020-0450	45mm	£48.30
107020-0460	46mm	£51.90
107020-0470	47mm	£51.90
107020-0480	48mm	£54.80
107020-0490	49mm	£54.80
107020-0500	50mm	£58.60

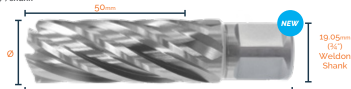
			-	J		
Pilot Pins						
For 12-50mm cutters	ØD	Length	Unit of sale	RSP		
107020P-0500	6.35mm	77mm	Pack 2	£10.85		
107020P-0500-P10	6.35mm	77mm	Pack 10	£53.00		



InsertFoam Sets						
107020-SET	14, 18, 22mm + Pilot Pin	£49.00				
107020-5SET	12, 14, 18, 22, 26mm + 2 Pilot Pins	£79.00				

SilverMax HSS annular broach cutters will fit any standard magnetic drill system and are suitable for broaching metal up to 50mm thick.

- Precision ground from a solid billet of high grade M2 HSS Tool steel
- Economically produced on fully-automatic CNC grinding machines
- -Advanced tooth geometry for superior cutting performance
- Broach holes in metals up to 50mm thick
- Weldon 19.05mm (3/4") shank



	'	
Part No	D Ø _(mm)	RSP
107010-0120	12mm	£13.90
107010-0130	13mm	£14.35
107010-0140	14mm	£14.70
107010-0150	15mm	£15.10
107010-0160	16mm	£15.80
107010-0170	17mm	£15.80
107010-0180	18mm	£16.20
107010-0190	19mm	£16.90
107010-0200	20mm	£18.40
107010-0210	21mm	£18.40
107010-0220	22mm	£19.60
107010-0230	23mm	£20.10
107010-0240	24mm	£22.15
107010-0250	25mm	£22.15
107010-0260	26mm	£22.90
107010-0270	27mm	£23.75
107010-0280	28mm	£25.65
107010-0290	29mm	£25.65
107010-0300	30mm	£28.00
107010-0310	31mm	£28.00

Part No	D Ø _(mm)	RSP
107010-0320	32mm	£29.85
107010-0330	33mm	£34.40
107010-0340	34mm	£36.65
107010-0350	35mm	£36.65
107010-0360	36mm	£41.55
107010-0370	37mm	£44.45
107010-0380	38mm	£47.15
107010-0390	39mm	£47.15
107010-0400	40mm	£51.60
107010-0410	41mm	£51.60
107010-0420	42mm	£55.80
107010-0430	43mm	£55.80
107010-0440	44mm	£61.25
107010-0450	45mm	£61.25
107010-0460	46mm	£65.80
107010-0470	47mm	£65.80
107010-0480	48mm	£69.55
107010-0490	49mm	£69.55
107010-0500	50mm	£78.45



103mm

Pack 10

£68.00



InsertFo	am Sets	
107010-SET	14, 18, 22mm + Pilot Pin	£59.40
107010-5SET	12, 14, 18, 22, 26mm + 2 Pilots	£96.40

61

6.35mm

107010P-0500-P10

The CarbideMax® 40 Series will broach up to 35mm thickness of metal. Individually brazed cutting teeth are made from Tungsten Carbide capable of drilling through the toughest steels.

- Up to 10x longer life than traditional HSS Cutters
- 64% Faster cuts than HSS cutters
- Advanced triple-cut geometry for faster, quieter drilling
- Chatter free performance



40mm
HMT CarbideMax

19.05mm (¾") Weldon Shank

STEELBOR

Part No	D Ø _(mm)	RSP
108030-0120	12	£22.80
108030-0130	13	£24.65
108030-0140	14	£26.45
108030-0150	15	£28.50
108030-0160	16	£30.40
108030-0170	17	£32.25
108030-0180	18	£34.15
108030-0190	19	£36.05
108030-0200	20	£37.85
108030-0210	21	£39.80
108030-0220	22	£41.65
108030-0230	23	£43.50
108030-0240	24	£45.45
108030-0250	25	£47.25
108030-0260	26	£49.30
108030-0270	27	£51.20
108030-0280	28	£52.95
108030-0290	29	£54.95
108030-0300	30	£56.65
108030-0310	31	£58.70
108030-0320	32	£60.55
108030-0330	33	£65.70
108030-0340	34	£67.50

Part No	DØ	RSP
	(mm)	
108030-0350	35	£69.70
108030-0360	36	£71.65
108030-0370	37	£74.10
108030-0380	38	£75.60
108030-0390	39	£77.70
108030-0400	40	£79.65
108030-0410	41	£81.80
108030-0420	42	£83.60
108030-0430	43	£85.60
108030-0440	44	£87.65
108030-0450	45	£89.45
108030-0460	46	£91.50
108030-0470	47	£93.60
108030-0480	48	£95.55
108030-0490	49	£97.50
108030-0500	50	£99.65
108030-0550	55	£109.45
108030-0600	60	£119.35
108030-0650	65	£130.75
108030-0700	70	£159.70
108030-0750	75	£181.15
108030-0800	80	£200.65

Pilot Pins				
For 12-17mm cutters	ØD	Length	Unit of sale	RSP
108030P-0170	6.34 _{mm}	90 _{mm}	Pack 2	£12.55
108030P-0170-P10	6.34 _{mm}	90 _{mm}	Pack 10	£59.85
For 18-80mm cutters				
108030P-0600	7.98 _{mm}	90 _{mm}	Pack 2	£15.70
108030P-0600-P10	7.98 _{mm}	90 _{mm}	Pack 10	£74.20



The CarbideMax® 55 Series will broach up to 50mm thickness of metal. Individually brazed cutting teeth are made from Tungsten Carbide capable of drilling through the toughest steels.

- Up to 10x longer life than traditional HSS Cutters
- 64% Faster cuts than HSS cutters
- Advanced triple-cut geometry for faster, quieter drilling
- Chatter free performance





Part No D Ø RSP	
108020-0120 12 £30.00	
108020-0130 13 £34.35	
108020-0140 14 £34.50	
108020-0150 15 £37.70	
108020-0160 16 £38.35	
108020-0170 17 £39.10	
108020-0175 17.5 £40.55	
108020-0180 18 £40.75	
108020-0190 19 £45.80	
108020-0200 20 £48.30	
108020-0210 21 £49.10	
108020-0220 22 £50.30	
108020-0230 23 £52.80	
108020-0240 24 £55.60	
108020-0250 25 £57.15	
108020-0260 26 £58.00	
108020-0265 26.5 £61.90	
108020-0270 27 £63.90	
108020-0280 28 £64.75	
108020-0290 29 £65.90	
108020-0300 30 £68.20	
108020-0310 31 £70.90	
108020-0320 32 £71.90	
108020-0330 33 £74.20	
108020-0340 34 £78.05	

Part No	D Ø (mm)	RSP
108020-0350	35	£80.65
108020-0360	36	£88.00
108020-0370	37	£89.75
108020-0380	38	£92.15
108020-0390	39	£94.30
108020-0400	40	£96.30
108020-0410	41	£99.00
108020-0420	42	£100.20
108020-0430	43	£101.90
108020-0440	44	£104.35
108020-0450	45	£105.90
108020-0460	46	£108.40
108020-0470	47	£110.10
108020-0480	48	£112.30
108020-0490	49	£114.45
108020-0500	50	£116.45
108020-0510	51	£118.55
108020-0520	52	£120.50
108020-0530	53	£122.30
108020-0540	54	£124.65
108020-0550	55	£126.40
108020-0560	56	£126.85
108020-0570	57	£128.00
108020-0580	58	£128.95
108020-0590	59	£129.70
108020-0600	60	£130.40

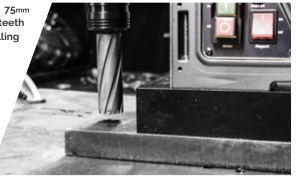
Pilot Pins				
For 12-17mm cutters	ØD	Length	Unit of sale	RSP
108020P-0170	6.34 _{mm}	106mm	Pack 2	£15.70
108020P-0170-P10	6.34 _{mm}	106mm	Pack 10	£74.20
For 17.5-60mm cutters				
108020P-0600	7.98 _{mm}	106mm	Pack 2	£18.70
108020P-0600-P10	7.98 _{mm}	106mm	Pack 10	£88.70

InsertFoam Sets			
108020-SET	14, 18, 22mm + 2 Pilot Pins	£130.65	
108020-5SET	12, 14, 18, 22, 26mm + 2 Pilot Pins	£212.55	

19.05mm (¾") Weldon Shank

The CarbideMax® 80 Series will broach up to 75mm thickness of metal. Individually brazed cutting teeth are made from Tungsten Carbide capable of drilling through the toughest steels.

- Up to 10x longer life than traditional HSS Cutters
- 64% Faster cuts than HSS cutters
- Advanced triple-cut geometry for faster, quieter drilling
- Chatter free performance



HMT CarbidoMax To

117_{mm}

Part No	D Ø (mm)	RSP
108010-0120	12	£62.60
108010-0140	14	£68.70
108010-0160	16	£69.70
108010-0180	18	£70.80
108010-0200	20	£74.65
108010-0220	22	£76.75
108010-0240	24	£82.50
108010-0260	26	£86.40
108010-0280	28	£94.40
108010-0300	30	£98.25
108010-0320	32	£100.80

Part No	D Ø (mm)	RSP
108010-0330	33	£102.35
108010-0340	34	£105.90
108010-0350	35	£110.10
108010-0360	36	£120.40
108010-0380	38	£121.95
108010-0390	39	£131.25
108010-0400	40	£135.65
108010-0420	42	£145.50
108010-0450	45	£155.25
108010-0500	50	£174.95

Pilot Pins				
For 12-17mm cutters	ØD	Length	Unit of sale	RSP
108010P-0170	6.34 _{mm}	130 _{mm}	Pack 2	£35.75
For 18-60mm cutters				
108010P-0600	7.98 _{mm}	130 _{mm}	Pack 2	£35.75

InsertFo	am Sets
108010-SET	18, 22, 24, 26, 28, 30mm + 2 Pilots

The CarbideMax [®] 110 Series will broach up to 105mm thickness of metal. Individually brazed cutting teeth are made from Tungsten Carbide capable of drilling through the toughest steels.

- Up to 10x longer life than traditional HSS Cutters
- 64% Faster cuts than HSS cutters
- Advanced triple-cut geometry for faster, quieter drilling
- Chatter free performance





143mm

Part No	D Ø (mm)	RSP
108040-0140	14	£85.10
108040-0160	16	£89.15
108040-0180	18	£91.15
108040-0190	19	£92.45
108040-0200	20	£92.90
108040-0210	21	£93.85
108040-0220	22	£94.40
108040-0230	23	£98.25
108040-0240	24	£99.90
108040-0250	25	£100.20
108040-0260	26	£104.20
108040-0270	27	£107.05
108040-0280	28	£110.10
108040-0290	29	£114.30
108040-0300	30	£118.00
108040-0320	32	£125.90
108040-0330	33	£129.85
108040-0340	34	£131.60
108040-0350	35	£137.60
108040-0360	36	£141.65
108040-0380	38	£157.25

Part No	(mm)	RSP
108040-0390	39	£178.65
108040-0400	40	£198.00
108040-0410	41	£207.10
108040-0420	42	£213.75
108040-0430	43	£229.30
108040-0440	44	£235.35
108040-0450	45	£242.40
108040-0460	46	£247.30
108040-0470	47	£249.55
108040-0480	48	£253.35
108040-0490	49	£254.30
108040-0500	50	£255.40
108040-0510	51	£258.10
108040-0520	52	£258.65
108040-0540	54	£261.75
108040-0550	55	£263.60
108040-0560	56	£269.75
108040-0570	57	£277.50
108040-0580	58	£283.70
108040-0590	59	£290.35
108040-0600	60	£293.30

Pilot Pins				
For 14-17mm cutters	ØD	Length	Unit of sale	RSP
108040P-0171	6.34 _{mm}	155 _{mm}	Pack 2	£37.50
For 18-60mm cutters				
108040P-0600	7.98 _{mm}	155mm	Pack 2	£37.50

InsertFoam Sets				
108040-SET	14, 18, 22, 24, 26 _{mm} + 2 Pilots	£501.15		

Extreme drilling depth with CarbideMax [®]Extra Long.

For the most extreme drilling depths the CarbideMax® range offers 150mm extra long broach cutters.

With precision drilling flutes and a specially engineered geometry for accurate cutting these cutters come with a standard 19.05mm Weldon shank for use in any Magnet Drill with sufficient stroke.



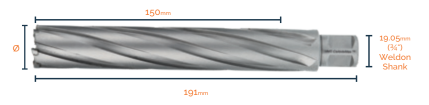
Extreme drilling depth with CarbideMax *Extra Long.

For the most extreme drilling depths the Carbide Max® range offers 200mm extra long broach cutters.

With precision drilling flutes and a specially engineered geometry for accurate cutting these cutters come with a standard 19.05mm Weldon shank for use in any Magnet Drill with sufficient stroke.



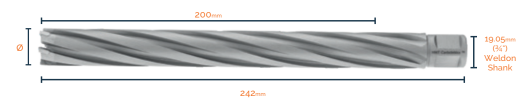
Drill matching holes through box or H section in a single pass



Part No.	D Ø (mm)	RSP
108045-0180	18	£146.95
108045-0200	20	£154.80
108045-0220	22	£163.30
108045-0240	24	£174.20
108045-0260	26	£194.30
108045-0280	28	£195.05
108045-0300	30	£225.35
108045-0320	32	£246.55
108045-0330	33	£256.50
108045-0360	36	£279.85
108045-0390	39	£303.20
108045-0500	50	£340.45

Pilot Pins DØ Length Unit of sale RSP 108045P-0600 7.98mm 205mm Pack 2 £33.70

Drill matching holes through box or H section in a single pass



Part No.	D Ø (mm)	RSP
108050-0180	18	£238.10
108050-0200	20	£241.80
108050-0220	22	£245.45
108050-0240	24	£285.95
108050-0260	26	£289.70
108050-0300	30	£300.55
108050-0320	32	£304.80
108050-0330	33	£307.30
108050-0360	36	£329.30
108050-0390	39	£408.60
108050-0420	42	£435.85
108050-0450	45	£479.10
108050-0500	50	£549.70

Pilot Pins					
Part No.	DØ	Length	Unit of sale	RSP	
108050P-0600-2P	7.98 _{mm}	255mm	Pack 2	£68.65	

When using the 2 part pilot pin and drilling material greater than 50mm thick, when the pilot pin reaches the extent to which it can retract inside the Magnet Drill arbor, the bottom section of the pilot can be removed to allow the hole to be completed without removing the pilot pin from the cutter.

Ultra large diameter drilling with CarbideMax®XL.

With the requirement for ultra large diameter broaching fast increasing, the CarbideMax-XL® range offers cutters from 61mm up to 150mm diameter with a 55mm cutting depth.

These high quality TCT cutters have a reinforced 31.75mm diameter shank to withstand the high levels of torque generated.

Adapters are available to convert the 31.75mm shank for use with standard 19.05mm weldon shank Magnet Drills.





55mm

Part No.	D Ø (mm)	RSP
108020-0610	61	£159.90
108020-0620	62	£173.05
108020-0630	63	£203.25
108020-0640	64	£213.30
108020-0650	65	£229.30
108020-0660	66	£231.25
108020-0670	67	£232.05
108020-0680	68	£237.05
108020-0690	69	£239.30
108020-0700	70	£247.00
108020-0750	75	£267.70
108020-0800	80	£282.25
108020-0850	85	£299.80
108020-0900	90	£317.35

Part No.	D Ø (mm)	RSP
108020-0950	95	£338.40
108020-1000	100	£352.80
108020-1050	105	£446.35
108020-1100	110	£490.55
108020-1150	115	£558.75
108020-1200	120	£621.00
108020-1250	125	£682.50
108020-1270	127	£725.65
108020-1300	130	£750.40
108020-1350	135	£819.10
108020-1400	140	£892.20
108020-1450	145	£926.05
108020-1500	150	£1.038.90

31.75mm to 19.05mm Weldon Shank Adapter & Pilot



Part No	Details	RSP
103091-1932-55	19.05 Male to 31.75mm Female Weldon Adapter + Pilot for 55mm cutters	£37.85

68

31.75mm Weldon Shank Morse Taper Arbor & Pilot



Spring loaded for cutter slug ejection

Part No	Arbor Size	Shank Size	RSP
103013-0323	MT3	31.75mm / 1 1/4"	£195.20
103013-0324	MT4	31.75mm / 1 1/4"	£227.75
108020P-1500	CarbideMax55 Pilot Pin, 61-150mm, Pk 2		£39.25

FOR TECHNICAL DATA & USER ADVICE SEE P.113

Ultra large diameter drilling with CarbideMax®XL.

With the requirement for ultra large diameter broaching fast increasing, the CarbideMax-XL® range offers cutters from 61mm up to 200mm diameter with a 110mm cutting depth.

These high quality TCT cutters have a reinforced 31.75mm diameter shank to withstand the high levels of torque generated.

Adapters are available to convert the 31.75mm shank for use with standard 19.05mm weldon shank Magnet Drills.



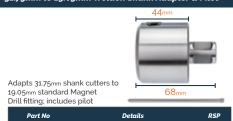


Part No.	ØD (mm)	RSP
108040-0610	61	£296.50
108040-0620	62	£303.10
108040-0630	63	£307.70
108040-0640	64	£307.40
108040-0650	65	£313.05
108040-0660	66	£337.30
108040-0670	67	£337.30
108040-0680	68	£348.55
108040-0690	69	£363.15
108040-0700	70	£373.75
108040-0730	73	£373.75
108040-0750	75	£393.70
108040-0800	80	£402.75
108040-0850	85	£451.10
108040-0900	90	£520.30
108040-0950	95	£598.10

108040-1000	100	£658.40
108040-1050	105	£681.10
108040-1100	110	£758.25
108040-1150	115	£819.95
108040-1200	120	£914.00
108040-1250	125	£945.55
108040-1300	130	£1,032.70
108040-1350	135	£1,043.80
108040-1400	140	£1,055.70
108040-1500	150	£1,128.10
108040-1600	160	£1,223.65
108040-1700	170	£1,246.10
108040-1800	180	£1,427.05
108040-1900	190	£1,371.80
108040-2000	200	£1,437.65

31.75mm Weldon Shank Morse Taper Arbor & Pilot

31.75mm to 19.05mm Weldon Shank Adapter & Pilot



Spring loaded for cutter s	lug ejection
----------------------------	--------------

Part No.

Part No	Arbor Size	Shank Size	RSP
103013-0323	MT3	31.75mm / 1 1/4"	£195.20
103013-0324	MT4	31.75mm / 1 1/4"	£227.75
108040P-1500-2P	CarbideMay110 2 Piec	e Pilot Pin 61-200mm Pk2	£72 35

103091-1932-110

19.05 Male to 31.75mm Female

(3/4") Weldon

Shank

Weldon Shank Twist Drill 4pc Set



Part No	Set contents	RSP
201070-SET	6, 8, 10, 12mm	£78.90

Weldon Shank Tapping Size Twist Drill 4pc Set



Part No	Set contents	RSP
201070-TSET	5, 6.8, 8.5, 10.2mm	£78.90

Pistol Drill and jobber bits. - Integrated weldon shank

- Simple & accurate drilling in steel
- No need for a tool chuck when using a Magnet Drill

30mm

into a Magnet Drill can suddenly make the job far quicker and safer than struggling with a

separate drill chuck in a Magnet Drill.



- Fast tool changing
- Quicker and safer than struggling with a Pistol Drill
- Fits 19.05mm arbors use with any standard mag drill

HMT SilverMax™

Weldon Shank Twist Drill 5pc Set - Inch Sizes



Part No	Set contents	RSP
201075-SET1	1/4, 5/16, 3/8, 7/16, 1/2"	£113.25

Broaching Starter Set HSS Short Series 6 - 26mm



Part No	Set contents	RSP
107020-SS1	6, 8, 10, 10.2, 12mm Weldon Twist Drills + 14, 18, 20, 22, 24, 26mm SilverMax 25 HSS Broach Cutters + Pilot Pins + 30mm GoldMax 90° Countersink	£299.00



Broaching Starter Set TCT 6 - 26mm



Part No	Set contents	RSP
108030-SS1	6, 8, 10, 10.2, 12mm Weldon Twist Drills + 14, 18, 20, 22, 24, 26mm CarbideMax 40 TCT Broach Cutters + Pilot Pins + 30mm GoldMax 90° Countersink	£365.75

DØ Metric RSP Tap Size М6 20170-0050 5 £17.50 6 £17.95 20170-0060 6.8 М8 £18.20 20170-0068 £18.50 20170-0070 7 £18.75 20170-0080 20170-0085 8.5 M10 £19.55 9 £20.20 20170-0090 20170-0100 10 £20.50 M12 20170-0102 10.2 £21.20 20170-0110 11 £22.70 20170-0120 12 £23.65

Inch	DØ	Tap Size	RSP
201075-0030	1/4	-	£17.95
201075-0050	5/16	3/8"	£18.75
201075-0060	3/8	-	£20.50
201075-0070	7/16	-	£22.70
201075-0080	1/2	-	£25.40

Broaching Starter Set HSS Long Series 6 - 26mm



Part No	Set contents	RSP
107010-SS1	6, 8, 10, 10.2, 12mm Weldon Twist Drills + 14, 18, 20, 22, 24, 26mm SilverMax 50 HSS Broach Cutters + Pilot Pins + 30mm GoldMax 90° Countersink	£329.00

VERSADRIVE®

CarbideMax® Ultra cutters are specifically designed for long-life performance in the toughest broaching jobs on the planet.

- Individually brazed, highest quality carbide cutting teeth
- ULTRA coated for optimum performance & lifespan
- Advanced triple-cut geometry for faster, quieter drilling
- Chatter free performance when used correctly





19.05mm (¾") Weldon Shank

55_{mm}

Part No.	ØD (mm)	RSP
108070-0160	16	£66.70
108070-0170	17	£67.25
108070-0175	17.5	£69.75
108070-0180	18	£70.00
108070-0190	19	£78.80
108070-0200	20	£82.80
108070-0210	21	£83.15
108070-0220	22	£86.15
108070-0230	23	£90.95
108070-0240	24	£95.45
108070-0250	25	£98.30
108070-0260	26	£99.40
108070-0265	26.5	£106.50
108070-0270	27	£109.95
108070-0280	28	£110.85
108070-0290	29	£111.40
108070-0300	30	£117.20
108070-0310	31	£122.10
108070-0320	32	£123.70
108070-0330	33	£127.50
108070-0340	34	£134.30
108070-0350	35	£140.50
108070-0360	36	£151.50
108070-0370	37	£154.45

Pilot Pins				
For 12-17mm cutters	ØD	Length	Unit of sale	RSP
108020P-0170	6.34 _{mm}	103 _{mm}	Pack 2	£15.70
For 18-60mm cutters				
108020P-0600	7.98 _{mm}	103mm	Pack 2	£18.70

Part No.	(mm)	RSP
108070-0380	38	£158.50
108070-0390	39	£162.20
108070-0400	40	£165.70
108070-0410	41	£170.25
108070-0420	42	£172.35
108070-0430	43	£175.45
108070-0440	44	£179.60
108070-0450	45	£182.25
108070-0460	46	£186.55
108070-0470	47	£189.55
108070-0480	48	£193.30
108070-0490	49	£197.05
108070-0500	50	£200.25
108070-0510	51	£204.15
108070-0520	52	£207.35
108070-0530	53	£210.50
108070-0540	54	£214.50
108070-0550	55	£217.65
108070-0560	56	£218.35
108070-0570	57	£220.25
108070-0580	58	£221.85
108070-0590	59	£223.25
108070-0600	60	£224.45



VersaDrive® Ultra Drill Bits - for Wear Plate, Armour Plate and RailTrack signalling/bonding applications.

The new VersaDrive® Ultra Drill bits are designed for the toughest applications in the mining, quarrying, and military engineering market. VersaDrive Ultra Drill bits are also suitable for use drilling holes for bonding wires in track circuit signalling / bonding and wheel detector applications.

High grade tool steel combined with the specialist high-performance Ultra coating provides the ability to drill the toughest materials.



	HMT VersaDrive*
	10
 1	
-	

Metric	ØD (mm)	[1 (mm)	L (mm)	RSP
209020-0040	4	22	55	£22.35
209020-0050	5	26	62	£23.40
209020-0060	6	28	66	£26.15
209020-0070	7	34	74	£29.55
209020-0080	8	37	79	£32.65
209020-0090	9	40	84	£36.95
209020-0100	10	43	89	£48.20
209020-0110	11	47	95	£58.40
209020-0120	12	51	102	£60.65
209020-0130	13	51	102	£66.35
209020-0140	14	54	107	£87.65
Inch	ØD (")	!1 (")	L (°)	RSP
209021-0010	1/4	1-3/8	2-1/2	£26.15
209020-0070	9/32	1-11/32	2-15/16	£29.55
209021-0020	5/16	1-5/8	2-13/16	£32.65
209021-0030	3/8	1-13/16	3-1/8	£48.20
209021-0040	1/2	2-1/4	3-3/4	£60.65
209021-0050	9/16	2-43/64	4-11/16	£87.65
InsertFoam Sets				
209020-SET1	6, 8, 10, 12, 14 _{mm}		£235.50	
				THE R. P. LEWIS CO., LANSING, MICH.

£463.55

£235.50



4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14_{mm}

1/4, 5/16, 3/8, 1/2, 9/16"

209020-SET2

209021-SET1



The V18-900 Install SiteKit is a portable powerhouse of compact, lightweight and easily transportable drilling and fastening solutions.

The new cordless 18v V18-900 Impact Wrench has a 1/2" drive, 900Nm of torque and is rated for metal drilling, threading and reaming as well as for performing standard bolt fastening and unfastening operations.

Working seamlessly with the V18-900, the accompanying VersaDrive® installation kit gives a bestselling selection of cutting tools to overcome the most frequently encountered drilling and hole modification challenges. Drill new holes with VersaDrive® TurboTips and TCT HoleCutters, enlarge existing holes with the unique ImpactaStep Cutter and align connection holes with VersaDrive® Impact Reamers before threading quickly and easily with VersaDrive® ImpactaTaps.

The wheeled sitecart gives additional storage and helps transport everything around site.

Contents:

- 1 x VersaDrive® V18-900 1/2" Impact Wrench (p.75) (Supplied in STAKIT® Mid case, with 2 x 4.0Ah batteries + compact charger & VersaDrive® Rapid-Lock Impact Wrench Adapter)
- 1 x **STAKIT** Site Installation Kit (p.107) (supplied in **STAKIT**® Mid Case)
- 1 x STAKIT® SiteCart Compact (p.106)



VERSADRIVE

Product RSP Part No STC-KIT-V189INS-2B STAKIT® V18-900 Install SiteKit £1.592.00

brushless impact wrench, rated for metal drilling, threading, and hole enlargement work alongside standard bolt tightening & loosening.

Quickly and safely create and modify connection holes in heavy metal components. Optimised for use with the VersaDrive® range of cutting tools.

- Compatible with the Makita LXT 18V battery platform
- Supplied with VersaDrive® Rapid-Lock adapter
- 3 Impact settings plus Nutbuster mode

The VersaDrive®V18-900 is a powerful and compact



- Rapid airflow cooling system
- Twin LED spotlights for bright, shadow-free illumination

TECHNICAL SPECIFICATIONS

ANVIL/DRIVE SIZE NO LOAD SPEED (RPM) 1500 / 2000 / 2500 IMPACT MODES IMPACT TORQUE 400 / 630 / 900Nm IMPACT RATE (BPM) 1600 / 2200/ 2700 DRILLING/FASTENING TORQUE 900 Nm **NUT BUSTING MODES NUT BUSTING TORQUE** 1180 Nm WEIGHT (w/o battery) 1.9kg WEIGHT (with 4Ah battery) 2.5kg WIDTH 170mm HEIGHT (w/o battery) 225mm **HEIGHT** (with battery) 272mm VOLTAGE WARRANTY

BATTERY COMPATIBILITY HMT 18v Battery & MAKITA LXT

Part No	Contents	RSP
808010-010	VersaDrive [®] 1/2" Impact Wrench Body only	£158.00
	Inc. VersaDrive® 1/2* Rapid-Lock Impact Wrench Adapter	
808010-025	VersaDrive® 1/2" Impact Wrench 4.0Ah Kit	£448 00
000010-023	Inc. Body + 2 x 4.0Ah Batteries + Compact Charger + VersaDrive® 1/2" Rapid-Lock Impact Wrench Adapter	
808010-020	VersaDrive® 1/2" Impact Wrench 9.0Ah Kit	£696.00
000010-020	Inc. Body + 2 x 9.0Ah Batteries + Compact Charger + VersaDrive® 1/2" Rapid-Lock Impact Wrench Adapter	2000.00
809010-040	18v 4.0Ah Battery	£96.20
809010-090	18v 9.0Ah Battery	£179.00
809020-020	18v Compact Battery Charger (170 x 130 x 86mm)	£48.00



All versions supplied with VersaDrive® Rapid-Lock adapter Kits also supplied with STAKIT EMID-100 case, 2 batteries and charger









The RTV36 Install SiteKit offers compact, lightweight, and easily transportable drilling solutions, perfect for sites without power or with tight access.

The new RTV36 runs on an 18V, Makita LXT compatible battery platform that provides variable speed broaching up to 36mm, drilling up to 13mm and countersinking up to 32mm.

The VersaDrive installation kit gives a bestselling selection of cutting tools for overcoming installation and maintenance challenges. Includes the bestselling sizes of Impact Reamers, ImpactaTaps, TurboTip Impact Drillbits, CarbideMax TCT Holesaws, and 5 modular adapters.

The wheeled sitecart gives additional storage space for further tooling. All items clip together securely for safe and efficient transportation around the work area.

Contents:

- 1 x HMT RTV36 Cordless Low Profile Mag Drill (p.77) (Supplied in \textit{STAKIT}^{8} Base 200 case, with 2 x 9.0Ah batteries
- + compact charger)
- 1 x **STAKIT**° Site Installation Kit (p.107) (supplied in **STAKIT**° Mid Case)
- 1 x **STAKIT** SiteCart Compact (p.106)



STEELBOR

Part No	Product	RSP
STC-KIT-RTV36INS-2B	STAKIT® RTV36 Install Sitekit	£2,968.30

The HMT RTV36 offers the flexibility of a cordless machine coupled with the accessibility benefits of a low profile machine.

Fitting into any gap greater than 178mm, the 18v battery powered RTV36 gives high-powered broaching and drilling solutions for jobsites with restricted access requirements or without generators or electrical connections.

- Compatible with Makita LXT batteries
- Quick release weldon arbor for keyless use
- Up to 49 x 18mm holes per 9.0Ah battery (10mm plate)
- Ratchet handle can be used on both sides of machine
- 36mm diameter TCT broaching capacity
- Fits into spaces 178mm or greater
- Max 40mm cutting depth

TECHNICAL SPECIFICATIONS

CUTTER SIZE RANGE MAX TCT CUTTER CAPACITY 36mm MAX HSS CUTTER CAPACITY TWIST DRILL CAPACITY COUNTERSINKING 32mm LENGTH (Inc 4Ah battery) 385mm WIDTH 140mm HEIGHT 177mm WEIGHT 11.3 kg STROKE 40mm MAGNETIC FORCE 650 kg MOTOR POWER 1000 W TOTAL POWER 1000 W SPEED RPM (No Load) 270 - 430 SPINDLE WELDON 19.05mm (¾") ARBOR Integral ¾" Weldon COOLANT SYSTEM Optional Extra WARRANTY 18V 4Ah / 9Ah Li-ion **BATTERY CAPACITY**



Part No	Contents	RSP
805046-010	RTV36 Magnet Drill - Bare Machine	£1,645.00
805046-025	RTV36 Magnet Drill Kit Inc. 2 x 4Ah Batteries + Charger	£1,860.10
805046-020	RTV36 Magnet Drill Kit Inc. 2 x 9Ah Batteries + Charger	£2,146.10
809010-040	18v 4.0Ah Battery	£96.20
809010-090	18v 9.0Ah Battery	£179.00
809020-020	18v Compact Battery Charger (170 x 130 x 86mm)	£48.00



Kit supplied in STAKIT* Base 200 case with 2 batteries, charger, hex keys, restraint strap and ratchet.





The V36 18V Install SiteKit is the ultimate lightweight portable drilling package.

The new Cordless V36 18V magdrill install sitekit offers the ultimate jobsite freedom. Operate away from mains power. Compatible with the Makita LXT battery platform. Broaching capacity to 36mm, drilling to 12mm.

The VersaDrive installation kit gives a bestselling selection of cutting tools for overcoming installation and maintenance challenges. Includes the bestselling sizes of Impact Reamers, ImpactaTaps, TurboTip Impact Drillbits, CarbideMax TCT Holesaws, and 5 modular adapters.

The wheeled sitecart gives additional storage space for further tooling. All items clip together securely for safe and efficient transportation around the work area.

Contents:

- 1 x VersaDrive® V36 Cordless Magnet Drill (p.79) (Supplied in **\$TAKIT*** Base 200 case, with 2 x 9.0Ah batteries + charger)
- 1 x **STAKIT**® Site Installation Kit (p.107) (supplied in **STAKIT**® Mid Case)
- 1 x STAKIT® SiteCart Compact (p.106)



VERSADRIVE

Part No	Product	RSP
STC-KIT-V36INS-2B	STAKIT® V36-18 Install SiteKit - c/w 2x9Ah Batteries & Charger	£2,665.00

Increase your jobsite solutions with this unique cordless magdrill, the most compact & lightweight unit in its class. Market-leading 140mm stroke which is ideal for extra-long broach cutters and VersaDrive® cutting tools.

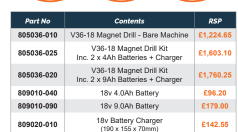
The 18V battery pack is compatible with the entire range of Makita LXT powertools.

Permanent magnet provides safe & powerful hold, even on thin materials.

- Compatible with Makita LXT batteries
- Up to 49 x 18mm holes per charge (10mm plate + 9.0Ah battery)
- Weighs just 9.8kg for easy handling
- Available with **STAKIT**® kit options or Bare machine

TECHNICAL SPECIFICATIONS

MAX TCT CUTTER CAPACITY MAX HSS CUTTER CAPACITY MAX CUTTER LENGTH TWIST DRILL CAPACITY 1 - 13mm COUNTERSINKING 10 - 25mm REAMING N/A TAPPING N/A LENGTH 325mm WIDTH (Inc Handles) 184mm HFIGHT (Min-Max) 275 - 415mm STROKE 1/10mm WEIGHT 9.8 kg MAGNET (LXW) 157 x 85mm MAGNETIC FORCE 650 kgs MOTOR POWER 1000W **TOTAL POWER** 1000W SPEED RPM (No Load) 530 SPINDLE ¾" Weldon Integral ¾" Weldon ARBOR COOLANT SYSTEM Optional Extra WARRANTY BATTERY CAPACITY 18V 4Ah / 9Ah Li-ion





Kit supplied in **STAKIT*** Base 200 case, with Rapid-Lock VersaDrive[®] adapter, 2 batteries & battery charger





The V35 Install SiteKit is a lightweight package of portable drilling solutions.

The mains powered V35 magdrill provides single speed, lightweight site drilling. Broach up to 35mm diameter, Drilling to 12mm, Countersinking to 25mm.

The VersaDrive® installation kit gives a bestselling selection of cutting tools for overcoming installation and maintenance challenges. Includes the bestselling sizes of Impact Reamers, ImpactaTaps, TurboTip Impact Drillbits, CarbideMax TCT Holesaws, and 5 modular adapters.

The wheeled sitecart gives additional storage space for further tooling. All items clip together securely for safe and efficient transportation around the work area.

Contents:

80

- 1 x VersaDrive® V35 Magnet Drill (p.81) (Supplied in **STAKIT**® Base 200 case)
- 1 x **STAKIT**® Site Installation Kit (p.107) (supplied in **STAKIT**® Mid Case)
- 1 x STAKIT® SiteCart Compact (p.106)



Part No	Product	RSP
STC-KIT-V35INS-110	STAKIT® V35 Install SiteKit - 110v	£1,697.20
STC-KIT-V35INS-230	STAKIT ® V35 Install SiteKit - 230v	£1,697.20

The HMT V35 is the first UK Built portable drilling machine designed for high-performance, lowmaintenance, industrial quality drilling up to 35mm diameter.

With a 140mm stroke, maximum cutter length of 110mm and seamless integration with the VersaDrive® modular cutting system, it offers the most flexibility of any compact Magnet Drill on the market.

- 140mm Stroke
- 110mm Cutting Depth

- Only 9.5kg
- Countersinking to 25mm

TECHNICAL SPECIFICATIONS

MAX TCT CUTTER CAPACITY MAX HSS CUTTER CAPACITY MAX CUTTER LENGTH TWIST DRILL CAPACITY COUNTERSINKING 25mm REAMING TAPPING N/A LENGTH 220mm WIDTH (Inc Handles) 173mm HFIGHT (Min-Max) 305 - 445mm STROKE 1/10mm WEIGHT 9.5 kg MAGNET (LXW) 160 x 80mm MAGNETIC FORCE 1000 kas MOTOR POWER 850w TOTAL POWER 900w SPEED RPM (No Load) 750 SPINDLE ¾" Weldon Integral ¾" Weldon ARBOR COOLANT SYSTEM Optional Extra



WARRANTY	2yr (When registered)

	21
100	
0	

Part No	Contents	RSP
850035-110	V35 Magnetic Drill Kit 110V	£586.50
850035-230	V35 Magnetic Drill Kit 230V	£586.50

Supplied in **STAKIT*** Base 200 case, with Rapid-Lock VersaDrive® adapter





The V50 Install SiteKit provides lightweight portable drilling solutions to get the job done onsite or in the workshop.

The new V50 magdrill offers high power operation from a lightweight body with two speed settings for rapid drilling, cutting and reaming alongside controlled, accurate countersinking.

The VersaDrive installation kit gives a bestselling selection of cutting tools for overcoming installation and maintenance challenges. Includes the bestselling sizes of Impact Reamers, ImpactaTaps, TurboTip Impact Drillbits, CarbideMax TCT Holesaws, and 5 modular adapters.

The wheeled sitecart gives additional storage space for further tooling. All items clip together securely for safe and efficient transportation around the work area.

Contents:

- 1 x VersaDrive® V50 Magnet Drill (p.83) (Supplied in **STAKIT**® Base 200 case)
- 1 x **STAKIT**° Site Installation Kit (p.107) (supplied in **STAKIT**° Mid Case)
- 1 x STAKIT® SiteCart Compact (p.106)



Part No	Product	RSP
STC-KIT-V50INS-110	STAKIT® V50 Install SiteKit - 110v	£1,795.00
STC-KIT-V50INS-230	STAKIT ® V50 Install SiteKit - 230v	£1,795.00

Market leading power-to-weight ratio. This powerful 1200w, 2 speed magnetic drill is designed for all day drilling duties

The market-leading 160mm stroke length is ideal for extra-long broach cutters and $\ensuremath{\text{VersaDrive}}^{\ensuremath{\mathbb{B}}}$ cutting tools.

Supplied with **STAKIT** *sitecase, accessory pack & VersaDrive® weldon adapter as standard.

- High power to weight 2 speed machine
- Perfect cutting up to 55mm diameter (TCT)
- 160mm stroke for long cutters and reamers
- Countersinking to 32mm

TECHNICAL SPECIFICATIONS

MAX TCT CUTTER CAPACITY MAX HSS CUTTER CAPACITY MAX CUTTER LENGTH TWIST DRILL CAPACITY 1 - 18mm COUNTERSINKING 32mm REAMING 18mm TAPPING N/A LENGTH 270mm WIDTH (Inc Handles) 165mm HFIGHT (Min-Max) 400 - 560mn STROKE 160mm WEIGHT 12.7 kg MAGNET (LXW) 167 x 80 x 50mm MAGNETIC FORCE 1250 kgs MOTOR POWER 1200W SPEED RPM (No Load 400 / 720 SPINDLE 34" Weldon Integral 3/4" Weldon COOLANT SYSTEM Optional Extra WARRANTY 2 Yrs (When registered)



Part No	Contents	RSP
850050-110	V50 Magnetic Drill Kit 110V	£818.85
850050-230	V50 Magnetic Drill Kit 230V	£818.85









The V60T Install SiteKit is the top-of-the-range SiteKit, offering portable machining capacity that is unrivalled in the market.

The mains powered V60T reversible magdrill has 2 speeds plus dial adjustable torque and speed. This gives tapping capacity to M20, broaching to 60mm diameter (TCT), drilling & reaming to 20mm & countesinking to 40mm.

The VersaDrive installation kit gives a bestselling selection of cutting tools for overcoming installation and maintenance challenges. Includes the bestselling sizes of Impact Reamers, ImpactaTaps, TurboTip Impact Drillbits, CarbideMax TCT Holesaws, and 5 modular adapters.

The wheeled sitecart gives additional storage space for further tooling. All items clip together securely for safe and efficient transportation around the work area.

Contents:

- 1x VersaDrive® V60T Magnet Drill (p.85) (Supplied in STAKIT® Base 200 case)
- 1 x **STAKIT** Site Installation Kit (p.107) (supplied in **STAKIT**® Mid Case)
- 1 x **STAKIT** SiteCart Compact (p.106)



Part No	Product	RSP
STC-KIT-V60INS-110	STAKIT® V60T Install SiteKit - 110v	£2,731.50
STC-KIT-V60INS-230	STAKIT ® V60T Install SiteKit - 230v	£2,731.50

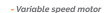
The HMT V60T is designed to meet a need in the market for a high-performance, low-maintenance, industrial quality portable drilling unit.

The powerful forward/reverse, variable speed, Eibenstock motor will tap holes up to M20 diameter. The V60T is also fully rated for reaming & countersinking.

Advanced British electromagnets enhanced magnet hold for exceptional safety and stability. Supplied with a coolant fed arbor.

- All-day broaching capability up to 60mm diameter
- Forward and reverse

TECHNICAL SPECIFICATIONS



- 220mm Stroke

MAX TCT CUTTER CAPACITY MAX HSS CUTTER CAPACITY MAX CUTTER LENGTH 150mm TWIST DRILL CAPACITY COUNTERSINKING 40mm REAMING 20mm MAX TAP CAPACITY M20 STROKE 220mm LENGTH 315mm WIDTH (Inc Handles) 220mm HEIGHT (Min-Max) 385 - 605mm WEIGHT 18kg MAGNET (L X W) 200 X 100mn MAGNETIC FORCE 1750kg MOTOR POWER 1150W TOTAL POWER 1270W

SPEED RPM (No Load) 100 - 250 / 180 - 450 SPINDLE 19.05mm (¾") Weldon ARBOR

COOLANT SYSTEM Optional Extra WARRANTY 2 Year (When registered)



Part No	Contents	RSP
850060-P-110	V60T Magnetic Drill Kit - 110v	£1,482.25
850060-P-230	V60T Magnetic Drill Kit - 230v	£1,482.25







The HMT V85T combines light weight portability with high power, all-day broaching capability up to 85mm diameter.

The powerful forward/reverse, variable speed, Eibenstock motor will tap holes up to M27 diameter. The V85T is also fully rated for reaming and countersinking. Advanced British electromagnets provide enhanced magnet hold for exceptional safety and stability. Supplied with a coolant fed

- All-day broaching capability up to 80mm diameter
- Forward and reverse

- Variable speed motor
- Variable Torque control

TECHNICAL SPECIFICATIONS

MAX TCT CUTTER CAPACITY MAX HSS CUTTER CAPACITY MAX CUTTER LENGTH 150mm TWIST DRILL CAPACITY COUNTERSINKING 55mm REAMING 24mm MAX TAP CAPACITY M27 LENGTH 325mm WIDTH (Inc Handles) 240mm HEIGHT (Min-Max) 425 - 645mm STROKE 220mm WEIGHT 20.5 kg MAGNET (LXW) 200 X 100mm MAGNETIC FORCE 1750 kgs MOTOR POWER 1800w **TOTAL POWER** 1920W

SPEED RPM (No Load) 60 - 140 / 200 - 470

SPINDLE MT3

86

ARBOR 19,05 mm (¾") Weldon COOLANT SYSTEM Optional Extra

WARRANTY 2 Year (When registered)







The HMT V100T offers high performance, low maintenance industrial drilling with an all-day broaching capacity up to 100mm diameter.

Its powerful forward /reverse, variable speed, geared Eibenstock motor will tap holes up to M30 and can be used with the VersaDrive ® blind hole tapping system up to M30. The V100T is also fully rated for reaming and countersinking.

- All-day broaching capability up to 100mm diameter
- Forward and reverse

TECHNICAL SPECIFICATIONS

MAX TCT CUTTER CAPACITY MAX HSS CUTTER CAPACITY MAX CUTTER LENGTH 200mm TWIST DRILL CAPACITY COUNTERSINKING 55mm REAMING 26mm MAX TAP CAPACITY M30 LENGTH 345mm WIDTH (Inc Handles) 240mm HFIGHT (Min-Max) 450 - 730mm STROKE 280mm WEIGHT 24.5 kg MAGNET (LXW) 220 X 115mm MAGNETIC FORCE 2200 kgs MOTOR POWER 1800w **TOTAL POWER** 1900W

SPEED RPM (No Load) 60 - 140 / 200 - 470 SPINDLE MT3

ARBOR 19,05 mm (34") Weldon

COOLANT SYSTEM Optional Extra

WARRANTY 2 Year (When registered)



Part No	Contents	RSP
850100-P-110	V100T Magnetic Drill Kit - 110v	£1,844.30
850100-P-230	V100T Magnetic Drill Kit - 230v	£1,844.30



- 220mm Stroke

- Supplied with a coolant fed arbor







The HMT V125T offers heavy duty, portable drilling up to 125mm diameter.

An all day broaching capacity combines with powerful tapping capability up to M32 for both through & blind holes thanks to a powerful forward/reverse, variable speed, multigeared Eibenstock motor. Advanced British electromagnets also provide enhanced magnet hold for exceptional safety & stability.

- All-day broaching capability up to 125mm diameter
- Forward and reverse

TECHNICAL SPECIFICATIONS

MAX TCT CUTTER CAPACITY 125mm MAX HSS CUTTER CAPACITY MAX CUTTER LENGTH 200mm TWIST DRILL CAPACITY 32mm COUNTERSINKING 60mm REAMING 32mm MAX TAP CAPACITY M32 LENGTH 345mm WIDTH (Inc Handles) 240mm HFIGHT (Min-Max) 470 - 750mm STROKE 280mm WEIGHT 25 kg MAGNET (LXW) 220 X 115mm MAGNETIC FORCE 2200 kas MOTOR POWER 1800w **TOTAL POWER** 1900W

SPEED RPM (No Load) 60-140 / 100-220 / 140-310 / 210-490

SPINDLE MT3

88

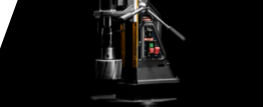
ARBOR 19,05 mm (¾") Weldon

COOLANT SYSTEM Optional Extra

2 Year (When registered) WARRANTY



Part No	Contents	RSP
850125-P-110	V125T Magnetic Drill Kit - 110v	£2,252.15
850125-P-230	V125T Magnetic Drill Kit - 230v	£2,252.15



- Variable speed motor
- Variable Torque control
- Supplied with a coolant fed arbor



The HMT RTQ40 is a low profile Magnet Drill for tight access applications.

Designed to fit into any gap greater than 180mm it is suitable for use with any standard broaching cutters but is optimised to work with the highperformance CarbideMax 40 cutters. The ratchet drive can be mounted on either side of the machine and its powerful motor and magnet give excellent stability.

- Fits into spaces 180mm or greater
- Quick release weldon arbor for keyless use
- Ratchet handle can be used on both sides of machine
- 40mm diameter broaching capacity

TECHNICAL SPECIFICATIONS

MAX TCT CUTTER CAPACITY MAX HSS CUTTER CAPACITY TWIST DRILL CAPACITY 13mm COUNTERSINKING LENGTH 310mm WIDTH 135mm HEIGHT 180mm STROKE 40mm WEIGHT 10.8kg MAGNET (L x W x H) 160x80x37mm MAGNETIC FORCE 1200ka MOTOR POWER 1050W **TOTAL POWER** 1100W SPEED RPM (No Load) 700RPM SPINDLE

COOLANT SYSTEM

broaching cutters Optional Extra WARRANTY 1 Year





Part No	Contents	RSP
803084-110	RTQ40 Magnetic Drill 110v	£1,024.85
803084-230	RTQ40 Magnetic Drill 230v	£1,024.85

Supplied with case, VersaDrive® Rapid-Lock adapter, morse taper broaching arbor, handles, restraint strap and heavy duty metal guard.







The V35 Pipe Magnet Drill offers all the advantages of the standard V35 with the added benefit of a pipe compatible magnetic base.

Two switched permanent magnets are secured to swivelling mounting points and can be positioned as needed, allowing use on tubes and piping with a minimum diameter of 76mm. This also allows use on many contoured surfaces and internal use on large pipes.

- Use on both contoured and flat surfaces

TECHNICAL SPECIFICATIONS

- Two switched permanent magnets with individual swivel action

MAX TCT CUTTER CAPACITY MAX HSS CUTTER CAPACITY MAX CUTTER LENGTH 110mm TWIST DRILL CAPACITY COUNTERSINKING 25mm REAMING N/A MAX TAP CAPACITY N/A STROKE 1/10mm LENGTH 275mm WIDTH (Inc Handles) 185mm HFIGHT (Min-Max) 330 - 470mm 10.5kg MAGNET (L X W X H) 187 x 165 x 83mm MAGNETIC FORCE 532ka MOTOR POWER 850W **TOTAL POWER** 900W SPEED RPM (No Load) 750 SPINDLE 3/4" Weldon

ARBOR

WARRANTY

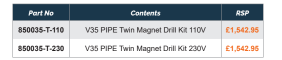
COOLANT SYSTEM



Integral 3/4" Weldon

2 Year (When registered)

Optional Extra



restraint strap & heavy duty metal guard

- Supplied with coolant fed arbor
- Use on pipe/tubing internally and externally as needed (min diameter 76.2mm)







The V60T Pipe Magnet Drill offers all the advantages of the standard V60T with the added benefit of a pipe compatible magnetic base.

Two switched permanent magnets are secured to swivelling mounting points and can be positioned as needed, allowing use on tubes and piping with a minimum diameter of 80mm. This also allows use on many contoured surfaces and internal use on large pipes.

- Use on both contoured and flat surfaces
- Two switched permanent magnets with individual swivel action

TECHNICAL SPECIFICATIONS

MAX TCT CUTTER CAPACITY MAX HSS CUTTER CAPACITY MAX CUTTER LENGTH 150mm TWIST DRILL CAPACITY 20mm COUNTERSINKING 40mm REAMING 20mm MAX TAP CAPACITY M20 LENGTH 320mm WIDTH (Inc Handles) 220mm HFIGHT (Min-Max) 415 - 635mm STROKE 220mm WEIGHT 19 kg MAGNET (LXW) 266 x 239 x 82mm

MAGNETIC FORCE 860ka MOTOR POWER 1150W **TOTAL POWER** 1270W

SPEED RPM (No Load) 100 - 250 / 180 - 450 SPINDLE MT2

19,05 mm (¾") Weldon ARBOR COOLANT SYSTEM Optional Extra

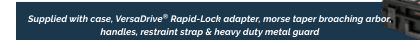
WARRANTY 2 Year (When registered)



Part No	Contents	RSP
850060-T-110	V60T PIPE Twin Magnet Drill Kit 110v	£2,703.75
850060-T-230	V60T PIPE Twin Magnet Drill Kit 230v	£2,703.75

- Supplied with coolant fed arbor
- Use on pipe/tubing internally and externally as needed (min diameter 80mm)









The HMT MAX150T offers immense capacity for portable drilling, tapping and countersinking.

Designed for heavy duty, industrial applications, it tackles the most challenging metalworking tasks with its 2400W, high torque, variable speed, reversible motor.

Broach up to 150mm diameter, drill or ream up to 46mm and countersink up to 90mm.

- 4 speed gearbox for low speed, high torque applications
- Lifting eyes for safe positioning of the unit

- Morse Taper 4 spindle with XL Weldon Arbor supplied in kit
- Emergency stop function and safety guard included

TECHNICAL SPECIFICATIONS

MAX TCT CUTTER CAPACITY MAX HSS CUTTER CAPACITY MAX CUTTER LENGTH 200mm MAX TWIST DRILL MAX TAPPING SIZE M42 COUNTERSINKING 90mm REAMING 46mm LENGTH 390mm WIDTH INC HANDLES 210mm HEIGHT 630-930mm STROKE 300mm WEIGHT 42kg MAGNET SIZE 270X135X70mm MAGNETIC FORCE 2100kg POWER CONSUMPTION 2,400W SPEED RPM (No Load) 60-80//125-165//

205-275//410-545 SPINDLE MT4

ARBOR

92

31.75mm (1-1/4") Weldon

COOLANT SYSTEM Optional Extra WARRANTY 1 Year



Part No	Contents	RSP
803094-110	HMT MAX150T Magnet Drill 110v	£5,417.80
803094-230	HMT MAX150T Magnet Drill 230v	£5,417.80

Supplied with a heavy duty site case, morse taper broaching arbor, handles, restraint strap & heavy duty metal guard



The HMT MAX200T offers the world's largest capacity for portable drilling, tapping and countersinking.

Designed for heavy duty, industrial applications, it tackles the most challenging metalworking tasks with its 2850W, high torque, variable speed, reversible motor.

Broach up to 200mm diameter, drill or ream up to 56mm and countersink up to 110mm.

- 4 speed gearbox for low speed, high torque applications

- Lifting eyes for safe positioning of the unit
- Morse Taper 5 spindle with XL Weldon Arbor supplied in kit
- Emergency stop function and safety guard included

TECHNICAL SPECIFICATIONS

MAX TCT CUTTER CAPACITY MAX HSS CUTTER CAPACITY MAX CUTTER LENGTH 200mm MAX TWIST DRILL MAX TAPPING SIZE M52 COUNTERSINKING 110mm REAMING 56mm LENGTH 455mm WIDTH INC HANDLES 280mm HEIGHT 730-955mn STROKE 330mm WEIGHT 52kg MAGNET SIZE 295X140X70mm MAGNETIC FORCE 2700ka POWER CONSUMPTION 2,850W SPEED RPM (No Load) 40-60//90-130// 170-240//380-545 SPINDLE MT₅ ARBOR 31.75mm (1-1/4") Weldon

COOLANT SYSTEM Optional Extra WARRANTY 1 Year



Part No	Contents	RSP
803096-110	HMT MAX200T Magnet Drill 110v	£6,710.45
803096-230	HMT MAX200T Magnet Drill 230v	£6,710.45







HMT Weldon Shank TCT Countersinks



Premium countersink with 3X heavy duty tungsten carbide inserts for maximum life in challenging materials.

Standard 19.05mm (3/4") Weldon shank for use in all standard Magnet Drills

Use with a 103013 Morse taper arbor to use in a Pillar or Radial Drill. ULTRA version for use on wear plate like Hardox & Raex

TCT Countersink	Size	Point Angle	Length	RSP
601035-0320	32mm	90°	72mm	£256.45
601037-0010	1-1/4"	82°	2-7/8"	£285.45
ULTRA Countersink	Size	Point Angle	Length	RSP
OLI KA COUIILEI SIIIR	Size	Point Angle	Lengin	KSP
601036-0320	32mm	90°	72mm	£321.55

HMT Magnet Drill Countersink - 50mm, 60°



High Speed Steel with precision ground flutes.

Standard 19.05mm Weldon shank for use in all standard Magnet Drills

Part No	Size	RSP
601040-0500	50mm	£168.90

GoldMax HSS Weldon Countersink



Specially coated for increased tool life.

Standard 19.05mm (3/4) Weldon shank for use in all standard Magnet Drills.

Part No	Size	Point Angle	RSP
601025-0300	30mm	90°	£76.55
601025-0400	40mm	90°	£96.55
601025-0550	55mm	90°	£135.65
601026-0020	1-1/2"	82°	£96.55
601026-0030	2"	82°	£135.65

HMT 90° Carbide Indexable Countersink 76mm



76mm heavy-duty large countersink with Morse Taper shank.

Each countersink is supplied with Premium replaceable carbide inserts for cost effective performance in structural metals.

Supplied with set of 3 tips which are double sided for extended use.

Part No	Part No Product	
602040-0760	MT3 Carbide Indexable Countersink	£1,247.60
602040-0760R	Single Tungsten Carbide Tip - 2 sided	£118.00

The MultiSink is a worldwide unique Combination Countersink Tool designed and developed by HMT for use with Magnetic Drills.

The tool is designed to combine with the VersaDrive® product range to Broach & Countersink, Drill & Countersink, Tap & Countersink or even Drill, Tap & Countersink in one operation - providing huge time-saving benefits.

- Innovative combination countersinking tool
- Save time completing countersunk holes
- Broach/Drill & countersink in one operation
- Suitable for holes 16mm and above
- Pilot feature gives a precise, concentric fit for excellent performance
- Tap & countersink in one operation

TCT MultiSink						
Part No	DØ	D2	L	Shank	Point Angle	RSP
601055-0400	40 _{mm}	14 _{mm}	100mm	19.05 _{mm} / 3/4"	90°	£249.60
601055-0550	55mm	14 _{mm}	109mm	19.05 _{mm} / 3/4"	90°	£326.50
601057-0010	1-1/2"	9/16"	3-15/16"	3/4" / 19.05mm	82°	£297.80
601057-0020	2-1/4"	9/16"	4-5/16"	3/4" / 19.05mm	82°	£390.00

ULTRA MultiSink - Increased wear resistance & long life performance - for use on wear plate

Part No	DØ	D2	L	Shank	Point Angle	RSP
601056-0400	40mm	14mm	100mm	19.05mm / 3/4"	90°	£294.25
601056-0550	55mm	14mm	109mm	19.05mm / 3/4"	90°	£439.25
601058-0010	1-1/2"	9/16"	3-15/16"	3/4" / 19.05mm	82°	£364.25
601058-0020	2-1/4"	9/16"	4-5/16"	3/4" / 19.05mm	82°	£512.75

4	Lic:	mb l	Dila	40

Part No	DØ	L	Shank	RSP	
601050-0160	16mm	52mm		£18.90	
601050-0180	18mm			£19.70	
601050-0200	20mm		11mm	£20.15	
601050-0220	22mm		TIMM	£24.05	
601050-0240	24mm				£24.65
601050-0260	26mm			£29.90	
601051-0010	9/16"			£19.30	
601051-0015	5/8"			£19.90	
601051-0020	11/16"			£20.60	
601051-0025	3/4"	2-3/64"	7/16"	£24.50	
601051-0030	13/16"			£25.80	
601051-0035	7/8"			£29.55	
601051-0040	15/16"			£31.95	

Use MultiSink pilot when countersinking bolt holes from 16 - 26mm diameter. Use MultiSink with variable speed Magnet Drill. The speed must be reduced when countersinking.









Weldon Shank - Morse Taper Arbor 19.05mm



Spring loaded for cutter slug ejection

Part No	Arbor Size	Shank Size	RSP
103013-0192	MT2	19.05mm / 3/4"	£103.20
103013-0193	MT3	19.05mm / 3/4"	£107.75
103013-0194	MT4	19.05mm / 3/4"	£126.00
103014-0192	MT2 Internal C	£114.55	
103014-0193	MT3 Internal C	ooling Arbor 19.05mm	£126.60

Spring Loaded Extension Arbor



Spring Loaded extension arbor for very deep drilling using multiple extension arbors in series. The spring loaded design means only the bottom extension needs to be piloted, with standard cutter pilot pin. Will pass through hole diameters greater than 35mm.

Part No	Extension Length	Shank Size	RSP
103095-1000	100mm	19.05mm / 3/4"	£155.40

31.75mm to 19.05mm Weldon Shank Adapter & Pilot



Adapts 31.75mm Shank XL cutters to 19.05mm standard Magnet Drill fitting; includes pilot

Part No	Details	RSP
103091-1932-55	19.05 Male to 31.75mm Female Weldon Adapter + Pilot for 55mm cutters	£37.85
103091-1932-110	19.05 Male to 31.75mm Female Weldon Adapter + Pilot for 110mm cutters	£60.50

Standard Weldon Shank Extension Arbor

STEELBOR



Will pass through hole diameters greater than 35mm

	0		
Part No	Extension Length	Shank Size	RSP
103090-0500	50mm	19.05mm / 3/4"	£94.65
103090-0750	75mm	19.05mm / 3/4"	£115.65
103090-1000	100mm	19.05mm / 3/4"	£137.00

Replacement Set Screws



Part No	Thread Size	Hex Key Size	Unit of sale	RSP
103060-0606	M6 x 6	3mm	Pack 10	£5.00
103060-0808	M8 x 8	4mm	Pack 10	£7.05
103060-1010	M10 x 10	5mm	Pack 10	£7.90
103060-1212	M12 x 12	6mm	Pack 10	£8.15

31.75mm Weldon Shank Morse Taper Arbor & Pilot



Spring loaded for cutter slug ejection

Part No	Arbor Size	Shank Size	RSP
103013-0323	МТЗ	31.75mm / 1 1/4"	£195.20
103013-0324	MT4	31.75mm / 1 1/4"	£227.75

Morse Taper Sleeve



Morse Taper sleeve reducers have a smaller internal taper size than the machine (drive) end, to allow a smaller morse taper to be fitted. Hardened and ground high precision specification.

Part No	Size	RSP
103615-R21	MT2 outside, MT1 Inside	£12.75
103615-R32	MT3 outside, MT2 Inside	£18.90
103615-R43	MT4 outside, MT3 Inside	£26.10
103615-R53	MT5 outside, MT3 Inside	£90.30
103615-R54	MT5 outside, MT4 Inside	£95.75

Morse Taper Drifts



Tapered steel drifts for simple removal of Morse Taper arbors, drill bits and tooling from MT2, MT3 or MT4 machine spindles

Part No	Suits	RSP
103012-0002	MT1 & MT2	£11.55
103012-0003	MT3	£12.60
103012-0004	MT4	£17.75

Swarf Magnet



Part No	Total Length	Magnet Length	RSP
103011-01	400mm	180mm	£49.50
103011-01-P12	12 Pack		£548.00

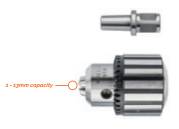
Morse Taper Extension



Morse Taper Extensions have an Internal and an External Morse Taper and are used to extend the reach of Magnet Drill Arbors and enable the use of tooling with different size shanks. Hardened and ground high precision specification.

Part No	Size	RSP
103616-E32	MT3 outside, MT2 inside	£67.90
103616-E33	MT3 outside, MT3 inside	£84.65
103616-E34	MT3 outside, MT4 inside	£95.95
103616E-E43	MT4 outside, MT3 inside	£95.45
103616-E44	MT4 outside, MT4 inside	£132.55

Heavy Duty Magnet Drill Chuck & Adapter



Part No	Description	Fitting Type	RSP
103017	Chuck Adapter	19.05mm / 3/4"	£32.20
103070	Keyed Chuck	1/2" Chuck - B16 taper	£65.15

Weldon Quick Change Morse Taper Magnet Drill Arbor



Weldon Morse Taper Arbor with a smooth action, rotating collar and push-release action to allow rapid tool or adapter loading and unloading without the need for fiddly, time consuming grub screws or Allen keys. Takes 19.05mm (3/4") Magnet Drill Weldon fitting.

Part No	Description	RSP
103016-0192	MT2 Quick change arbor	£204.45
103016-0193	MT3 Quick change arbor	£214.65

GoldMax TCT Flame Burr

GoldMax TCT Cylinder End Cut Burr

GoldMax TCT Ball Nose Burr

GoldMax TCT Ball Burr

GoldMax TCT Tree Burr

GoldMax 4 Piece TCT Burr Set













Standard 6_{mm} Shank Double cut - Titanium Coated

Part No	Head Dimension	Total Length	RSP
402050-0060	6 x 16mm	60 _{mm}	£27.90
402050-0120	12 x 31mm	76 _{mm}	£46.40

Standard 6_{mm} Shank Double cut - Titanium Coated

Part No	Head Dimension	Total Length	RSP
402040-0060	6 x 16mm	60 _{mm}	£29.00
402040-0120	12 x 25mm	69 _{mm}	£48.20

Standard 6_{mm} Shank Double cut - Titanium Coated

Part No	Head Dimension	Total Length	RSP
402020-0060	6 x 16mm	60mm	£29.00
402020-0120	12 x 25mm	69mm	£48.20

Standard 6_{mm} Shank Double cut - Titanium Coated

Part No	Head Dimension	Total Length	RSP
402010-0060	6 x 16mm	50 _{mm}	£27.20
402010-0120	12 x 10mm	55mm	£42.55

Standard 6_{mm} Shank Double cut - Titanium Coated

Part No	Head Dimension	Total Length	RSP	Part No
402060-0060	6 x 16mm	60mm	£28.10	4020-SET
402060-0120	12 x 25mm	69mm	£46.85	4020-SET

Standard 6_{mm} Shank Double cut - Titanium Coated

Part No	Head Dimension	RSP
4020-SET2	6mm	£125.6
4020-SET1	12mm	£170.1

TCT Flame Burr

TCT Cylinder End Cut Burr

TCT Ball Nose Burr

TCT Ball Burr

TCT Tree Burr

4 Piece TCT Burr Set













Standard 6_{mm} Shank Double cut - Bright Finish

Part No	Head Dimension	Total Length	RSP
402150-0060	6 x 16mm	60 _{mm}	£15.85
402150-0120	12 x 31mm	76 _{mm}	£26.35

Standard 6_{mm} Shank Double cut - Bright Finish

Part No	Head Dimension	Total Length	RSP
402140-0060	6 x 16mm	60 _{mm}	£16.45
402140-0120	12 x 25mm	69mm	£27.40

Standard 6_{mm} Shank Double cut - Bright Finish

Part No	Head Dimension	Total Length	RSP
402120-0060	6 x 16mm	60 _{mm}	£16.45
402120-0120	12 x 25mm	69mm	£27.40

Standard 6_{mm} Shank Double cut - Bright Finish

Part No	Head Dimension	Total Length	RSP
402110-0060	6 x 16mm	50 _{mm}	£15.45
402110-0120	12 x 10mm	55mm	£24.15

Standard 6_{mm} Shank Double cut - Bright Finish

Part No	Head Dimension	Total Length	RSP
402160-0060	6 x 16mm	60 _{mm}	£15.95
402160-0120	12 x 25mm	69 _{mm}	£26.60

Standard 6_{mm} Shank Double cut - Bright Finish

Part No	Head Dimension	RSP
4021-SET2	6mm	£71.35
4021-SET1	12mm	£96.65

AliCut TCT Flame Burr

AliCut TCT Cylinder End Cut Burr

AliCut TCT Ball Nose Burr

AliCut TCT Ball Burr

AliCut TCT Tree Burr

AliCut 4 Piece TCT Burr Set













Standard 6_{mm} Shank Aluminium cut - Bright Finish

Part No	Head Dimension	Total Length	RSP
402250-0060	6 x 16mm	60 _{mm}	£28.45
402250-0120	12 x 31mm	76 _{mm}	£47.30

Standard 6_{mm} Shank Aluminium cut - Bright Finish

Part No	Head Dimension	Total Length	RSP
402240-0060	6 x 20mm	50mm	£29.55
402240-0120	12 x 25mm	70mm	£49.15

Standard 6_{mm} Shank Aluminium cut - Bright Finish

Part No	Head Dimension	Total Length	RSP
402220-0060	6 x 16mm	60 _{mm}	£29.55
402220-0120	12 x 25mm	70mm	£49.15

Standard 6_{mm} Shank Aluminium cut - Bright Finish

Part No	Head Dimension	Total Length	RSP
402210-0060	6 x 16mm	50 _{mm}	£27.70
402210-0120	12 x 10mm	55mm	£43.35

Standard 6_{mm} Shank Aluminium cut - Bright Finish

Part No	Head Dimension	Total Length	RSP
402260-0060	6 x 16mm	60mm	£28.65
402260-0120	12 x 25mm	69 _{mm}	£47.75

Standard 6_{mm} Shank Aluminium cut - Bright Finish

Part No	Head Dimension	RSP
4022-SET2	6mm	£128.10
4022-SET1	12 _{mm}	£173.45

HOLEMAKER TECHNOLOGY

4 Litre, rechargeable cordless coolant pump with adjustable dispensing arm, magnetic foot and additional coolant supply outlet that can be connected to a magnet drill arbor. Use for both external flooding and through arbor cooling.

Dispensing arm provides hands-free, adjustable flow lubrication and cooling for otherwise difficult operations.

The magnetic foot can be secured to any magnetic surface for maximum flexibility of use when working at height, in tight, awkward locations or just where two hands are needed for the job and lubrication wouldn't otherwise be possible.

- 4 Litre capacity
- Cordless, with integrated rechargeable battery
- Magnetic foot for continuous hands free lubrication
- Can also be used to for through-arbor coolant on magnetic drills.

TECHNICAL SPECIFICATIONS

LENGTH 320mm (Exc. dispensing arm) WIDTH HEIGHT 260mm WFIGHT 950g (Empty) BATTERY 2Ah

BATTERY LIFE Up to 3hrs CAPACITY





Part No	Contents	RSP
103010-KIT	4L Cordless Coolant Pump Kit	£211.10

For best results use with BioCut Blue lubricant & room temperature tap water. Suggested mix: 0.5L of BioCut Blue to 3.5L water



SpeedLube™ Lubricant Spray





SpeedLube™ is a high performance foaming lubricant suitable for a wide variety of metal drilling applications across a range of materials including stainless steel

Aerosol propellant ensures the lubricant foams on contact to ensure maximum tool coverage and heat dissipation. Easy one-handed application provides fast, efficient lubricant coverage and minimises the amount of applications needed during the drilling process. Unique 360° valve which enables SpeedLube to be sprayed from

Part No	Aerosol Size	Unit of Sale	RSP
701010-0002	500ml	Each	£14.55
701010-0002-P12	500ml	Pack of 12	£165.35
701010-0002-144	500ml	12 Packs of 12	£1,804.95
701010-0002-432	500ml	36 Packs of 12	£4,893.05

AeroPaste™ Lubricant Spray





AeroPaste™ is an aerosol applied paste-type, metalworking lubricant for hole broaching, tapping, reaming & drilling applications. Ideal for overhead or positional application, the high viscosity of AeroPaste allows it to cling directly to the cutting tool or steel it is applied to, without fluid run-off

Ideal for use in environmentally sensitive areas such as above water. Using AeroPaste minimises repainting or galvanising issues caused by conventional soluble lubricants and reduces mess and slipping hazards.

Part No	Aerosol Size	Unit of Sale	RSP
701010-0001	500ml	Each	£23.90
701010-0001-P12	500ml	Pack of 12	£272.45

BioCut Blue Neat Broaching Oil





BioCut Blue is a ultra high-performance cutting fluid designed for metal fabrication broaching, cutting, and drilling tasks.

- · Water-soluble fluid supplied ready-for-use.
- · Inherently bio-degradable, can be 100% removed with water.
- · Synthetic based, chlorine free, with zero mineral oils.
- · No adverse affects for welding and galvanising.
- · Excellent performance on Stainless Steel & Hardox type materials

Part No	Bottle Size	Unit of Sale	RSP
704010-0001	5 Litres	Each	£40.50
704010-0001-P4	5 Litres	Box of 4	£153.60
704010-0002	500ml Bottle	Each	£11.35
704010-0002-P20	500ml Bottle	Box of 20	£216.00

BioCut Paste - Drilling & Tapping Paste





BioCut Drilling & Cutting paste is specifically formulated for superb performance when used with HMT Impact Wrench cutting tools. Extreme pressure concentration provides accurate hole lubrication. Excellent general purpose paste lubricant when drilling, tapping, countersinking, reaming and broaching. Chlorine Free for safer use. Suitable for use with all grades of steel including Stainless Steel &

Part No	Aerosol Size	Unit of Sale	RSP
704030-0001	250g	Each	£13.60
704030-0001-P16	250g	Pack of 16	£207.00

Empty ETOP2 Half Top Case

Build your own personalised toolkit with the ETOP2 Half case. The ultimate in portability & lightweight, easy to transport tooling protection, the ETOP2 fits

- 2 x Small InsertFoams or
- 1 x Large InsertFoam



L x W x H (mm) - 270 x 370 x 95

Part No	Set contents	RSP
MKC-ETOP2	Empty STAKIT® ETOP2 Half Top Case	£37.20

Empty ETOP4 Full Top Case

The ETOP4 Top case gives complete freedom when creating your own unique toolkit. Choose between:

- 4 x Small InsertFoams or
- 2 x Large InsertFoams or
- 2 x Small InsertFoams + 1 x Large InsertFoam



	Linpty START	LIOI 4 I dii 10p odase	200

VersaDrive® Rapid-Lock Adapter Set



Part No	Product	RSP
111005-SET1	VersaDrive® Rapid-Lock Adapter InsertFoam Set 4pc	£169.65





VersaDrive® Heavy-Duty Adapter Set



Part No	Product	RSP
111005-SET2	VersaDrive® HD Adapter InsertFoam Set 4pc	£265.95

VersaDrive® InsertFoam for adapters - 5 spaces



Part No	Product	RSP
SETFM-ADP-05	VersaDrive® Adapter Small InsertFoam	£15.80

VersaDrive® STAKIT* Small InsertFoam - 7 spaces



Part No	Product	RSP
SETFM-VSD-07	VersaDrive® InsertFoam Small - 7 Spaces	£15.80

CarbideMax® STAKIT* Small InsertFoam - 5 spaces



Part No	Product	RSP
SETFM-WLD-05	CarbideMax InsertFoam Small - 5 Spaces	£15.80

VersaDrive® InsertFoam for long series tools - 3 spaces



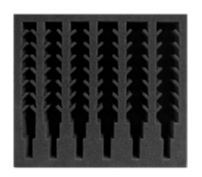
Part No	Product	RSP
SETFM-LS-03	VersaDrive® Long Series Tools InsertFoam	£15.80

VersaDrive® STAKIT* Small InsertFoam - 8 spaces



Part No	Product	RSP
SETFM-VSD-08	VersaDrive® InsertFoam Small - 8 Spaces	£15.80

VersaDrive® STAKIT* Large InsertFoam - 6 spaces



Part No	Product	RSP
SETEM-I S-06	VersaDrive® Long Series Tools InsertFoam 6 Spaces	£18.10



Compact but fully stocked, the ETOP2 Starter Kit provides all the most commonly needed sizes of drilling, tapping and enlarging tools for hole creation and modification in the field.

Connects to **STAKIT®** ETOP2 and ETOP4 cases

Metric Kit Contents:

4 x TurboTips 6.8, 8.5, 10.5, 14mm 4 x ImpactaTaps M8, M10, M12, M16 3 x ImpactaStep Cutters 8-16. 14-22. 18-26mm

Inch Kit Contents:

4 x TurboTips #7, #F, 5/16, 27/64" 4 x ImpactaTaps 1/4, 5/16, 3/8, 1/2" 3 x ImpactaStep Cutters 9/16, 13/16, 1-1/16"

1 x VersaDrive[®] ½" Rapid-Lock Impact Wrench Adapter 1 x VersaDrive® 130mm / 5" Extension Arbor 1 x **STAKIT**® ETOP2 Half Top Case

L x W x H (mm) - 270 x 370 x 95

Part No	Product	RSP
STC-ETOP2-IMPACT	ETOP2 Starter Kit - Metric Sizes	£430.70
STC-ETOP2-IK01	ETOP2 Starter Kit - Inch Sizes	£430.70



Create, enlarge and tap holes using Impact Wrenches with the NEW **STAKIT®** ETOP4 Impact Kit. The perfect kit for steel erectors, snaggers and site crews looking to keep the job moving.

Connects to **STAKIT®** ETOP2, ETOP4 and EMID cases

Metric Kit Contents:

7 x TurboTips 6.8, 8, 8.5, 10, 10.5, 12, 14mm 5 x ImpactaTaps M6, M8, M10, M12, M16 3 x Impact Reamers

14. 18. 22mm

2 x ImpactaStep Cutters 8-16, 18-26mm

Inch Kit Contents:

4 x TurboTips #7, #F, 5/16, 27/64" 5 x ImpactaTaps 1/4, 5/16, 3/8, 1/2, 5/8" 3 x Impact Reamers 9/16, 11/16, 13/16" 2 x ImpactaStep Cutters 9/16, 13/16"

1 x VersaDrive[®] ½" Rapid-Lock Impact Wrench Adapter 1 x VersaDrive[®] 130mm / 5" Extension Arbor 1 x **STAKIT**® ETOP4 Full Top Case

L x W x H (mm) - 540 x 390 x 95

	Part No	Product	RSP
ĺ	STC-ETOP4-IMPACT	ETOP4 Impact Kit - Metric Sizes	£627.15
	STC-ETOP4-IK02	ETOP4 Impact Kit - Inch Sizes	£627.15



The **STAKIT** SiteCart Compact is a wheeled base unit with retractable handle and robust, water and dust proof construction.

The case can be used on its own for large equipment storage or combined with the rest of the **STAKIT*** system to transport tooling and cases to and around the job site or workshop.

The case is designed to be tilted and pulled, has a handy narrow size and is easy to manoeuvre. Supplied empty.



L x W x H (mm) - 605 x 405 x 345mm

Part No	Product	RSP
STC-SITECART2	VersaDrive [®] <i>STAKIT</i> ® Wheeled SiteCart Compact	£81.35



The \textit{STAKIT}^* Site Installation Kit combines an essential set of best-selling VersaDrive $^{\mathbb{R}}$ products to overcome all common site installation and steel erection holemaking challenges.

Keeps the job moving when you find an unexpected challenge.

Presented in an interlocking, stackable, and protective **STAKIT®** EMID Case.

Connects to **STAKIT®** ETOP4, EMID and Base cases

Metric Kit Contents:	Inch Kit Contents:

6 x TurboTips	6, 6.35, 8, 10.5, 12, 14 _{mm}	6 x TurboTips	1/4, 9/32, 5/16, 3/8, 7/16, 1/2
5 x HoleCutters	14, 17, 18, 20, 22mm	5 x HoleCutters	9/16, 5/8, 3/4, 7/8, 1"
4 x Impact Reamers	12, 14, 18, 22 _{mm}	4 x Impact Reamers	1/2, 9/16, 11/16, 13/16"
3 x Impact DrillTaps	M6, M8, M10	3 x Impact DrillTaps	5/16, 3/8, 1/2"
3 x ImpactaTaps	M12, M16, M20	3 x ImpactaTaps	1/2, 5/8, 3/4"
2 x ImpactaStep Cutters	8-16, 14-22 _{mm}	2 x ImpactaStep Cutters	9/16, 13/16"

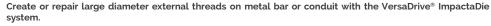
• 5x Rapid lock VersaDrive® adapters

1/4" Impact Driver Adapter, 1/2" Impact Wrench Adapter,
Magnet Drill Adapter, 130mm Extension, 300mm Extension

L x W x H (mm) - 582 x 387 x 131

Part No	Product	RSP
STC-EMID-MEIK	VersaDrive [®] STAKIT ® Installation Kit - Metric Sizes	£1,037.05
STC-EMID-INIK	VersaDrive [®] STAKIT ® Installation Kit - Inch Sizes	£1,037.05





Offering fast, easy impact-thread cutting in a variety of sizes from M6 - M25, the ImpactaDie complete kit speeds up the challenging and traditionally time-consuming process of creating both small and large external threads.

Utilize the speed and power of high-torque impact wrenches* or the power and precision of magnetic drills* to reduce labour and fatigue, improve productivity and complete jobs in less time.

The kit includes the VersaDrive $^{\circ}$ ImpactaBurr Chamfer tool for preparing bar and conduit prior to impact-threading for swift, accurate results.

Supplied in a VersaDrive® **STAKIT®** compatible ETOP4 top case.

'(requires VersaDrive® Impact Wrench Adapter or VersaDrive® Magnetic Drill Adapter).

Kit Contents:

ImpactaDie Holder for M6 - M12 threads ImpactaDie Holder for M16 - M25 threads Guide Collar for M6 - M12 threads Guide Collar for M16 - M25 threads Flush Collar for M6 - M12 threads Flush Collar for M16 - M25 threads M6/8/10/12/16/20/24/25 Guides
M6/8/10/12/16/20/24 Metric Coarse Hex Die Nuts
M16/20/25 Metric Fine Hex Die Nuts
ImpactaBurr 19mm Chamfer Tool
ImpactaBurr 36mm Chamfer Tool **STAKIT®** ETOP4 Case

L x W x H (mm) - 540 x 390 x 95

Part No	Product	RSP
115810-CSET	VersaDrive® ImpactaDie Complete Kit (M6 - M25)	£797.10



The NEW VersaDrive® **\$7AKIT**® ULTRA Kit has been developed to offer a comprehensive solution to drilling & countersinking the most challenging materials.

With cutting tools from 6 - 26mm diameter and countersinking options up to 40mm, this kit is a must have for operatives in the quarrying/mining, heavy machinery/plant repair and defence sectors.

Kit Contents:

ULTRA 55 TCT Broach Cutters

VersaDrive® ULTRA Drill Bits

Weldon Shank ULTRA TCT Countersink

ULTRA coated Tungsten Carbide MultiSink

MultiSink Pilots

Metric Kit:

18, 20, 22, 24, 26mm 6, 8, 10, 12, 14mm 32mm, 90° 40mm, 90° 18, 20, 22, 24, 26mm 11/16, 3/4, 13/16, 15/16° 11/16, 3/4, 13/16, 15/16° 11/16, 3/4, 13/16, 15/16°

Inch Kit:

1 x VersaDrive[®] Heavy Duty Magnet Drill Adapter 1 x VersaDrive[®] **STAKIT**® ETOP4 Full Top Case

L x W x H (mm) - 540 x 390 x 95

Part No	Product	RSP
STC-ULTRA-KIT	STAKIT [®] Ultra Kit - Metric Sizes	£1,224.25
STC-ULTRA-KIT-01	STAKIT® Ultra Kit - Inch Sizes	£1,224.25

M42

Metric to Inch

Fractional

Inch

1/32

1/16

3/32

1/8

5/32

3/16

1/4

9/32

5/16

11/32

3/8

13/32

7/16

15/32

1/2

17/32

9/16

19/32

21/32

11/16

23/32

25/32

13/16

27/32

29/32

15/16

31/32

0.8

1.6

24

3.2

4.0

64

7.1

7.9 8.7

9.5

10.3

11.1

11.9

12.7

13.5

14.3

15.1

15.9

16.7

17.5

18.3

19.1

19.8 20.6

21.4

22.2

23.0

23.8

24.6

25.4

Decimal Inch

0.031

0.063

0.094

0.125

0.156

0.188

0.250

0.281

0.313

0.344

0.375

0.406

0.438

0.469

0.500

0.531

0.563

0.594

0.656

0.688

0.719

0.781

0.813

0.844

0.875

0.906

0.938

0.969

Metric Coarse Pitch & Hole Size chart

Тар Tap Pitch / Drill Size M5 0.8mm 4.2mm 1.0mm 5.0mm M8 1 25mm 6 8mm M10 1.5mm 8.5mm M12 1.75mm 10.2mm M14 2.0mm M16 2 0mm 14mm M18 2.5mm 15.5mm M20 2.5mm 17.5mm M24 3.0mm 21mm M27 3.0mm 24mm M30 3.5mm 26.5mm M30 26.5mm 3.5mm M33 3.5mm 29.5mm M36 4.0mm 32mm M39 4.0mm 35mm

4.5mm

37.5mm

UNC Pitch & Hole Size chart

Tap Diameter	Tap Pitch / TPI	Drill Size	
1/4"	20	5.1mm	
5/16"	18	6.6mm	
3/8"	16	8.0mm	
1/2"	13	10.8mm	
5/8"	11	13.5mm	
3/4"	10	16.5mm	
7/8"	9	19.5mm	
1"	8	22.2mm	
1-1/8"	7	25.0mm	
1-1/4"	7	28.0mm	
1-3/8"	6	31.0mm	
1-1/2"	6	34.0mm	
1-3/4"	5	39.5mm	

Diameter
12-18mm
19-23mm
24-28mm
29-33mm
34-41mm
42-45mm
46-48mm
49-50mm

Structural Steel <500 Mpa (S275, S355) Based on mm/R Feed of 0.10	Structural Steel <1000 Mpa Based on Mm/R Feed of 0.10	Stainless Steel INOX Based on MM/R Feed of 0.13	Cast Iron-Grey	Aluminium
		RPM Range		
665-500	325-255	320-230	480-360	980-690
480-375	250-180	230-180	360-275	690-505
350-285	180-165	180-150	265-220	500-405
260-225	165-125	150-130	215-180	400-345
225-200	120-115	125-100	175-150	340-300
200-180	115-105	100-85	145-125	295-280
180-170	105-95	85-75	125-110	280-270
170-150	90-80	75-70	120-110	270-255

Metric Coarse Galvanised Pitch & Hole Size chart

Tap Diameter	Tap Pitch / TPI	Drill Size
M5.4	0.8mm	4.2mm
M6.4	1.0mm	5.0mm
M8.4	1.25mm	6.8mm
M10.4	1.5mm	8.5mm
M12.4	1.75mm	10.2mm
M16.4	2.0mm	14mm
M20.4	2.5mm	17.5mm
M24.4	3.0mm	21mm
M30.4	3.5mm	26.5mm

Metric Fine Pitch & Hole Size chart

Tap Diameter	Tap Pitch / TPI	Drill Size	
M6	0.75mm	4.5mm	
M8	1.0mm	7.0mm	
M10	1.25mm	8.8mm	
M12	1.5mm	10.5mm	
M16	1.5mm	14.5mm	
M18	1.5mm	16.5mm	
M20	1.5mm	18.5mm	
M24	1.5mm	22.0mm	

NPT Pitch & Hole Size chart

Tap Diameter	Tap Pitch / TPI	Drill Size
1/8"	27	8.5mm
1/4"	18	11.0mm
3/8"	18	14.5mm
1/2"	14	18.0mm
3/4"	14	23.0mm
1"	11.5	29.0mm

BSW Pitch & Hole Size chart

Tap Diameter	Tap Pitch / TPI	Drill Size
1/4"	20	5.1mm
5/16"	18	6.5mm
3/8"	16	7.9mm
1/2"	12	10.5mm
5/8"	11	13.5mm
3/4"	10	16.25mm
1"	Ω	22 0mm

BSP Pitch & Hole Size chart

Tap Diameter	Tap Pitch / TPI		
1/8"	28	8.8mm	
1/4"	19	11.8mm	
3/8"	19	15.25mm	
1/2"	14	19mm	
5/8"	14	21mm	
3/4"	14	24.5mm	
1"	11	30.75mm	

UNF Pitch & Hole Size chart

Tap Diameter	Tap Pitch / TPI	Drill Size
1/4"	28	5.5mm
3/8"	20	8.5mm
1/2"	20	11.5mm
5/8"	18	14.5mm
3/4"	16	17.5mm
7/8"	14	20.5mm
1"	12	23.5mm

BEST PRACTICE ADVICE

GUIDELINE PARAMETERS ONLY - Actual parameters may vary depending on operating conditions

- 1. Centre punch or pilot drill the surface for accurate hole start
- 2. Follow guidelines to set correct RPM speed. Incorrect RPM can lead to poor life or tool breakage
- ${\it 3. Apply firm, steady feed pressure throughout the cut, applying the feed very slowly and cautiously during the first 1 {\it mm} of cut}$
- 4. Avoid lateral movement or tilting which can cause damage to the cutter
- 5. Ensure regular application of quality cooling lubricant, especially when drilling thick or hardened materials
- 6. Hardened or heat-affected materials may require higher torque, reduced RPM and feed rates and extra coolant
- 7. Regularly check that magnet drill slides, handles, arbors and movable parts have not vibrated loose over time
- 8. Ensure a debris free surface of sufficient steel thickness for strong magnet hold when Magnet Drilling
- 9. For drilling holes in steel thicker than 25mm it is recommended to ventilate the hole frequently to clear the swarf
- 10. Selecting the correct machine will often result in better life from the consumables and a quicker completion of the task

QUICK GUIDE

MORE INFO

- Adjust RPM to match the material
- Slowly and cautiously begin cutting before increasing pressure
- For best results & swarf clearance always select a cutter longer than the material thickness
- For hard or challenging materials (eg Stainless steels, Hardox etc) use Carbidemax &
 Ultra coated cutters













Diameter	Structural Steel <500 Mpa Based on mm/R Feed of 0.10	Structural Steel <1000 Mpa Based on mm/R Feed of 0.10	Stainless Steel INOX Based on mm/R Feed of 0.13	Aluminium	Cast Iron (Grey)	Fibreglass	Composite	Plastics	Wood
				RPM Rai	nge				
13-17mm	1350-850	840-585	500-360	2210-1575	900-625	780-705	1350-850	900-640	1495-1010
18-25mm	850-625	580-420	350-250	1575-1125	600-455	700-520	850-625	620-450	990-895
26-31mm	620-500	415-325	240-195	1080-885	435-345	500-405	620-500	440-345	895-850
32-39mm	480-410	320-275	195-160	875-740	330-285	400-330	480-410	345-280	850-740
40-46mm	390-340	270-220	160-145	730-620	285-240	315-275	390-340	175-235	740-610
47-53mm	335-300	220-180	140-120	615-545	235-215	275-245	335-300	235-215	600-505
54-60mm	295-260	180-165	115-100	525-485	210-180	240-215	295-260	210-185	500-460
61-70mm	260-225	165-155	100-90	475-415	180-160	205-185	260-225	180-160	455-400
71-80mm	220-195	155-140	90-75	410-365	155-140	180-160	220-195	155-140	395-360

٠.	1-($^{\circ}PRA$	Take of		W & 1 7/	
D	-91	3 3 4 4 7 2		UE A	TPAM.	U.E

GUIDELINE PARAMETERS ONLY - Actual parameters may vary depending on operating conditions

- 1. Centre punch or pilot drill the surface for accurate hole start
- 2. Follow guidelines to set correct RPM speed. Incorrect RPM can lead to poor life or tool breakage
- 3. Apply firm, steady feed pressure throughout the cut, applying the feed very slowly and cautiously during the first 1mm of cut
- 4. Avoid lateral movement or tilting which can cause damage to the tool
- 5. Ensure regular application of quality cooling lubricant, especially when drilling thick or hardened materials
- 6. Hardened or heat-affected materials may require higher torque, reduced RPM and feed rates and extra coolant
- 7. When using a Magnet Drill regularly check that slides, handles, arbors and movable parts have not vibrated loose over time
- 8. Ensure a debris free surface of sufficient steel thickness for strong magnet hold when Magnet Drilling
- 9. For drilling holes in steel thicker than 25mm it is recommended to ventilate the hole frequently to clear the swarf
- 10. For thicker materials, predrill 6.35mm pilot hole first and use then sprung pilot drill or pilot pin as a guide

QUICK GUIDE MORE INFO

- Optimum life & performance when used with Rotary Pistol Drills
- Good results from SDS Drills when used in Rotary-Only mode
- For best results pre-drill the pilot hole
- Use appropriate lubrication and correct RPM to achieve long tool life

Diameter	Structural Steel <500 Mpa (S275, S355) Based on MM/R Feed of 0.10	Structural Steel <1000 Mpa Based on Mm/R Feed of 0.10	Stainless Steel INOX Based on MM/R Feed of 0.13	Cast Iron-Grey	Aluminium
			RPM Range		
12-19mm	1265-850	850-580	530-350	925-615	2200-1560
20-25mm	840-650	550-410	345-255	610-440	1480-1140
26-32mm	545-460	410-315	250-200	430-335	1125-890
33-39mm	460-395	315-265	195-170	330-280	885-730
40-46mm	405-340	265-250	165-140	280-235	720-620
47-53mm	335-300	250-195	135-120	235-205	615-545
54-60mm	295-265	195-180	120-105	200-180	540-475
61-70mm	260-230	180-140	105-90	180-160	475-415
71-80mm	230-200	140-130	90-70	160-145	410-365
81-90mm	195-180	130-115	70-65	140-125	350-325
91-100mm	180-160	115-100	60-55	125-110	320-280
101-112mm	160-140	100-90	55-50	110-100	280-250
113-124mm	140-120	90-85	50-48	100-90	250-235
125-136mm	120-110	85-75	48-45	90-80	230-205
137-150mm	110-100	70-65	45-40	80-75	205-190
151 - 174mm	70 - 80	50 - 60	45 - 40	55 - 65	145 - 155
175 - 200mm	60 - 70	40 - 50	25 - 30	45 - 55	120 - 140

BEST PRACTICE ADVICE

GUIDELINE PARAMETERS ONLY - Actual parameters may vary depending on operating conditions

- 1. Centre punch or pilot drill the surface for accurate hole start
- 2. Follow guidelines to set correct RPM speed. Incorrect RPM can lead to poor life or tool breakage
- 3. Apply firm, steady feed pressure throughout the cut, applying the feed very slowly and cautiously during the first 1mm of cut
- 4. Avoid lateral movement or tilting which can cause damage to the cutter
- 5. Ensure regular application of quality cooling lubricant, especially when drilling thick or hardened materials
- 6. Hardened or heat-affected materials may require higher torque, reduced RPM and feed rates and extra coolant
- 7. Regularly check that Magnet Drill slides, handles, arbors and movable parts have not vibrated loose over time
- 8. Ensure a debris free surface of sufficient steel thickness for strong magnet hold when Magnet Drilling
- 9. For drilling holes in steel thicker than 25mm it is recommended to ventilate the hole frequently to clear the swarf
- 10. Selecting the correct machine will often result in better life from the consumables and a quicker completion of the task

QUICK GUIDE

- Adjust RPM to match the material

- Slowly and cautiously begin cutting before increasing pressure
- For best results & swarf clearance always select a cutter longer than the material thickness
- For hard materials & wear plates like Hardox use Ultra coated cutters. See page 68-73



MORE INFO

112



ImpactaDie & ImpactaDie XL - Data Sheet







Left Pilot	Impact Torque I Handed I Drill Bits Grade 8.8 bolts Nm Torque		Impact Torque Grade 8.8 bolts Ft Lb Torque		
	#3	160	178		
ۏۣ	#4	280	207		
Drill Bit No.	#5	300	222		
Dril	#6	580	430		
	#7	Rotary Only	Rotary Only		

	Bolt tractor	Impact Torque Grade 8.8 bolts Nm Torque	Impact Torque Grade 8.8 bolts Ft Lb Torque
	#3	140	130
No.	#4	200	145
Extractor No.	#5	220	160
Ext	#6	430	320
	#7	500	380

LEFT HANDED DRILL BITS BEST PRACTICE ADVICE

GUIDELINE PARAMETERS ONLY -

Actual parameters may vary depending on operating conditions

- Designed for use in left hand direction (Reverse) only.
- 2. For best results drilling through hardened bolts and materials, it is recommended to start with a small diameter drill bit and step up to the finished diameter with increasingly larger drill bits
- 3. Ensure ample application of lubricant (SpeedLube/BioCut Blue) during the drilling process to prevent overheating & work hardening of the fastener.
- 4. Wherever possible use a scribed or drawn mark to find the exact center of the fastener to be drilled.
- 5. For best results drill all the way through the bolt/stud before inserting the Screw Extractor
- 6. Where the application allows, using the Left Hand drills in a reversible Magnet Drill will make the drilling process faster and more stable.
- 7. For larger diameter drill bit sizes (#6/#7) or when drilling particularly hard materials, using a rotary or magnetic drill may provide better results than an Impact wrench.

BOLT EXTRACTOR BEST PRACTICE ADVICE

GUIDELINE PARAMETERS ONLY -

Actual parameters may vary depending on operating conditions

- 1. Ensure the correct sized pilot hole is drilled into seized bolt using VersaDrive® Left Hand bits
- 2. Use a soft-faced hammer to securely tap the extractor into pilot hole
- 3. Attach VersaDrive® Impact Adapter and use on left hand rotation (Reverse Mode)

- Drill correct sized pilot hole in seized bolt using VersaDrive® Left Hand bits

- Use a hammer to securely tap the extractor into pilot hole

- Attach VersaDrive® Impact Adapter and use on left hand rotation

- 4. Where possible ensure ample lubricant is applied to the drilled hole and time allowed for the fastener to cool after drilling and to allow the lubricant to penetrate into the drilled hole and threads.
- 5. To assist with successful extraction it is important that the pilot hole is drilled square to the centre of the fastener to avoid the extractor running off plane when reversing out, and potentially breaking or coming loose.
- 6. Whilst the VersaDrive extractors are superior to standard stud extractors readily available, it is recognised that stud/fastener extraction is a very challenging task and a complete success cannot be guaranteed in all circumstances. Using heating methods and/or releasing fluids can often assist with the removal process.



MORE INFO

- QUICK GUIDE
- For best results & to avoid kickback, use the ImpactaDie system with an impact wrench rather than a rotary only drill.
- Hardened grades of material may require increased torque

- For fastest & safest performance use on Impact Wrenches

- Use appropriate lubrication and correct torque to achieve long tool life.





	Die Nut Size	Thread Cutting	Thread Repair / Cleaning	Thread Cutting	Thread Repair / Cleaning
		Impact Torque Nm	Impact Torque Nm	Ft Lb	Ft Lb
	M6 x 1.0	130	90	95	65
	M8 x 1.25	240	160	180	115
ي.	M10 x 1.5	360	240	270	180
Metric	M12 x 1.75	400	270	295	195
Σ	M16 x 2.0	610	410	455	300
	M20 x 2.5	820	550	605	400
	M24 x 3.0	1190	790	880	585
	1/4" UNC	140	95	105	70
	5/16" UNC	245	165	180	120
	3/8" UNC	355	235	260	175
ક	1/2" UNC	450	300	330	220
Inch	5/8" UNC	605	405	450	300
	3/4" UNC	810	540	590	400
	7/8" UNC	1060	710	785	520
	1" UNC	1205	805	890	695
		Conduit Thread Cutting	Conduit Thread Repair / Cleaning	Conduit Thread Cutting	Conduit Thread Repair / Cleaning
		Impact Torque Nm	Impact Torque Nm	Ft Lb	Ft Lb
	M16 x 1.5	330	220	245	165
	M20 x 1.5	410	275	305	200
	M25 x 1.5	520	340	385	245

BEST PRACTICE ADVICE

GUIDELINE PARAMETERS ONLY - Actual parameters may vary depending on operating conditions

- 2. Before cutting the thread, the ImpactaBurr chamfer tool must be used to ensure that the fastener/workpiece has a consistent 60 degree bevel/chamfer.
- 2. To ensure best results for the life of the Die and avoid the thread cutting unevenly on the fastener/workpiece, ensure the tool is held squarely in alignment with the fastener/workpiece.
- 3. When cutting a new thread use the Guide collar and Guide to help keep the Die in alignment with the fastener/workpiece.
- 4. For cleaning/repairing or rethreading applications, the flush collar is intended to allow the die to cut a full length thread.
- Firm forward pressure is recommended both for starting/cutting the thread and when reversing the tool to remove the Die Threader from the fastener.
- 6. Ensure regular application of SpeedLube cutting fluid prior to and during the cutting process to minimise heat build up.
- 7. Take care when handling ImpactaDie and workpiece as threaded components may get very hot.
- 8. Avoid lateral movement or tilting which can cause damage to the tool.
- Periodically check Die and ImpactaDie Holder/Collar and remove Swarf as required.
- 20. When cutting a full thread with the ImpactaDie system it is recommended to use an Impact wrench rather than a rotary drill to avoid potential hand/wrist injury from reaction torque.
- 11. Ensure the use of appropriate PPE at all times when using cutting tools (Safety Glasses, Gloves etc).
- 12. Impact wrenches of 3/8, 1/2 or 3/4"" square drive are recommended (rather than 1/4" impact drivers).

MORE INFO



114

QUICK GUIDE







507 533

430

BEST PRACTICE ADVICE

580

720

11/16"

13/16"

GUIDELINE PARAMETERS ONLY - Actual parameters may vary depending on operating conditions

245

220

180

175

160

510

1. Follow guidelines to set correct Impact Torque/RPM. Insufficient torque/incorrect RPM can lead to poor life & tool breakage

830

922

1007

490

450

340

2. Apply firm, steady feed pressure throughout the cut

720

845

900

3. Avoid lateral movement or tilting which can cause damage to the tool

1120

1245

1360

- 4. Ensure regular application of quality cooling lubricant, especially when drilling thick or hardened materials
- 5. Hardened or heat-affected materials may require higher torque, reduced RPM and feed rates and extra coolant

533

626

667

6. VersaDrive® TurboTips can be used without piloting at all sizes

QUICK GUIDE

- For fastest performance use on Impact Wrenches & Impact Drivers
- For optimum life and accuracy use with Pistol Drills and Magnet Drills
- Suitable for use on standard construction grade steels such as Structural or Stainless Steel
- To achieve the best lifespan in Stainless Steel, use with Rotary tools at reduced RPM
- Use appropriate lubrication and correct RPM to achieve long tool life



MORE INFO

275

210

440

350

330

800

730

645

VERSADRIVE



Metric Diameter	Structural Steel 500Nm	Structural Steel 1000Nm (High Tensile)	Stainless Steel	Special Alloys (Eg Duplex)	Cast Iron	Aluminium Brass Plastic				
		RPM Range								
4.2mm	2654	1365	1213	682	1820	4625				
5mm	2229	1146	1019	573	1529	3885				
5.5mm	2027	1042	926	521	1390	3532				
6mm	1858	955	849	478	1274	3238				
6.5mm	1715	882	784	441	1176	2989				
6.8mm	1639	843	749	422	1124	2857				
7mm	1592	819	728	409	1092	2775				
7.5mm	1486	764	679	382	1019	2590				
8mm	1393	717	637	358	955	2428				
8.5mm	1311	674	599	337	899	2286				
9mm	1238	637	566	318	849	2159				
9.5mm	1173	603	536	302	805	2045				
10mm	1115	573	510	287	764	1943				
10.2mm	1093	562	500	281	749	1905				
10.5mm	1062	546	485	273	728	1850				
11.5mm	969	498	443	249	665	1689				
12mm	929	478	425	239	637	1619				
12.5mm	892	459	408	229	611	1554				
13mm	857	441	392	220	588	1494				
14mm	796	409	364	205	546	1388				
16mm	697	358	318	179	478	1214				
17.5mm	637	328	291	164	437	1110				
18mm	619	318	283	159	425	1079				
20mm	557	287	255	143	382	971				
21mm	531	273	243	136	364	925				
22mm	507	261	232	130	347	883				

Inch Diameter	Structural Steel 500Nm	Structural Steel 1000Nm (High Tensile)	Stainless Steel	Special Alloys (Eg Duplex)	Cast Iron	Aluminium Brass Plastic
			RPM I	Range		
3/16	2654	1365	1213	682	1820	4625
#7	2229	1146	1019	573	1529	3885
7/32	2027	1042	926	521	1390	3532
1/4	1715	882	784	441	1176	2989
#F	1639	843	749	422	1124	2857
9/32	1592	819	728	409	1092	2775
5/16	1393	717	637	358	955	2428
11/32	1238	637	566	318	849	2159
3/8	1238	637	566	318	849	2159
27/64	1093	562	500	281	749	1905
7/16	969	498	443	249	665	1689
1/2	892	459	408	229	611	1554
9/16	796	409	364	205	546	1388

BEST PRACTICE ADVICE

QUICK GUIDE

GUIDELINE PARAMETERS ONLY - Actual parameters may vary depending on operating conditions

- 1. Follow guidelines to set correct Impact Torque/RPM. Insufficient torque/incorrect RPM can lead to poor life & tool breakage
- 2. Apply firm, steady feed pressure throughout the cut
- 3. Avoid lateral movement or tilting which can cause damage to the tool
- 4. Ensure regular application of quality cooling lubricant, especially when drilling thick or hardened materials
- 5. Hardened or heat-affected materials may require higher torque, reduced RPM and feed rates and extra coolant
- 6. VersaDrive® Drill Bits up to 10mm diameter can be driven by an Impact Wrench
- Optimum life and performance when used with Rotary Pistol Drills
- Up to 10mm can be used on Impact Wrench & Impact Drivers for fast cutting performance
- Suitable for harder materials such as stainless steel when used at reduced RPM
- Use appropriate lubrication and correct RPM to achieve long tool life

MORE INFO











Diameter		Impact Torque				
		Nm Torque	Ft Lbs Torque			
	3-12mm	280	185			
Metric	14-22mm	400	270			
Me	24-30mm	485	350			
	32-40mm	750	590			

280

400

540

tructural Steel <500 Mpa	Structural Steel <1000 Mpa	Stainless Steel INOX	Aluminium	Cast Iron (Grey)	Plastics
		RPM F	Range		
3100-1200	2000-740	1000-380	3100-1200	1300-450	1800-650
597-430	390-270	200-145	600-440	245-180	380-275
420-330	260-215	140-110	420-330	175-135	275-180
260-230	160-145	85-75	260-230	95-85	150-140

	3/16-1/2"
Inch	3/16-7/8"
	1/4-1-3/8"

3100-1200	2000-740	1000-380	3100-1200	1300-450	1800-650
597-430	390-270	200-145	600-440	245-180	380-275
420-330	260-215	140-110	420-330	175-135	275-180

Impact Torque recommendations are the minimum required and for most applications additional torque is a benefit

185

405

BEST PRACTICE ADVICE

GUIDELINE PARAMETERS ONLY - Actual parameters may vary depending on operating conditions

- 1. Follow guidelines to set correct Impact Torque/RPM. Insufficient torque/incorrect RPM can lead to poor life & tool breakage
- 2. Apply firm, steady feed pressure throughout the cut
- 3. Avoid lateral movement or tilting which can cause damage to the tool
- 4. Ensure regular application of quality cooling lubricant, especially when drilling thick or hardened materials
- 5. Hardened or heat-affected materials may require higher torque, reduced RPM and feed rates and extra coolant
- 6. When drilling into box section ensure the tip of the Step-Drill is not contacting the far side of the box section at the same time it is drilling the outside wall. This may cause breakage to the tool
- 7. VersaDrive® Cone Cutters are designed for use in sheet metal & should not be used in material exceeding 2-3mm thickness

	Diameter		Imp	act Torque		Structural Steel <500 Mpa	Structural Steel <1000 Mpa	Stainless Steel INOX	Brass	Cast Iron (Grey)	Aluminium
			<12mm Thick Steel	<1/2" Thick Steel		32m/Min	18m/Min	12m/Min	32m/Min	16m/Min	45m/Min
			Nm Torque	Ft Lb Torque	1			RPN	I Range		
		8mm	200	160]	940	540	410	1020	550	1365
		10mm	220	175		900	510	380	1005	530	1290
		12mm	280	185		875	490	370	995	520	1200
		14mm	320	220		690	360	305	700	500	1100
	ی	16mm	340	260		640	335	225	660	340	920
	Metric	18mm	360	270		535	290	210	550	305	800
	Σ	20mm	380	285		490	230	195	510	250	745
		22mm	400	300		460	210	180	470	235	690
		24mm	520	385		360	150	140	430	215	490
		26mm	545	405		310	140	135	375	200	400
		32mm	575	430		290	130	125	340	180	355
		1/2"	300	205		875	490	370	520	510	1185
		9/16"	330	235		690	360	305	450	450	1025
		5/8"	335	250		640	335	225	340	340	975
		11/16"	350	265		535	290	210	305	305	860
	Inch	3/4"	370	280		490	230	195	250	280	745
	`	7/8"	425	310		460	210	180	235	235	675
		15/16"	460	380		360	150	140	215	215	540

 $Impact\ \textit{Torque}\ \textit{recommendations}\ \textit{are}\ \textit{the}\ \textit{minimum}\ \textit{required}\ \textit{and}\ \textit{for}\ \textit{most}\ \textit{applications}\ \textit{additional}\ \textit{torque}\ \textit{is}\ \textit{a}\ \textit{benefit}$

BEST PRACTICE ADVICE

GUIDELINE PARAMETERS ONLY - Actual parameters may vary depending on operating conditions

- 1. Follow guidelines to set correct Impact Torque/RPM. Insufficient torque/incorrect RPM can lead to poor life & tool breakage
- 2. Apply firm, steady feed pressure throughout the cut
- ${\bf 3.}$ Avoid lateral movement or tilting which can cause damage to the tool
- 4. Ensure regular application of quality cooling lubricant, especially when drilling thick or hardened materials
- $\textbf{\textit{5.}} \ \textit{Hardened or heat-affected materials may require higher torque, reduced RPM and feed rates and extra coolant}$
- 6. When drilling into box section ensure the tip of the tool is not contacting the far side of the box section at the same time it is drilling the outside wall. This may cause breakage to the tool
- 7. Flame cut, laser cut or punched holes may not be possible to ream with Impact Wrench. In this situation ream with a slow speed Magnet Drill with a Reamer.

QUICK GUIDE

- For fastest performance use on Impact Wrenches & Impact Drivers
- Excellent life and performance when used with Rotary Pistol Drills or Pillar Drills
- Suitable for stainless and harder materials if used at low RPM
- Use appropriate lubrication and correct RPM to achieve long tool life

MORE INFO

QUICK GUIDE

- For fastest performance use on Impact Wrenches & Impact Drivers
- Excellent life and performance when used with Rotary Pistol Drills or Pillar Drills
- Suitable for stainless and harder materials if used at low RPM
- Use appropriate lubrication and correct RPM to achieve long tool life

MORE INFO

410

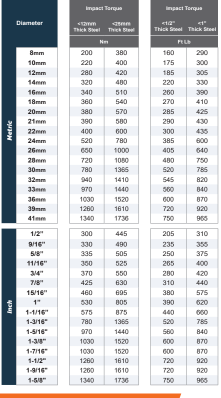












ructural Stee <500 Mpa	Structural Steel <1000 Mpa	Stainless Steel INOX	Brass	Cast Iron (Grey)	Aluminium
32m/Min	18m/Min	12m/Min	32m/Min	16m/Min	45m/Min
		RPM	Range		
940	540	410	1020	550	1365
900	510	380	1005	530	1290
875	490	370	995	520	1200
690	360	305	700	500	1100
640	335	225	660	340	920
535	290	210	550	305	800
490	230	195	510	250	745
480	225	190	500	240	710
460	210	180	470	235	690
360	150	140	430	215	490
310	140	135	375	200	400
295	130	125	340	190	360
275	120	110	290	180	330
250	110	100	275	170	305
240	105	95	270	165	295
215	95	80	255	150	255
195	80	65	240	135	220
185	75	60	220	125	200
875	490	370	520	510	1185
690	360	305	450	450	1025
640	335	225	340	340	975
535	290	210	305	305	860
490	230	195	250	280	745
460	210	180	235	235	675
360	150	140	215	215	540
310	140	135	200	200	410
295	130	125	190	385	380
275	120	110	290	180	330
240	105	95	270	165	295
240	105	95	270	165	295
240	105	95	270	165	295
195	80	65	240	135	220
195	80	65	240	135	220
185	75	60	220	125	200

BEST PRACTICE ADVICE

QUICK GUIDE

GUIDELINE PARAMETERS ONLY - Actual parameters may vary depending on operating conditions

- 1. Apply firm, steady feed pressure throughout the cut
- 2. Avoid lateral movement or tilting which can cause damage to the tool
- 3. Do not attempt to increase the existing hole diameter beyond 2-3mm. If a larger, finished hole size is required, use the next size reamer to 'step up' until the finished hole diameter is reached.
- 4. Ensure regular application of quality cooling lubricant, especially when drilling thick or hardened materials
- 5. Follow guidelines to set correct Impact Torque/RPM. Insufficient torque/incorrect RPM can lead to poor life & tool breakage
- 6. Flame cut, laser cut or punched holes may not be possible to ream with Impact Wrenches. In this situation ream with a slow speed Magnet Drill
- 7. Ensure a debris free surface of sufficient steel thickness for strong magnet hold when Magnet Drilling.
- 8. Regularly check that Magnet Drill slides, handles, arbors and movable parts have not vibrated loose over time.

- For fastest performance use on Impact Wrenches & Impact Drivers
- Check the minimum torque requirement
- Reamer should be rotating before starting the cut
- Use steady feed pressure throughout the cut







Metric Countersink Diameter	Structural Steel <500 Mpa	Structural Steel <1000 Mpa	Stainless Steel INOX	Aluminium	Cast Iron (Grey)	Plastics					
Diameter		RPM Range									
30 _{mm}	155	105	35	265	105	185					
40 _{mm}	120	80	30	205	80	140					
55 _{mm}	95	60	25	145	70	120					
63 _{mm}	80	55	20	130	55	90					
80 _{mm}	65	40	20	100	45	75					

Inch Countersink Diameter	Structural Steel <500 Mpa	Structural Steel <1000 Mpa	Stainless Steel INOX	Aluminium	Cast Iron (Grey)	Plastics
Diameter			RPM R	ange		
1-1/4"	155	105	35	265	105	185
1-1/2"	120	80	30	205	80	140
2"	95	60	25	145	70	120
2-1/4"	90	55	20	140	65	115

BEST PRACTICE ADVICE

GUIDELINE PARAMETERS ONLY - Actual parameters may vary depending on operating conditions

- 1. Follow guidelines to set correct RPM speed. Incorrect RPM can lead to poor life or tool breakage
- 2. Apply firm, steady feed pressure throughout the cut
- 3. Avoid lateral movement or tilting which can cause damage to the tool
- 4. Ensure regular application of quality cooling lubricant, especially when drilling thick or hardened materials
- 5. Hardened or heat-affected materials may require higher torque, reduced RPM and feed rates and extra coolant
- 6. Ensure a debris free surface of sufficient steel thickness for strong magnet hold when Magnet Drilling
- 7. Use at highest available Gear setting (for maximum torque)
- 8. Best countersinking results are achieved using a variable speed drill that allows the correct speed to be set
- Piloted Countersink Bits (like the MultiSink) will significantly increase countersinking performance preventing movement of the countersink whilst drilling

QUICK GUIDE

- Optimum life and performance when used with Magnet Drills or Pillar Drills
- Up to 16.5mm can be used on Impact Wrench & Impact Drivers for fast cutting performance
- Suitable for harder materials such as stainless steel when used at reduced RPM
- Use appropriate lubrication and correct RPM to achieve long tool life



121

120

MORE INFO

MORE INFO



730 330

550 240

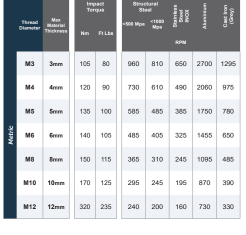
440 195

370

165







	Thread Diameter	Max Material Thickness	Imp Tor Nm	oact que Ft Lbs	Struc Ste <500 Mpa		Stainless Steel NOX	Aluminium	Cast Iron (Grey)
	4-40	3/32"	105	75	1050	850	710	2900	1390
	6-32	1/8"	120	90	950	790	650	2700	1295
	8-32	5/32"	135	95	730	610	490	2060	975
Inch (UNC)	10-24	13/64"	135	100	595	475	395	1700	820
Inch (1/4-20	1/4"	135	105	485	405	325	1455	650
	5/16-18	5/16"	280	110	365	310	245	1095	485
	3/8-16	3/8"	300	120	295	245	195	870	390
	1/2-13	1/2"	320	235	240	200	160	730	330

Impact Torque recommendations are the minimum required and for most applications additional torque is a benefit

BEST PRACTICE ADVICE

GUIDELINE PARAMETERS ONLY - Actual parameters may vary depending on operating conditions

- 1. Impact DrillTaps are recommended for through hole applications only
- 2. Pilot drill the exact tapping size hole for best results
- 3. Select the correct torque for Impact tools using the table above. If exact match is not available select the closest torque setting above the recommendation
- 4. Apply firm, steady feed pressure throughout the cut
- 5. Ensure the Tap is inserted squarely to the hole poorly aligned or off-centre taps will greatly increase the risk of breakage
- 6. Regularly apply quality cooling lubricant, especially when drilling thick or hardened materials
- 7. Hardened or heat-affected materials may require higher torque, reduced RPM and feed rates and extra coolant
- 8. Tap the hole in one pass where possible, applying adequate lubrication before you start.
- 9. Sheet Metal Drill-Taps are intended for tapping material no greater than the tap diameter
- 10. Follow guidelines to set correct Impact Torque/RPM. Insufficient torque/incorrect RPM can lead to poor life & tool breakage



	Thread Diameter	Tor	que	St	ctural eel <1000 Mpa	Stainless Steel INOX	Aluminium	Cast Iron (Grey)		Thread Diameter	Tor	pact que	St	ctural eel <1000 Mpa	Stainless Steel INOX
		Nm	Ft Lbs			RPM					Nm	Ft Lbs			RPM
	М8	280	205	365	310	245	1095	485		1/2-13	340	235	240	200	160
	M10	320	220	295	245	195	870	390							
ric	M12	340	235	240	200	160	730	330	JNC)	5/8-11	550	365	185	155	125
Metric	M16	550	425	185	155	125	550	240	Inch (UNC)	3/4-10	700	675	145	125	100
	M20	700	475	145	125	100	440	195							
	M24	960	630	120	100	85	370	165		1-8	960	735	120	100	85

Impact Torque recommendations are the minimum required and for most applications additional torque is a benefit

BEST PRACTICE ADVICE

GUIDELINE PARAMETERS ONLY - Actual parameters may vary depending on operating conditions

- 1. Impact DrillTaps are recommended for through hole applications only
- 2. Pilot drill the exact tapping size hole for best results
- 3. Select the correct torque for Impact tools using the table above. If exact match is not available select the closest torque setting above the recommendation
- 4. Apply firm, steady feed pressure throughout the cut
- 5. Ensure the Tap is inserted squarely to the hole poorly aligned or off-centre taps will greatly increase the risk of breakage
- 6. Regularly apply quality cooling lubricant, especially when drilling thick or hardened materials
- 7. Hardened or heat-affected materials may require higher torque, reduced RPM and feed rates and extra coolant
- 8. Tap the hole in one pass where possible, applying adequate lubrication before you start.
- 9. When tapping material thicker than 15-20mm, to speed up the process it is advisable to pilot drill the hole first, before drill
- 10. Heavy Duty Drill Taps are designed for use with Magnet Drills/Pillar Drills, or for tapping pre-drilled holes with an Impact Wrench. They are not designed for drill-tapping with hand-held rotary tools
- 11. Follow guidelines to set correct Impact Torque/RPM. Insufficient torque/incorrect RPM can lead to poor life & tool breakage

- For fastest performance use on Impact Wrenches
- Check the minimum torque requirement

QUICK GUIDE

- Up to M10 (3/8") can also be used on cordless drills

MORE INFO

QUICK GUIDE

- Ideal for use in Pillar Drills & Magnet Drills
- Correct RPM is critical for good performance on larger sizes
- For Impact Wrench use, pilot drilling is recommended

MORE INFO













Thread		Impa	ct Tapping To	rque
Diameter	1	6mm Steel	12mm Steel	25mm Steel
			Nm Torque	
М3		105	160	N/A
M4		120	180	N/A
M5		135	200	N/A
М6		140	240	400
M8		150	280	430
M10		170	300	480
M12		185	320	512
M14		190	340	544
M16		200	360	576
M20		315	400	640
M24		N/A	600	960
M27		N/A	740	1184
M30		N/A	800	1200
M33		N/A	N/A	1400

N/A

N/A

N/A

145

165

190

195

245

N/A

N/A

N/A

N/A

N/A

N/A

265

290

330

355

385

515

695

N/A

N/A

N/A

N/A

N/A

1640

1860

2440

525

615

775

1050

790

1300

1620

1810

2670

M36

M42

5/16"

3/8"

1/2"

5/8"

3/4"

7/8"

1-1/8"

1-1/4"

1-3/8"

1-1/2"

1-3/4"

Impact Tapping Torque					
1/4" Steel	1/2" Steel	1" Steel			
	Ft Lbs Torque				
80	120	N/A			
90	135	N/A			
100	150	N/A			
105	180	N/A			
115	210	330			
125	220	360			
135	235	400			
140	250	400			
150	265	425			
235	300	470			
N/A	440	720			
N/A	545	875			
N/A	590	885			
N/A	N/A	1070			
N/A	N/A	1260			
N/A	N/A	1425			
N/A	N/A	1870			

		1070
105	180	295
110	205	320
125	220	355
135	235	375
145	365	425
230	295	470
N/A	370	710
N/A	445	735
N/A	N/A	820
N/A	N/A	910
N/A	N/A	1245
N/A	N/A	1390
N/A	N/A	2050

		Steel		
<500 Mpa	<1000 Mpa	INOX		
		RPM Range		
960	809	650	2700	1295
730	610	490	2060	975
585	485	385	1750	780
485	405	325	1455	650
365	310	245	1095	485
295	245	195	870	390
240	200	162	730	330
210	175	140	625	275
185	155	125	550	243
145	125	100	440	194
120	100	85	370	165
105	90	75	330	145
95	80	60	310	130
84	68	51	265	112
72	58	44	228	96
54	44	33	171	72
40	32	24	126	53

485	405	325	1455	650
365	310	245	1095	485
295	245	195	870	390
240	200	162	730	330
185	155	125	550	243
145	125	100	440	194
130	115	92	410	180
120	100	85	370	165
96	78	59	303	128
90	75	55	300	120
78	63	48	246	104
50	41	31	158	67
40	32	24	126	53

BEST PRACTICE ADVICE

GUIDELINE PARAMETERS ONLY - Actual parameters may vary depending on operating conditions

- 1. ImpactaTaps are recommended for through hole applications only
- 2. Spiral Flute ImpactaTaps are primarily recommended for blind hole applications using a clutched adapter to prevent the Tap from breaking when it reaches the bottom of the hole (See pages 22 & 23)
- 3. Pilot drill the exact tapping size hole for best results
- 4. Select the correct torque for Impact tools using the table opposite. If exact match is not available select the closest torque setting above the recommendation
- 5. Select the correct RPM when using rotary drive tools using the table opposite.
- 6. Apply firm, steady feed pressure throughout the cut
- 7. Ensure the Tap is inserted squarely to the hole poorly aligned or off-centre taps will greatly increase the risk of breakage
- 8. Regularly apply quality cooling lubricant, especially when drilling thick or hardened materials
- 9. Hardened or heat-affected materials may require higher torque, reduced RPM and feed rates and extra coolant
- 10. Flame cut/punched/profiled holes will require more torque to tap than drilled holes due to heat build up.

Caution: Sometimes flame cut holes do not have parallel sides meaning risk of tap breakage

- 11. Tap the hole in one pass where possible, applying adequate lubrication before you start.
- 12. If the tap is over-run from the hole once it is tapped, to remove the risk of cross-threading/damage to the tap, remove the tap from the adapter and locate it in the thread by hand, before reversing
- 13. When using cordless tools, torque may drop once the battery charge becomes low. Keep batteries well charged. Low battery charge can lead to lower torque which can break or damage taps as point 4
- 14. When re-threading an existing thread, use caution to avoid cross-threading which can lead to tap breakage or thread damage. It is advisable to insert/start the tap into the thread by hand before driving it through at the correct torque
- 15. Follow quidelines to set correct Impact Torque/RPM. Insufficient torque/incorrect RPM can lead to poor life & tool breakage

N.B. Impact Torque recommendations are the minimum required and for most applications additional torque is a benefit

QUICK GUIDE

MORE INFO

- For fastest performance use on Impact Wrenches & Impact Drivers
- Check the minimum torque requirement
- Laser cut holes & Stainless Steel require higher torque
- Use appropriate lubrication and correct RPM to achieve long tool life







Countersink Diameter	Structural Steel <500 Mpa	Structural Steel <1000 Mpa	Stainless Steel INOX	Aluminium	Cast Iron (Grey)	Plastics
			RPM R	ange		
12.4 _{mm}	385	255	110	635	265	480
16.5 _{mm}	295	185	80	485	210	345
20.5 _{mm}	230	155	50	385	165	280
25 _{mm}	185	130	50	315	130	225
31 _{mm}	155	105	35	265	105	185

Refer to Page 117 for Pilot Hole Drilling Speeds

BEST PRACTICE ADVICE

GUIDELINE PARAMETERS ONLY - Actual parameters may vary depending on operating conditions

- 1. Use with a variable speed motor. Drill and countersink operations should be run at the appropriate speed for each process
- 2. Apply firm, steady feed pressure throughout the cut
- 3. Avoid lateral movement or tilting which can cause damage to the tool
- 4. Ensure regular application of quality cooling lubricant, especially when drilling thick or hardened materials
- 5. Hardened or heat-affected materials may require higher torque, reduced RPM and feed rates and extra coolant
- 6. Ensure a debris free surface of sufficient steel thickness for strong magnet hold when Magnet Drilling
- Use at highest available Gear setting (for maximum torque).
- 8. Best countersinking results are achieved using a variable speed drill that allows the correct speed to be set
- 9. Piloted Countersink Bits (like the MultiSink) will significantly increase countersinking performance preventing movement of the countersink whilst drilling
- 10. Follow guidelines to set correct RPM speed. Incorrect RPM can lead to poor life or tool breakage

QUICK GUIDE MORE INFO

- Optimum life and performance when used with Rotary Pistol Drills or Pillar Drills
- Up to 16.5mm can be used on Impact Wrench & Impact Drivers for fast cutting performance
- Suitable for harder materials such as stainless steel when used at reduced RPM
- Use appropriate lubrication and correct RPM to achieve long tool life





	ountersink Diameter	Structural Steel <500 Mpa	Structural Steel <1000 Mpa	Stainless Steel INOX	Aluminium	Cast Iron (Grey)	Plastics
				RPM R	ange		
	6.3 _{mm}	765	505	265	1250	500	850
	8.3 _{mm}	535	355	195	865	340	585
	10.4 _{mm}	460	300	145	765	315	530
Metric	12.4 _{mm}	385	255	110	635	265	480
Ме	16.5 _{mm}	295	185	80	485	210	345
	20.5 _{mm}	230	155	50	385	165	280
	25 _{mm}	185	130	50	315	130	225
	31 _{mm}	155	105	35	265	105	185
	1/4"	765	505	265	1250	500	850
	3/8"	460	300	145	765	315	530
Inch	1/2"	385	255	110	635	265	480
Ĭ	5/8"	295	185	80	485	210	345
	3/4"	230	155	50	385	165	280
	1"	185	130	50	315	130	225

BEST PRACTICE ADVICE

QUICK GUIDE

GUIDELINE PARAMETERS ONLY - Actual parameters may vary depending on operating conditions

- $\textbf{1.} \ \textit{Follow guidelines to set correct RPM speed. Incorrect RPM can lead to poor life or tool breakage}$
- 2. Apply firm, steady feed pressure throughout the cut
- 3. Avoid lateral movement or tilting which can cause damage to the tool
- 4. Ensure regular application of quality cooling lubricant, especially when drilling thick or hardened materials
- 5. Hardened or heat-affected materials may require higher torque, reduced RPM and feed rates and extra coolant
- 6. Ensure a debris free surface of sufficient steel thickness for strong magnet hold when Magnet Drilling
- 7. Use at highest available Gear setting (for maximum torque)
- 8. Best countersinking results are achieved using a variable speed drill that allows the correct speed to be set

- Optimum life and performance when used with Magnet Drills or Pillar Drills
- Up to 16.5mm can be used on Impact Wrench & Impact Drivers for fast cutting performance
- Suitable for harder materials such as stainless steel when used at reduced RPM
- Use appropriate lubrication and correct RPM to achieve long tool life



MORE INFO







Metric	Hard Material c. 450 Brinell
Diameter (mm)	RPM (No Load) Based on 8.0 m/min
4	530
5	480
6	424
7	370
8	318
9	286
10	255
11	235
12	212
13	195
14	182

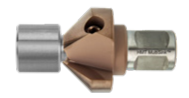
Inch	Hard Material c. 450 Brinell
Diameter (")	RPM (No Load) Based on 8.0 m/min
1/4	424
9/32	370
5/16	318
3/8	255
1/2	212
9/16	182



Metric Diameter (mm)	Hard Material c. 450 Brinell
	RPM (No Load) Based on 18.0 m/min
16	358
18	318
20	286
22	260
24	239
26	220
28	205
30	191
32	179
34	169
36	159

Inch Diameter (")	Hard Material c. 450 Brinell
	RPM (No Load) Based on 18.0 m/min
5/8	358
11/16	318
3/4	286
13/16	260
7/8	260
15/16	239
1	220





Countersink	Diameter	Hard Material c. 450 Brinell
		RPM (No Load)
Ultra Countersink	32mm (1-1/4")	80 - 140
Ultra MultiSink	40 _{mm} (1-1/2")	80 - 140
Ultra MultiSink	55mm (2-1/4")	60 - 100

BEST PRACTICE ADVICE

GUIDELINE PARAMETERS ONLY - Actual parameters may vary depending on operating conditions

ULTRA Cutting Tools are designed for the Machining of Armor and Wear Plates such as HARDOX - CREUSABRO - ABRO - RAEX - STRENX - BISALLOY

- 1. The extreme hardness and resistance of wear plate makes machining it extremely challenging.
- 2. Good results are dependent on the right setup including high torque/slow speed, geared Magnet Drills, such as the VersaDrive® V125T, and correct lubrication
- 3. Using an incorrect or poorly maintained Magnet Drill with unstable drilling operation, poor magnet hold, excessive pressure or inadequate lubrication is likely to result in rapid tool failure.
- 4. Even with high tech tooling, successfully machining Wear plates is challenging with little or no margin for error. It not only requires the correct setup but also experienced operators with the time necessary to proceed with caution.
- 5. Feed should be applied constantly, do not allow the drill to dwell as the material will work harden (if a rest or repositioning of hands is required, then retract the cutting tool slightly off the material first)
- 6. When drilling hard materials drill required hole size in one operation do not attempt to pilot drill & step up through drill sizes
- 7. When cutting, any rubbing of the cutting tool must be avoided as it will increase the surface hardness, as wear plate material is designed to 'work-harden' to combat wear and abrasion
- 8. When using a 2-Geared Speed or 4-Geared Speed drilling machine, the lower gear speeds provide the most torque
- 9. When using the electronic variable speed and torque controls, maximum torque and power is available when both torque and speed are adjusted to their maximum setting
- 10. Machines fitted with torque control will try to maintain the selected speed and slow slightly, when under load
- 11. Regular application of lubricant and removal of swarf from the cutting face is essential
- 12. A hand brush is helpful to keep excess swarf away from the cut
- **13**. Constant coolant application is advisable to carry away any heat generated by cutting, as heat build up can cause work hardening.
- **14.** For best results use the new flood coolant pump with a soluble mix of BioCut Blue lubricant & room temperature tap water.

Suggested mix: 0.5L of BioCut Blue to 3.5L water

- **15.** If a flood cooling system is used, consider there will be excess coolant spillage
- **16.** For best result when countersinking, the countersink should be piloted where possible see MultiSink pilots on page 95
- 17. Do not allow the countersink to vibrate over swarf while cutting as this will cause chatter, ultimately causing the cutting edge to chip & blunt



Cordless coolant pump See page 100

MORE INFO



See the power of VersaDrive® in action

We believe the best way to experience the VersaDrive® advantage is to see it for yourself. That's why we offer multiple ways for you to witness it's the speed and versatility.

ON-SITE DEMOS & TRAINING

We're constantly hosting live demos, training sessions, and industry events. Head over to our events page to find out when we'll be near you, or book a custom demo session.



WATCH IT WORK

Head over to our YouTube channel where we've got live demonstrations, tutorials, and real-world applications showcasing VersaDrive® in action.

Subscribe & see the tools in action











NEW Clutched Tapping Adapters
P.22 & 23



NEW TurboTip Sizes P.30 & 31



NEW Cordless Low Profile Mag Drill

NEW ImpactaDie XL System P.28 & 29



NEW Cordless 1/2" Impact Wrench

NEW Thread Chaser ImpactaTaps P.49



NEW VersaDrive® TurboTip Cone Cutters P.36



NEW VersaDrive® TurboTip ImpactaSteps



NEW Clutched Tapping Kits



NEW VersaDrive® MAX Kits P.56



NEW UnCoated & AliCut Burrs P.98 & 99



HOLEMAKER TECHNOLOGY



Find your local dealer at www.holemaker-technology.com

sales@holemaker-technology.com 03330 110 382

