

HOLEMAKER TECHNOLOGY **HMT**

Edition 17: 2026

€ EURO PRICED

FASTER - SAFER - MODULAR



Portable Drilling Systems to Speed Up Metalworking

STEELBOR®

VERSADRIVE®
PATENT PROTECTED

STAKIT®

The HMT story

Holemaker Technology was founded in 2014 by brothers Piers & Hugh Crane, building on a family heritage in welding and industrial supplies.

That background gave us a practical understanding of the challenges faced every day in the metalworking industry.

From those real-world experiences came a simple idea: to create tooling solutions that didn't yet exist — but that professionals were clearly asking for.

Since then, we've made it our mission to bring fresh innovation to cutting-tool design, developing systems that make metalworking faster, safer, and more efficient.

Ever since those early days, we've focused entirely on one thing — delivering better ways to create holes in metal.

That single-minded approach has made us specialists in our field and driven constant innovation across our product range.

From a small start-up with only an idea and a clear goal, Holemaker Technology has redefined what's possible in portable drilling.

Over these 12 years, we've evolved into the market-leading brand for metalworkers, now trusted and sold in over 50 countries.



Mission

To speed up metalworking through cutting tool innovation

Vision

To become the leading brand of portable drilling systems for metalworkers

Values

INNOVATE

Constantly adding improvements in all areas

SPECIALISE

Laser-focus on developing holemaking systems

OPTIMISE

Refining every component and process

BE AGILE

Always ready to respond to new challenges

BE NICE

Being a great team to work with

Problems we solve

HMT solves one of the most overlooked but critical challenges in metalworking: the difficulty of creating and modifying connection holes in metal components—especially during fabrication, installation, or maintenance when working in-situ.

For many years, portable drilling applications had relied on traditional methods that are slow, unsafe & expensive. Now, that has all changed.

Points of Difference

FASTER

15X Faster than traditional methods

SAFER

Eliminate drilling hazards

MODULAR

More Solutions from less tools



4 Product Ranges

VERSADRIVE

Versadrive is HMT's unique modular cutting tool system, built with our patented hex-shank quick-change design.



STAKIT

HMT's heavy-duty modular storage and custom kitting solution. Protect, organise and transport with ease.



STEELBOR

Steelbor is HMT's range of magnet drills and tooling, built around the universal weldon shank.



ACCESSORIES

The essential companion range for Versadrive & Steelbor



Adaptable

Versadrive is an interchangeable system—with over 20 different quick-change modular adapters and extensions, it works with every type of drilling machine, giving you more solutions with fewer tools.



Impact Rated

Versadrive is the world's first cutting tool range specifically designed for use with impact wrenches—delivering up to 15X faster holmaking, while eliminating dangerous kickback for a safer, more controlled operation.



Accurate

The Versadrive hex shank features three concentric lock-points that align the tool perfectly in the adapter, ensuring maximum grip and reduced runout. This delivers cleaner, more accurate holes, even under high torque and impact conditions.



Maximum Power, Minimum Weight

All Steelbor Magnetic Drilling machines deliver an unmatched power-to-weight ratio—making it easier to work in tight or awkward spaces without compromising on performance.



The Complete Line-Up

From the compact cordless units to the mighty MAX200T, the scale and versatility of the Steelbor range is unmatched—covering everything from everyday site work to the most demanding holemaking tasks.



Multiple Options. One System

The Steelbor tiered tooling range includes ULTRA coated tooling for extreme applications, premium TCT for tough materials, and entry-level Silvermax HSS for everyday applications.

All Steelbor tooling features the universal Weldon shank—ensuring compatibility with a wide range of machines, wherever the job takes you.



Custom Kitting

Mix and match modular cases and insertfoams

**Pre-Built Kits**

Professionally assembled with proven, widely specified tooling

**Full Sitekits**

Comprehensively stocked site carts, configured for rapid roll-out

**Lubricant Range**

Formulated to optimise tool life and cutting performance

**18v Drilling Machines**

Powerful impact wrench and pistol drill for handheld applications

**Burrs, Drill Bits, Countersinks**

Engineered for compatibility with industry-standard equipment



Technical Advice

As the experts in portable drilling – HMT is your specialist resource for selecting and optimising the best solution for every task.



Field Demonstration Team

Set up to visit your site and assist with tool selection, training, and live demonstrations.



MATLAS

Our unique methodology and checklist for getting the right tools and the right outcome every time.



Digital Training Library

Giving you instant access to expert online video training to get the right results from your tooling.



Stock Availability

HMT's 95% stock availability reflects our commitment to stock investment.



Fast Shipping

HMT's digital warehouse systems can dispatch your orders the same day, helps prevent downtime and keeps the job moving.



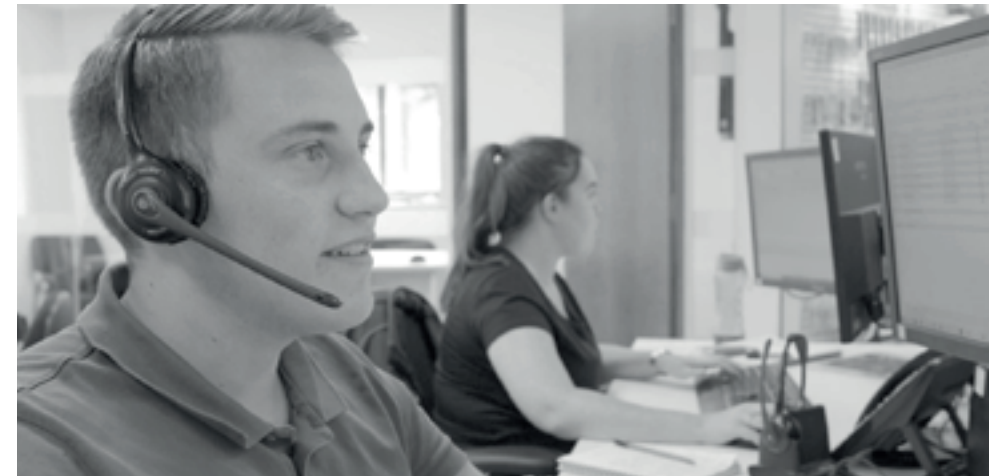
HMT Hub

Our Online Dealer portal give 24/7 access to product data, stock levels, order tracking and more, at your convenience.



Warranty System

Our unique warranty and advisory system, providing fast support and replacements when needed.



RAPID-LOCK ADAPTERS

¼" Impact Driver Adapter - P29

½" Impact Wrench Adapter - P29

Magnet Drill Adapter - P29



EXTENSION & MORSE TAPER ADAPTERS

130mm Rapid-Lock Extension - P29

300mm Rapid-Lock Extension - P30

Morse Taper Adapter - P30



HEAVY DUTY ADAPTERS

Heavy Duty Magnet Drill Adapter - P30

HD ¾" Impact Wrench Adapter - P31

HD ½" Impact Wrench Adapter - P31



HEAVY DUTY & CLUTCHED TAPPING ADAPTERS

HD ¾" Impact Wrench Adapter - P31

Morse Taper Clutched Adapter - P54

Impact Wrench Clutched Adapter - P55



CREATE A NEW HOLE

TurboTip Impact Drill Bits - P42

Cobalt Drill Bits - P44

TCT HoleCutters - P33



ENLARGE AN EXISTING HOLE

Impact Reamers - P40

TurboTip ImpactaStep Cutters - P39

Versadrive MAX Impact Reamers - P68



THREADING

ImpactaTap Impact Taps - P48

DrillTaps - P46

ImpactaDie Impact Die Threader - P60



COUNTERSINKING

DrillSinks - P58

Countersinks - P59

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CORDLESS RANGE

V36 Cordless Compact Mag Drill - P87



18V

RTV36 Cordless Low Profile Mag Drill - P97



18V

V36 Cordless Pipe Mag Drill - P94



NEW

18V

COMPACT & CORDED MAGNET DRILLS

S36 Compact Mag Drill - P86



NEW

S50 Magnet Drill - P88



V60T Pipe Mag Drill - P95



TAPPING & LARGE CAPACITY MAGNET DRILLS

V60T Magnet Drill - P89



V85T Magnet Drill - P90



V100T Magnet Drill - P91



SPECIALIST SOLUTIONS

V125T Magnet Drill - P92



MAX200T XL Capacity Mag Drill - P93

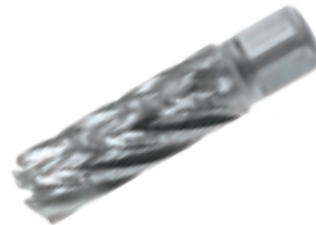


OverReach System - P98



ANNULAR BROACH CUTTERS

HSS Cutters - P72



TCT Cutters - P74



Extra Long TCT Cutters - P78



ULTRA Cutters - P84



XL TCT Cutters - P80



Weldon Shank Twist Drill Bits - P82



COUNTERSINKING

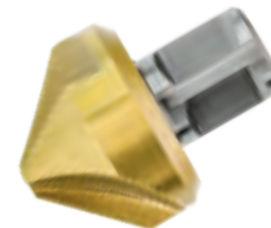
TCT Weldon Shank Countersink - P100



ULTRA Weldon Shank Countersink - P100



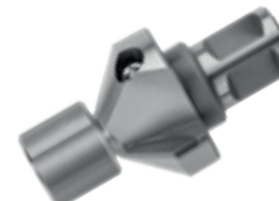
GoldMax Weldon Shank Countersink - P100



60° HSS Weldon Shank Countersink - P100



TCT MultiSink - P101



ULTRA MultiSink - P101



VERSADRIVE ADAPTERS

Versadrive Adapter Foam - P113

Versadrive Rapid-Lock Adapter Set - P112

Versadrive Heavy Duty Adapter Set - P112



VERSADRIVE COMPATIBLE FOAMS FOR TOOLING UP TO 115MM LENGTH

Versadrive 8 space InsertFoam - P113

Versadrive 7 space InsertFoam - P113

Versadrive InsertFoam Sets - From P32



VERSADRIVE & STEELBOR COMPATIBLE FOAMS FOR TOOLING UP TO 195MM LENGTH

Versadrive XL Length InsertFoam - P113

Versadrive XL Length InsertFoam - P113

Versadrive XL Length Sets - From P32



STEELBOR COMPATIBLE FOAMS FOR TOOLING UP TO 103MM LENGTH

SteelBor 5 Space InsertFoam - P113

SteelBor InsertFoam Sets - From P72

ULTRA InsertFoam Sets - From P84



ETOP 2 CASES & KITS

Empty ETOp2 Case - P112

ETOP2 Turbo Impact Set - P114

ETOP2 Turbo Drilling Set - P114



ETOP 4 CASES & KITS

Empty ETOp4 Case - P112

ETOP4 Impact Set - P115

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EMID KITS

Versadrive Site Installation Kit - P117

Versadrive MAX Reamer Kit - P68

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SITECARTS & SITEKITS

STAKIT Wheeled SiteCart - P116

STAKIT Wheeled SiteCart - P116

STAKIT SiteKits



POWER TOOLS

V18-900 ½" Cordless Impact Wrench - P26



18V

V18-120 Cordless Combi Drill - P27



NEW

18V

OverReach System - P98



MORSE TAPER ACCESSORIES

Morse Taper Arbor - P102



Morse Taper Extension - P111



Morse Taper Sleeve Reducers - P111



MAGNET DRILL ACCESSORIES

31.75 to 19.05mm Shank Adapter - P102



Magnet Drill Chuck Adapter - P102



NEW

Morse Taper Drifts - P111



LUBRICANTS

500ml BioCut Blue Cutting Fluid - P107



5L BioCut Blue Cutting Fluid - P107



Cordless Coolant Pump - P106



TURBOTIP COBALT JOBBER DRILL BITS

TurboTip Jobber Drill Bits - P108



NEW

TurboTip Jobber Drill Bit Sets - P108



NEW

TurboTip Jobber Drill Bit Sets - P108



NEW

MORSE TAPER DRILL BITS & COUNTERSINKS

Morse Taper Drill Bits - P110



NEW

Morse Taper Countersinks - P111

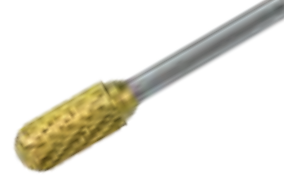


Morse Taper Indexable Countersinks - P111



TUNGSTEN CARBIDE BURRS

GoldMax Coated TCT Burrs - P104



Uncoated TCT Burrs - P104



AliCut TCT Burrs - P104



LUBRICANTS & SWARF MAGNET

BioCut Cutting & Drilling Paste - P107



SpeedLube Aerosol Lubricant - P107



Swarf Magnet - P111



The Versadrive V18-900 is a powerful and compact 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 and compatible with the full range of Makita LXT 18v batteries.

- Compatible with Makita LXT 18v Batteries
- Supplied with Versadrive Rapid-Lock adapter
- 3 Impact settings plus Nutbuster mode



- Powerful & efficient brushless motor
- Rapid airflow cooling system
- LED lighting for workpiece illumination

TECHNICAL SPECIFICATIONS

| | |
|-------------------------------|----------------------------------|
| ANVIL/DRIVE SIZE | 1/2" |
| NO LOAD SPEED (RPM) | 1500 / 2000 / 2500 |
| MODES | 3 Impact Modes + Nutbuster Mode |
| IMPACT TORQUE | 400 / 630 / 900Nm |
| IMPACT RATE (BPM) | 1600 / 2200 / 2700 |
| DRILLING/FASTENING TORQUE | 900 Nm |
| NUT BUSTING TORQUE | 1180 Nm |
| WEIGHT (with 4Ah battery) | 2.5kg |
| DIMENSIONS (with 4Ah battery) | 272 x 74 x 166mm |
| VOLTAGE | 18v |
| WARRANTY | 1yr |
| BATTERY COMPATIBILITY | HMT 18v Battery & Makita LXT 18v |



| Part No | Contents | RSP |
|--------------|---|---------|
| 808010-010 | Versadrive 1/2" Impact Wrench Body only | €26.80 |
| 808010-025EU | Versadrive 1/2" Impact Wrench 4.0Ah Kit | €68.20 |
| 808010-020EU | Versadrive 1/2" Impact Wrench 9.0Ah Kit | €758.60 |
| 809010-040 | 18v 4.0Ah Battery | €91.75 |
| 809010-090 | 18v 9.0Ah Battery | €170.90 |
| 809020-020EU | 18v Compact Battery Charger | €59.90 |



All versions supplied with protective site case & Versadrive Rapid-Lock adapter.
Kits also supplied with, 2 batteries and a charger



The V18-120 is a compact, brushless, combi pistol-type drill engineered for precise metal drilling and countersinking in structural and installation work.

Fitted with a metal chuck and all-metal 2-speed gearbox, it delivers smooth torque transfer, long-term durability, and full compatibility with Makita LXT 18v battery systems.



- Dual speed settings for controlled drilling & countersinking
- Compatible with Makita LXT 18v Batteries
- Brushless motor for increased efficiency, higher power, long lifespan and reduced maintenance
- LED lighting for workpiece illumination
- Variable speed trigger with stepless speed adjustment
- Triple mode settings for rotary drilling, hammer drilling & clutched screwdriving

TECHNICAL SPECIFICATIONS

| | |
|-------------------------------|----------------------------------|
| CHUCK SIZE | 13mm |
| RATED VOLTAGE | 18v |
| MOTOR TYPE | Brushless DC |
| NO LOAD SPEED (RPM) | 500 / 2200 |
| MAX OUTPUT TORQUE | 120Nm |
| MAX DRILL CAPACITY (Metal) | 13mm |
| IMPACT PER MINUTE | 9500 / 40000 |
| WEIGHT (with 4Ah battery) | 2kg |
| DIMENSIONS (with 4Ah battery) | 252 x 75 x 183mm |
| WARRANTY | 1yr |
| BATTERY COMPATIBILITY | HMT 18v Battery & Makita LXT 18v |



| Part No | Contents | RSP |
|--------------|---|---------|
| 808510-010 | Versadrive V18-120 Combi Drill Body only | €12.45 |
| 808510-025EU | Versadrive V18-120 Combi Drill 4.0Ah Kit Inc. Body + 2 x 4.0Ah Batteries + Compact Charger | €420.65 |

See P26 for Batteries and Charger



All versions supplied with protective site case & Auxiliary side handle for improved control and reduced strain & kickback. Kits also supplied with, 2 batteries and a charger



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.



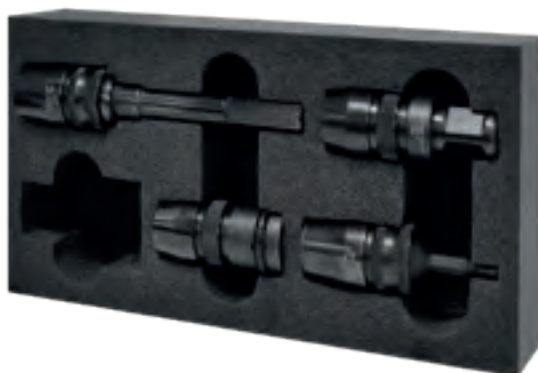
- Rapid-Lock, single handed loading
- Quick Release collar for swift tool changeover
- Impact rated for high speed operation - up to 15x faster than traditional methods
- Impact rated system stops dangerous kickback when drilling with handheld drills
- Knurled design for easy grip in damp and greasy 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 112

Contains:

- ¼" Versadrive Impact Driver Adapter
- ½" Versadrive Impact Wrench Adapter
- Versadrive Magnet Drill Weldon Adapter
- Versadrive 130mm Extension Arbor

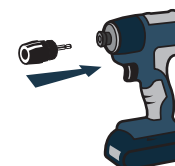


| Part No | Product | RSP |
|-------------|--|---------|
| 111005-SET1 | Versadrive Rapid-Lock Adapter InsertFoam Set 4pc | €243.45 |

Versadrive Rapid-Lock ¼" Impact Driver Adapter



Converts standard ¼" Impact Drivers for use with Versadrive



| Part No | Ø (mm) | L (mm) | RSP |
|-------------|--------|--------|-------|
| 111027-014A | 28 | 75 | €7.55 |

Versadrive Rapid-Lock ½" Impact Wrench Adapter



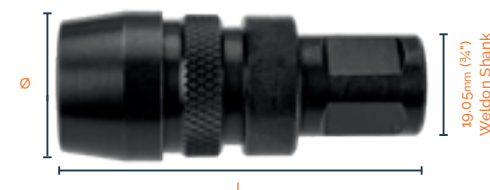
Rapid-Lock Versadrive adapter to convert ½" Impact Wrenches for use with Versadrive



Supplied with retention pin & securing ring

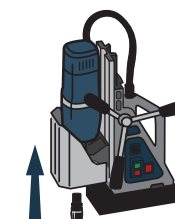
| Part No | Ø (mm) | L (mm) | RSP |
|-------------|--------|--------|-------|
| 111130-012A | 28 | 55 | €0.85 |

Versadrive Rapid-Lock Magnet Drill Adapter



Converts Magnet Drills for use with Versadrive

Fits all standard Magnet Drills with 19.05mm (¾") Weldon arbor

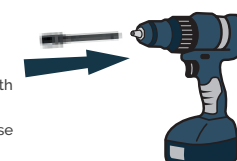


| Part No | Ø (mm) | L (mm) | RSP |
|-----------|--------|--------|-------|
| 111035-01 | 28 | 66 | €5.85 |

Versadrive Rapid-Lock Extension Arbor 130mm



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

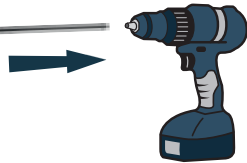


| Part No | Ø (mm) | L (mm) | RSP |
|------------|--------|--------|-------|
| 111016-130 | 28 | 130 | €6.65 |

Versadrive Rapid-Lock Extension Arbor 300mm



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

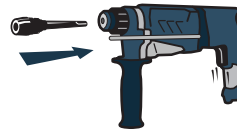


| Part No | Ø (mm) | L (mm) | RSP |
|------------|--------|--------|--------|
| 111016-300 | 28 | 300 | €69.65 |

Versadrive Rapid-Lock SDS+ Adapter



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



| Part No | Ø (mm) | L (mm) | RSP |
|-----------|--------|--------|--------|
| 112010-01 | 28 | 140 | €55.50 |

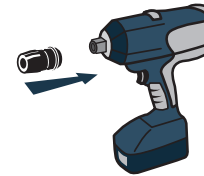
Versadrive Heavy Duty ¾" Impact Wrench Adapter



Heavy Duty Versadrive adapter to convert high-power ¾" Impact Wrenches for use with Versadrive

Rust resistant Manganese Phosphate finish

Supplied with retention pin & securing ring



| Part No | Ø (mm) | L (mm) | RSP |
|-------------|--------|--------|---------|
| 111120-038A | 25 | 50 | €122.35 |

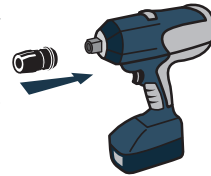
Versadrive Heavy-Duty ½" Impact Wrench Adapter



Heavy Duty Versadrive adapter to convert high-power ½" Impact Wrenches for use with Versadrive

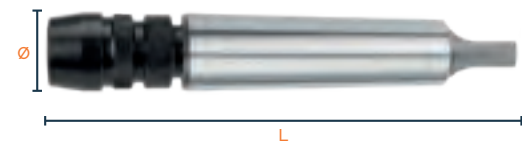
Rust resistant Manganese Phosphate finish

Supplied with retention pin & securing ring



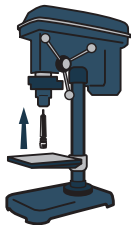
| Part No | Ø (mm) | L (mm) | RSP |
|-------------|--------|--------|---------|
| 111120-012A | 25 | 55 | €128.95 |

Versadrive Rapid-Lock Morse Taper Arbor



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

Available in Morse Taper 2 & 3



| Part No | Drive | Ø (mm) | L (mm) | RSP |
|-----------|-------|--------|--------|---------|
| 111045-02 | MT2 | 28 | 130 | €148.25 |
| 111045-03 | MT3 | 28 | 147 | €166.70 |

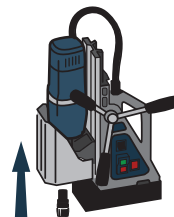
Versadrive Magnet Drill Adapter - 19.05mm



Converts Magnet Drills for use with Versadrive

Recommended for use drilling very hard materials when high precision with minimal runout is required

Fits all standard Magnet Drills with 19.05mm (¾") Weldon arbor



| Part No | Ø (mm) | L (mm) | RSP |
|-------------|--------|--------|--------|
| 111030-0002 | 26 | 60.5 | €72.05 |

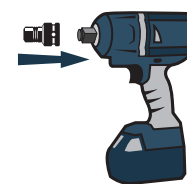
Versadrive Heavy Duty ¾" Impact Wrench Adapter



Heavy Duty Versadrive adapter to convert high-power ¾" 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 | €168.00 |

Versadrive Heavy Duty Adapter Set 4pc



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

Contains:

Versadrive ½" Heavy Duty Impact Wrench Adapter
Versadrive ¾" 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 | €381.70 |

101030 TCT HoleCutter Sets
Metric Sizes

| Part No | Set contents | RSP |
|-------------|-----------------------|---------|
| 101030-SET1 | 14, 18 & 22mm | €202.25 |
| 101030-SET2 | 14, 17, 18, 21 & 22mm | €279.00 |

101030 TCT HoleCutter Sets
Fractional Sizes

| Part No | Set contents | RSP |
|---------------|------------------------------------|---------|
| 101030-INSET1 | 9/16, 11/16, 13/16" | €226.00 |
| 101030-INSET2 | 9/16, 11/16, 13/16, 15/16, 1-1/16" | €407.50 |

101050 TCT SheetCutter Sets
Metric Sizes

| Part No | Set contents | RSP |
|-------------|-----------------------|---------|
| 101050-SET1 | 14, 18 & 22mm | €160.55 |
| 101050-SET2 | 14, 18, 20, 22 & 26mm | €274.95 |
| 101050-SET4 | 16, 20, 25 & 32mm | €240.65 |

TCT SheetCutter Pilot Drill Bits

| 101050 Pilot Drills | | RSP |
|---------------------|---|--------|
| 101050P-0001 | Replacement SheetCutter Pilot Drill Bits Pack of 2 | €16.90 |

101035 Extra Long TCT HoleCutter Sets

| Part No | Set contents | RSP |
|-------------|---------------------------|---------|
| 101035-SET1 | 14, 18, 20, 22, 24 & 26mm | €349.80 |
| 101035-SET2 | 9/16, 11/16, 7/8, 15/16" | €351.45 |

TCT HoleCutter Pilot Drill Bits & Pins

| 101030 Pilot Drills & Pins | | RSP |
|----------------------------|---|--------|
| 101030P-0130 | Pilot Drill for 12 & 13mm HoleCutters (2pk) (Supplied WITHOUT ejection spring) | €28.05 |
| 101030P-0001 | Pilot Drill for 14-80mm HoleCutters (2pk) (Supplied WITH ejection spring) | €28.05 |
| 101030P-0003 | Versadrive HoleCutter Magnet Broaching / MultiSink Pilot Pin, (2pk) | €1.75 |



| 101035 Pilot Drills & Pins | | RSP |
|----------------------------|---|--------|
| 101035P-01 | Extra Long TCT HoleCutter Pilot Drills 6.35x165mm, (2pk) | €30.45 |
| 101035P-02 | Extra Long HoleCutter Guide Pin 6.35x205mm, (2pk) | €53.60 |

Versadrive TCT SheetCutter Holesaws deliver clean, precise holes quickly and efficiently through a variety of materials including mild steel and stainless steel up to 4mm thick.

Individually brazed tungsten carbide teeth offer exceptional durability and cutting performance, giving up to 10x longer life than standard bi-metal holesaws and faster, easier cuts up to 76mm diameter.



- Up to 4mm depth of cut on Mild Structural Steel
- Excellent for use on Stainless Steel up to 4mm thick
- Use on Aluminium up to 4mm thick
- Premium quality Tungsten Carbide teeth with adjacent swarf discharge grooves for clean, clog-free cuts
- Use in standard 1/2" drill chuck
- New design step-tip pilot drill
- Safety collar design for controlled hole break-through
- One piece design inc. arbor & (replaceable) stepped pilot drill that dampens breakthrough impact & prevents teeth damage

| Part No | ØD (mm) | ØD (") | RSP |
|-------------|---------|---------|---------|
| 101050-0140 | 14 | 9/16" | €50.90 |
| 101050-0160 | 16 | 5/8" | €51.80 |
| 101050-0170 | 17 | 11/16" | €52.40 |
| 101050-0180 | 18 | | €52.65 |
| 101050-0190 | 19 | 3/4" | €53.40 |
| 101050-0200 | 20 | | €51.60 |
| 101050-0210 | 21 | 13/16" | €51.80 |
| 101050-0220 | 22 | 7/8" | €52.00 |
| 101050-0250 | 25 | 1" | €0.00 |
| 101050-0260 | 26 | | €55.45 |
| 101050-0280 | 28 | | €55.90 |
| 101050-0290 | 29 | 1-1/8" | €56.60 |
| 101050-0300 | 30 | 1-3/16" | €58.30 |
| 101050-0320 | 32 | 1-1/4" | €59.15 |
| 101050-0350 | 35 | 1-3/8" | €75.30 |
| 101050-0380 | 38 | 1-1/2" | €78.10 |
| 101050-0400 | 40 | | €83.60 |
| 101050-0440 | 44 | 1-3/4" | €85.55 |
| 101050-0500 | 50 | | €95.55 |
| 101050-0510 | 51 | 2" | €98.75 |
| 101050-0640 | 64 | | €134.05 |
| 101050-0760 | 76 | | €157.60 |

11mm Versadrive Shank



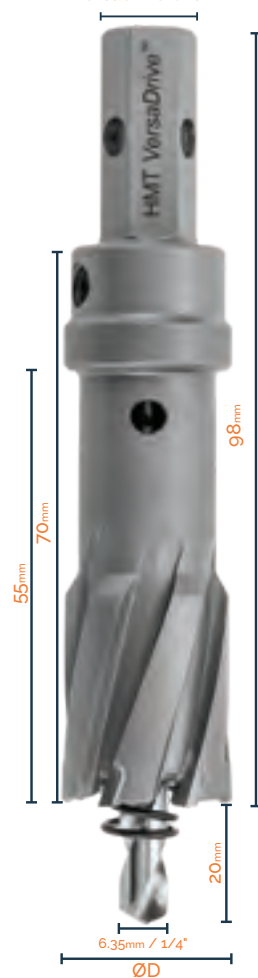
Versadrive TCT HoleCutters are a high performance solution for cutting larger diameter holes quickly and effectively. Premium grade Tungsten Carbide teeth provide ultimate cutting performance in a wide range of metals including Stainless Steel and Cast Iron.

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

11mm
Versadrive Shank



| Part No | ØD (mm) | ØD (") | Set Screw | RSP |
|-------------|---------|---------|-----------|---------|
| 101030-0120 | 12 | | M5 | €70.10 |
| 101030-0130 | 13 | | | €70.95 |
| 101030-0140 | 14 | 9/16" | | €71.25 |
| 101030-0150 | 15 | | | €71.70 |
| 101030-0160 | 16 | 5/8" | | €73.85 |
| 101030-0170 | 17 | 11/16" | M6 | €74.05 |
| 101030-0175 | 17.5 | | | €74.30 |
| 101030-0180 | 18 | | | €74.30 |
| 101030-0190 | 19 | 3/4" | | €74.70 |
| 101030-0200 | 20 | | | €75.55 |
| 101030-0210 | 21 | 13/16" | M8 | €75.90 |
| 101030-0220 | 22 | 7/8" | | €76.75 |
| 101030-0230 | 23 | | | €79.90 |
| 101030-0240 | 24 | 15/16" | | €80.50 |
| 101030-0250 | 25 | 1" | | €86.50 |
| 101030-0260 | 26 | | | €92.00 |
| 101030-0270 | 27 | 1-1/16" | | €97.40 |
| 101030-0280 | 28 | | | €103.65 |
| 101030-0290 | 29 | 1-1/8" | | €106.45 |
| 101030-0300 | 30 | 1-3/16" | | €107.10 |
| 101030-0310 | 31 | | | €109.20 |
| 101030-0320 | 32 | 1-1/4" | | €111.15 |
| 101030-0330 | 33 | 1-5/16" | | €114.25 |
| 101030-0340 | 34 | | | €123.05 |

See P32 for Sets

| Part No | ØD (mm) | ØD (") | Set Screw | RSP |
|-------------|---------|----------|-----------|---------|
| 101030-0350 | 35 | 1-3/8" | M8 | €132.40 |
| 101030-0360 | 36 | | | €143.30 |
| 101030-0370 | 37 | 1-7/16" | | €144.05 |
| 101030-0380 | 38 | 1-1/2" | | €147.90 |
| 101030-0390 | 39 | 1-9/16" | | €150.35 |
| 101030-0400 | 40 | | | €151.05 |
| 101030-0410 | 41 | 1-5/8" | | €153.00 |
| 101030-0420 | 42 | | | €154.45 |
| 101030-0430 | 43 | 1-11/16" | | €155.15 |
| 101030-0440 | 44 | 1-3/4" | | €156.25 |
| 101030-0450 | 45 | | M8 | €157.50 |
| 101030-0460 | 46 | 1-13/16" | | €158.30 |
| 101030-0470 | 47 | | | €159.75 |
| 101030-0480 | 48 | 1-7/8" | | €161.15 |
| 101030-0490 | 49 | | | €163.00 |
| 101030-0500 | 50 | | | €164.95 |
| 101030-0510 | 51 | 2" | | €170.50 |
| 101030-0520 | 52 | 2-1/16" | | €175.70 |
| 101030-0550 | 55 | 2-5/32" | | €181.35 |
| 101030-0600 | 60 | 2-3/8" | | €186.95 |
| 101030-0650 | 65 | 2-9/16" | | €199.10 |
| 101030-0700 | 70 | 2-3/4" | | €210.75 |
| 101030-0750 | 75 | | | €221.95 |
| 101030-0800 | 80 | 3-5/32" | | €234.50 |

Extra Long reach version of the popular Versadrive HoleCutter. Perfect for drilling through steelwork sections using a Pistol Drill where a separate extension isn't practical.

Ideal for applications where a metal plate is encountered amongst wood joists or where both sides of a steel beam require drilling.

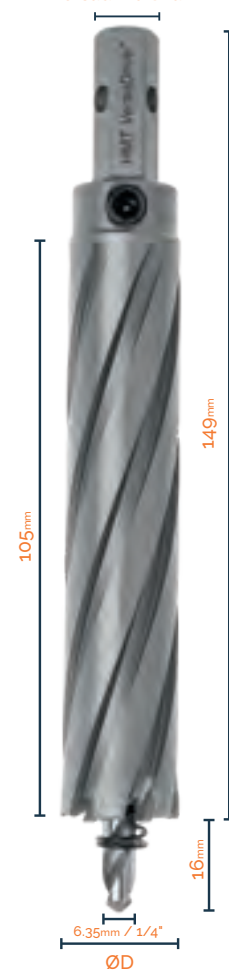


- Massive 120mm reach with 100mm depth of cut
- Perfect for drilling heavy steel in remote locations
- Perfect for drilling box section with inaccessible sides
- Premium quality Tungsten Carbide teeth
- Use with Magnet Drill adapter
- Use in standard 1/2" drill chuck
- One piece design includes arbor & (replaceable) pilot drill
- Rotary Rated - not recommended for Impact use

| Part No | ØD (mm) | ØD (") | Set Screw | RSP |
|-------------|---------|--------|-----------|---------|
| 101035-0140 | 14 | 9/16" | M5 | €142.55 |
| 101035-0170 | 17 | 11/16" | M6 | €144.75 |
| 101035-0180 | 18 | | | €148.45 |
| 101035-0200 | 20 | | | €152.85 |
| 101035-0210 | 21 | 13/16" | M8 | €156.90 |
| 101035-0220 | 22 | 7/8" | | €158.60 |
| 101035-0240 | 24 | 15/16" | | €161.25 |
| 101035-0260 | 26 | | | €164.95 |

See P32 for Sets

11mm
Versadrive Shank



Versadrive Impact Step Drill Bit 3pc Set
Metric Sizes



| Part No | Set contents | RSP |
|-------------|--------------|---------|
| 505020-SET1 | 12, 22, 30mm | €271.65 |

Versadrive Impact Step Drill Bit 3pc Set
Fractional Sizes



| Part No | Set contents | RSP |
|-------------|------------------|---------|
| 505030-SET1 | 1/2, 7/8, 1-3/8" | €279.45 |

Versadrive Impact Step Drill Bit 4pc Set
Metric Sizes



| Part No | Set contents | RSP |
|-------------|------------------|---------|
| 505020-SET2 | 12, 22, 30, 40mm | €455.65 |

Versadrive Cone Cutter 3 pc Set
Metric Sizes



| Part No | Set contents | RSP |
|-------------|--------------|---------|
| 505050-SET1 | 20, 25, 32mm | €310.55 |

Versadrive TurboTip ImpactaStep Cutter 3pc Sets



| Part No | Set contents | RSP |
|-------------|----------------------|---------|
| 506040-SET1 | 16, 22, 26mm | €424.80 |
| 506050-SET1 | 9/16, 13/16, 1-1/16" | €454.10 |

Versadrive TurboTip ImpactaStep Cutter 4pc Set
Metric Sizes



| Part No | Set contents | RSP |
|-------------|------------------|---------|
| 506040-SET2 | 16, 22, 26, 32mm | €605.80 |

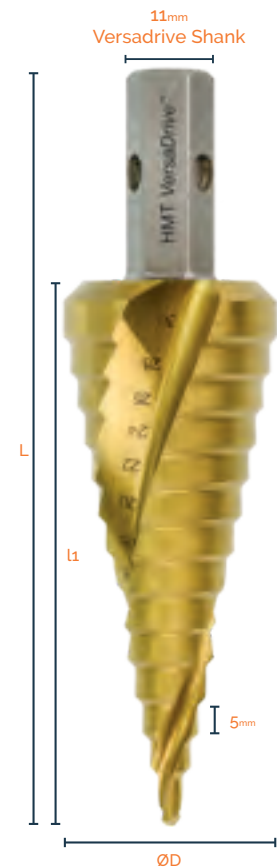
The first step drill optimised for use with Impact Wrenches & Impact Drivers allowing the user to create holes in seconds.

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.



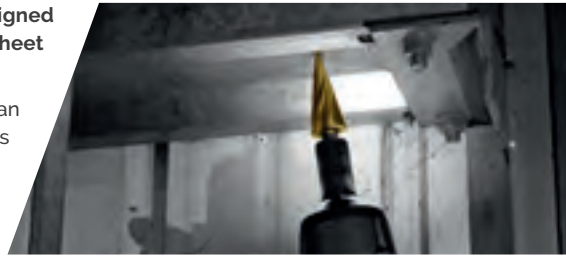
- Market leading 5mm step thickness
- 118° split point angle for easy hole start & pilot accuracy
- Spiral flute design and size markings at each step
- Use on Impact to prevent dangerous kickback caused by handheld rotary tools
- Heavy-duty hex shank design for secure non-slip operation
- Quality results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

| Metric | ØD (mm) | L1 (mm) | L (mm) | Step Diameters (mm) | RSP |
|--|---------|---------|---------|--|---------|
| 505020-0120 | 12 | 47 | 75 | 4, 6, 8, 10, 12 | €72.60 |
| 505020-0220 | 22 | 58 | 86 | 4, 6, 8, 10, 12, 14, 16, 18, 20, 22 | €101.55 |
| 505020-0300 | 30 | 77 | 105 | 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30 | €127.00 |
| 505020-0400 | 40 | 72 | 101 | 6, 8, 10, 12, 16, 18, 20, 25, 29, 32, 36, 40 | €226.95 |
| 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 | €127.00 |
| Fractional | ØD (") | L1 (") | L (") | Step Diameters (") | |
| 505030-0010 | 1/2 | 1-1/2 | 2-43/64 | 3/16, 1/4, 5/16, 3/8, 7/16, 1/2 | €72.60 |
| 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 | €101.55 |
| 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 | €127.00 |



The 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.



- Safety collar prevents injury & damage
- Spiral flute design
- Use on Impact to prevent dangerous kickback caused by handheld rotary tools
- 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
- Industrial grade Titanium Nitride coating reduces heat buildup and burn-out

11mm
Versadrive Shank

| Metric | ØD (mm) | ØD (") | L1 (mm) | L2 (mm) | L (mm) | Diameter range (mm) | RSP |
|-----------------|--------------|--------|---------|---------|--------|---------------------|---------|
| 505050-0200 | 20 | 13/16" | 52 | 9.5 | 81 | 8 - 20 | €77.65 |
| 505050-0250 | 25 | 1" | 67 | 9.5 | 95.5 | 8 - 25 | €108.45 |
| 505050-0320 | 32 | 1-1/4" | 68 | 14.5 | 97 | 16 - 32 | €135.65 |
| InsertFoam Sets | | | | | | | |
| 505050-SET1 | 20, 25, 32mm | | | | | | €310.55 |

Note: Versadrive Cone Cutters are designed for use in sheet metal and should not be used in material exceeding 2-3mm in thickness



The 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 | €131.85 |
| 506040-0220 | 22 | 85.5 | 12.5 | 115 | 14, 16, 18, 20, 22 | €155.35 |
| 506040-0260 | 26 | 89.5 | 16 | 118 | 18, 20, 22, 24, 26 | €190.95 |
| 506040-0320 | 32 | 94 | 20.5 | 123 | 24, 26, 28, 30, 32 | €214.05 |
| Fractional | ØD (") | L1 (") | L2 (") | L (") | 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" | €131.10 |
| 506050-0020 | 13/16" | 3-17/32" | 27/64" | 4-5/8" | 9/16", 5/8", 11/16", 3/4", 13/16" | €162.55 |
| 506050-0030 | 1-1/16" | 3-3/4" | 13/16" | 4-55/64" | 13/16", 7/8", 15/16", 1", 1-1/16" | €191.90 |

See P36 for Sets
Metric step depth - 12mm
Fractional Step Depth = 1/2"

11mm
Versadrive Shank



Versadrive Reamer 3pc Sets



| Part No | Set contents | RSP |
|-------------|----------------|---------|
| 501030-3SET | 14, 18, 22mm | €298.65 |
| 501040-3SET | 1/2, 5/8, 3/4" | €276.30 |

Versadrive Reamer 5pc Sets



| Part No | Set contents | RSP |
|-------------|------------------------------------|---------|
| 501030-SET | 12, 14, 18, 22, 26mm | €542.90 |
| 501040-5SET | 1/2, 5/8, 3/4, 7/8, 1-1/16" | €599.80 |
| 501040-SET7 | 9/16, 11/16, 13/16, 15/16, 1-1/16" | €599.85 |

Versadrive Reamer 6pc Set Metric Sizes



| Part No | Set contents | RSP |
|-------------|-------------------------|---------|
| 501030-SET3 | 8, 10, 12, 14, 16, 18mm | €410.55 |

Versadrive Reamer 6pc Set Metric Sizes



| Part No | Set contents | RSP |
|-------------|--------------------------|---------|
| 501030-SET4 | 18, 20, 21, 22, 24, 26mm | €766.80 |

Versadrive Reamer 10pc ETOP4 Set Fractional 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" | €1,091.80 |

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 | €1,091.80 |

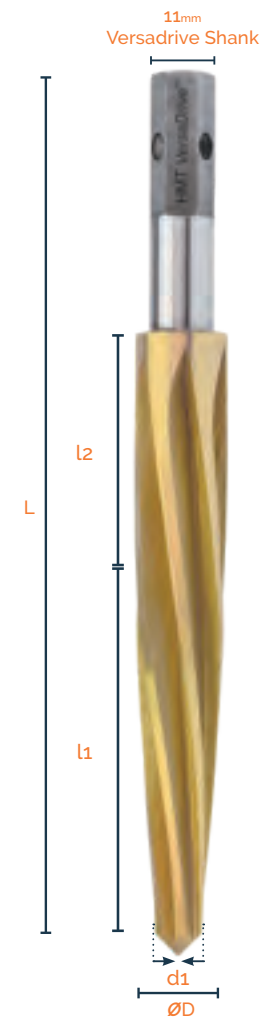
Versadrive reamers are the perfect hole alignment and enlarging tool for metalworkers & steel erectors for keeping the job moving when a hole is misaligned or the incorrect size for the fixing.

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 than a drill bit
- Industrial grade Titanium Nitride coating reduces heat buildup and burn-out
- 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 (mm) | Ød1 (mm) | l1 (mm) | l2 (mm) | L (mm) | RSP |
|-------------|-----------------|----------|---------|---------|--------|---------|
| 501030-0080 | 8 | 4.5 | 34 | 34 | 106 | €1.75 |
| 501030-0100 | 10 | 6.3 | 34 | 36 | 108 | €1.75 |
| 501030-0120 | 12 | 7.5 | 47 | 56.5 | 142 | €1.75 |
| 501030-0140 | 14 | 8.5 | 63 | 43.5 | 144 | €2.40 |
| 501030-0160 | 16 | 8.5 | 58 | 56.5 | 152.5 | €5.55 |
| 501030-0180 | 18 | 10 | 58 | 63.5 | 171 | €8.95 |
| 501030-0200 | 20 | 11.6 | 61 | 75 | 185.5 | €113.90 |
| 501030-0210 | 21 | 12 | 61 | 66 | 178.5 | €122.45 |
| 501030-0220 | 22 | 13 | 66 | 70 | 185 | €128.80 |
| 501030-0240 | 24 | 15 | 66 | 71 | 185 | €142.65 |
| 501030-0260 | 26 | 16 | 64 | 71 | 185 | €168.70 |
| Fractional | ØD (") | Ød1 (") | l1 (") | l2 (") | L (") | RSP |
| 501040-0040 | 1/2 (12.7mm) | 19/64 | 1-15/16 | 2-1/16 | 5-1/2 | €4.60 |
| 501040-0050 | 9/16 (14.3mm) | 9/32 | 2-1/16 | 1-15/16 | 5-1/2 | €9.30 |
| 501040-0060 | 5/8 (15.9mm) | 5/16 | 2-11/64 | 2-21/64 | 6 | €2.05 |
| 501040-0070 | 11/16 (17.5mm) | 3/8 | 2-1/4 | 2-1/4 | 6 | €107.50 |
| 501040-0080 | 3/4 (19.05mm) | 13/32 | 2-31/64 | 2-33/64 | 7 | €120.65 |
| 501040-0085 | 13/16 (20.63mm) | 15/32 | 2-33/64 | 2-31/64 | 7 | €131.75 |
| 501040-0090 | 7/8 (22.2mm) | 17/32 | 2-19/32 | 2-13/32 | 7 | €139.80 |
| 501040-0100 | 15/16 (23.8mm) | 19/32 | 2-43/64 | 2-21/64 | 7 | €154.90 |
| 501040-0110 | 1 (25.4mm) | 5/8 | 2-43/64 | 2-21/64 | 7 | €167.25 |
| 501040-0120 | 1-1/16 (27mm) | 45/64 | 2-9/16 | 2-7/16 | 7 | €183.10 |



Versadrive TurboTip 4pc Sets



| Part No | Set contents | RSP |
|-------------|-----------------------|---------|
| 209015-SET1 | 6, 8, 10, 12mm | €169.00 |
| 209016-SET1 | 3/16, 1/4, 5/16, 1/2" | €178.75 |
| 209016-SET2 | #7, #F, 5/16, 27/64" | €173.60 |

Versadrive TurboTip 7pc Sets Metric Sizes



| Part No | Set contents | RSP |
|-------------|---------------------------------|---------|
| 209015-SET2 | 6, 7, 8, 9, 10, 11, 12mm | €297.00 |
| 209015-SET3 | 6.8, 8, 8.5, 10, 10.5, 12, 14mm | €320.10 |
| 209015-SET4 | 6, 8, 10, 12, 14, 18, 22mm | €400.45 |
| 209015-SET7 | 11, 12, 13, 14, 16, 18, 20mm | €456.95 |

Versadrive TurboTip 8pc Set Metric Sizes



| Part No | Set contents | RSP |
|-------------|----------------------------------|---------|
| 209015-SET6 | 6, 6.8, 7, 8, 8.5, 9, 10, 10.5mm | €339.30 |

Versadrive TurboTip 3" Flute 6pc Set Fractional Sizes



| Part No | Set contents | RSP |
|-------------|--------------------------------------|---------|
| 209016-SET3 | 17/32, 9/16, 5/8, 11/16, 3/4, 13/16" | €611.10 |

Versadrive TurboTip 12pc Set Fractional Sizes



| Part No | Set contents | RSP |
|--------------|--|---------|
| 209016-SET12 | 3/16, #7, 7/32, 1/4, #F, 9/32, 5/16, 11/32, 3/8, 27/64, 7/16, 1/2" | €584.50 |

Versadrive TurboTip 16pc Set Metric Sizes



| 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 | €884.25 |

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.

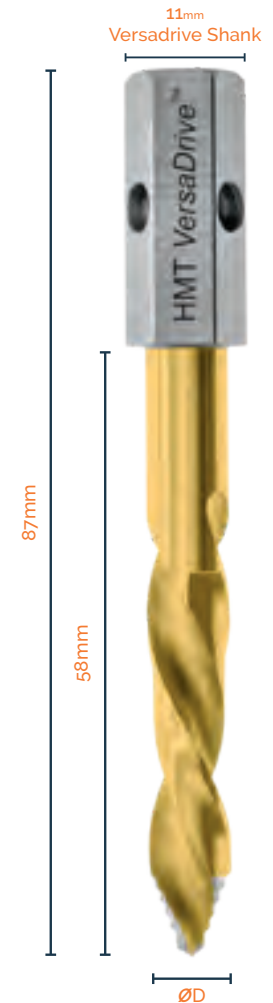
Turbocharge your drilling performance by using this revolutionary tool with an Impact Wrench or Impact Driver. Double hardened and titanium coated for faster drilling & reduced wear.



- 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
- Quality results on stainless steels and Inox - rotary application recommended
- Reduces fatigue for the operator
- Impact-rated due to dual hardening process - allows up to 15X faster speed than traditional methods
- Use on Impact to prevent dangerous kickback caused by handheld rotary tools

| Metric | ØD (mm) | RSP |
|-------------|---------|---------|
| 209015-0060 | 6 | €36.00 |
| 209015-0068 | 6.8 | €41.30 |
| 209015-0070 | 7 | €41.90 |
| 209015-0080 | 8 | €43.00 |
| 209015-0085 | 8.5 | €43.75 |
| 209015-0090 | 9 | €44.05 |
| 209015-0100 | 10 | €45.65 |
| 209015-0102 | 10.2 | €46.00 |
| 209015-0105 | 10.5 | €46.25 |
| 209015-0110 | 11 | €46.40 |
| 209015-0120 | 12 | €50.00 |
| 209015-0130 | 13 | €56.80 |
| 209015-0140 | 14 | €62.20 |
| 209015-0160 | 16 | €73.70 |
| 209015-0175 | 17.5 | €82.45 |
| 209015-0180 | 18 | €85.60 |
| 209015-0200 | 20 | €100.15 |
| 209015-0210 | 21 | €105.55 |
| 209015-0220 | 22 | €116.10 |

| Fractional | ØD (") | RSP |
|-------------|---------|---------|
| 209016-0010 | 3/16 | €36.45 |
| 209016-0020 | #7 | €37.60 |
| 209016-0030 | 7/32 | €38.75 |
| 209016-0040 | 1/4 | €39.45 |
| 209016-0050 | #F | €43.35 |
| 209016-0060 | 9/32 | €46.30 |
| 209016-0070 | 5/16 | €47.25 |
| 209016-0080 | 11/32 | €48.40 |
| 209016-0090 | 3/8 | €50.15 |
| 209016-0100 | 27/64 | €50.65 |
| 209016-0120 | 7/16 | €50.95 |
| 209016-0130 | 1/2 | €62.65 |
| 209016-0140 | 17/32** | €73.70 |
| 209016-0150 | 9/16** | €80.65 |
| 209016-0160 | 5/8** | €85.50 |
| 209016-0170 | 11/16** | €110.90 |
| 209016-0180 | 3/4** | €115.65 |
| 209016-0190 | 13/16** | €129.05 |



**3" flute length

Versadrive Cobalt Drill Bit 4pc Sets



| Part No | Set contents | RSP |
|-------------|----------------------|---------|
| 209010-SET1 | 6, 8, 10, 12mm | €148.05 |
| 209010-SET2 | 5, 6.8, 8.5, 10.2mm | €129.90 |
| 209013-SET1 | 1/4, 5/16, 3/8, 1/2" | €157.90 |
| 209013-SET2 | #7, #F, 5/16, 3/8" | €130.80 |

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 | €235.25 |

Versadrive Cobalt Drill Bit 7pc Sets
Metric Blacksmith Sizes

| Part No | Set contents | RSP |
|-------------|----------------------------------|---------|
| 209010-SET4 | 12, 13, 14, 16, 18, 20, 22mm | €495.95 |
| 209010-SET7 | 10.2, 11.5, 12, 13, 14, 16, 18mm | €492.65 |

Versadrive Cobalt Drill Bit 8pc Set
5 - 10mm

| Part No | Set contents | RSP |
|-------------|-------------------------------|---------|
| 209010-SET6 | 5, 6, 6.8, 7, 7.5, 8, 9, 10mm | €289.75 |

Versadrive Cobalt Drill Bit 7pc Set
Fractional Blacksmith Sizes

| Part No | Set contents | RSP |
|-------------|-------------------------------------|---------|
| 209013-SET3 | #7, 1/4, #F, 5/16, 3/8, 27/64, 1/2" | €259.05 |

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" | €332.50 |

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.

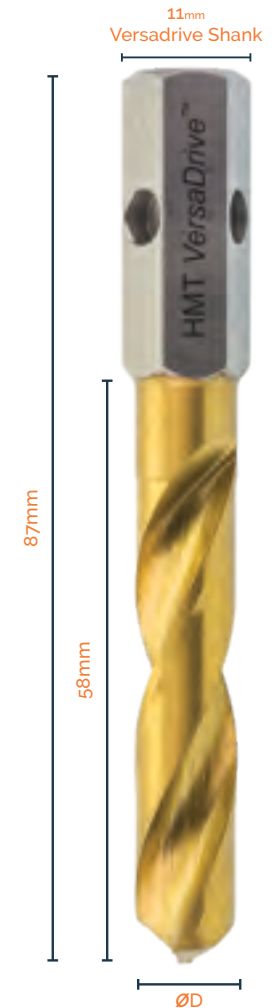
Suitable for heavy fabrication use, this Cobalt drill bit can also be used to drill stainless steel, mild steel, cast iron and a wide range of other structural materials.

- Precision ground flute design provide easy chip clearance
- Heavy-duty hex shank design for secure non-slip operation
- 8% Cobalt tool steel for long life & endurance with 135° split point for easy starting & high accuracy
- Quality results on stainless steels and Inox - rotary application recommended
- 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) | RSP |
|-------------|---------|---------|
| 209010-0042 | 4.2 | €20.85 |
| 209010-0050 | 5 | €23.35 |
| 209010-0055 | 5.5 | €27.20 |
| 209010-0060 | 6 | €29.05 |
| 209010-0065 | 6.5 | €29.50 |
| 209010-0068 | 6.8 | €30.15 |
| 209010-0070 | 7 | €32.10 |
| 209010-0075 | 7.5 | €32.95 |
| 209010-0080 | 8 | €33.50 |
| 209010-0085 | 8.5 | €35.25 |
| 209010-0090 | 9 | €35.55 |
| 209010-0095 | 9.5 | €37.10 |
| 209010-0100 | 10 | €38.25 |
| 209010-0102 | 10.2 | €38.50 |
| 209010-0105 | 10.5 | €40.80 |
| 209010-0115 | 11.5 | €43.95 |
| 209010-0120 | 12 | €46.10 |
| 209010-0125 | 12.5 | €49.30 |
| 209010-0130 | 13 | €52.10 |
| 209010-0140 | 14 | €54.55 |
| 209010-0155 | 15.5 | €70.05 |
| 209010-0160 | 16 | €55.15 |
| 209010-0175 | 17.5 | €71.20 |
| 209010-0180 | 18 | €52.20 |
| 209010-0200 | 20 | €58.15 |
| 209010-0210 | 21 | €102.50 |
| 209010-0220 | 22 | €111.10 |

| Fractional | ØD (") | RSP |
|-------------|--------|--------|
| 209013-0010 | 3/16 | €20.85 |
| 209013-0020 | #7 | €23.35 |
| 209013-0030 | 7/32 | €27.20 |
| 209013-0040 | 1/4 | €29.50 |
| 209013-0050 | #F | €30.15 |
| 209013-0060 | 9/32 | €32.95 |
| 209013-0070 | 5/16 | €33.50 |
| 209013-0080 | 11/32 | €35.25 |
| 209013-0090 | 3/8 | €37.10 |
| 209013-0100 | 27/64 | €40.80 |
| 209013-0120 | 7/16 | €43.95 |
| 209013-0130 | 1/2 | €52.10 |
| 209013-0140 | 9/16 | €54.55 |



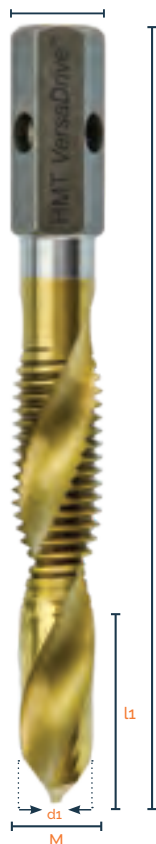
Versadrive Drill Taps are a time saving solution for pilot drilling & tapping in one easy operation. The Titanium coating provides wear resistance and faster cutting performance.

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
- 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

11mm
Versadrive Shank



| Metric | M Thread Size & Pitch | Max Material Thickness** | Ød1 (mm) | L (mm) | l1 (mm) | RSP |
|-----------------|--------------------------|-----------------------------|-------------|-----------|------------|--------|
| 301125-0030 | M3 x 0.50 | 3mm | 2.5 | 54 | 4.8 | €36.70 |
| 301125-0040 | M4 x 0.70 | 4mm | 3.3 | 68.5 | 7 | €43.30 |
| 301125-0050 | M5 x 0.80 | 5mm | 4.2 | 70 | 11 | €46.25 |
| 301125-0060 | M6 x 1.00 | 6mm | 5.0 | 73.5 | 13 | €48.70 |
| 301125-0080 | M8 x 1.25 | 8mm | 6.8 | 80.5 | 15 | €54.35 |
| 301125-0100 | M10 x 1.50 | 10mm | 8.5 | 89 | 18 | €59.55 |
| 301125-0120 | M12 x 1.75 | 12mm | 10.2 | 102.5 | 25 | €65.90 |
| Fractional | M Thread Size & Pitch | Max Material Thickness | Ød1 (") | L (") | l1 (") | RSP |
| 301126-0010 | 4-40 UNC | 3/32 | 3/32 | 2-11/64 | 15/64 | €46.55 |
| 301126-0020 | 6-32 UNC | 1/8 | 7/64 | 2-23/64 | 23/64 | €49.80 |
| 301126-0030 | 8-32 UNC | 5/32 | 9/64 | 2-23/64 | 23/64 | €50.35 |
| 301126-0040 | 10-24 UNC | 13/64 | 5/32 | 2-51/64 | 33/64 | €50.95 |
| 301126-0045 | 12-24 UNC | 13/64 | 5/32 | 2-51/64 | 33/64 | €51.25 |
| 301126-0050 | 1/4-20 UNC | 1/4 | 13/64 | 2-61/64 | 19/32 | €51.50 |
| 301126-0060 | 5/16-18 UNC | 5/16 | 1/4 | 3-15/64 | 45/64 | €56.10 |
| 301126-0070 | 3/8-16 UNC | 3/8 | 5/16 | 3-5/8 | 55/64 | €63.30 |
| 301126-0080 | 1/2-13 UNC | 1/2 | 27/64 | 4-1/64 | 1-7/64 | €70.60 |
| InsertFoam Sets | | | | | | RSP |
| 301125-SET1 | M5, M6, M8, M10, M12 | | | €39.20 | | |
| 301126-SET1 | 1/4, 5/16, 3/8, 1/2" UNC | | | €38.90 | | |

**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.



- 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

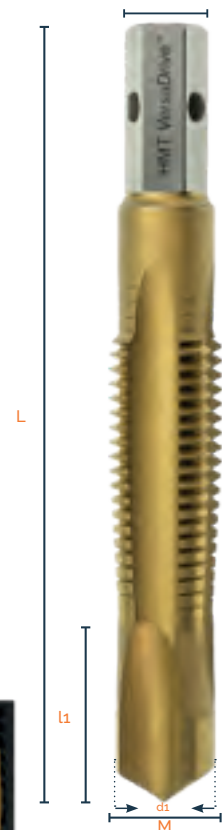
| Metric | M Thread Size & Pitch | Ød1 (mm) | L (mm) | l1 (mm) | MTD** (mm) | RSP |
|-------------|--------------------------|-------------|-----------|------------|---------------|---------|
| 301130-0080 | M8 x 1.25 | 6.8 | 117 | 28.5 | 20 | €104.55 |
| 301130-0100 | M10 x 1.50 | 8.5 | 118 | 27 | 20 | €111.50 |
| 301130-0120 | M12 x 1.75 | 10.2 | 117 | 27 | 25 | €123.05 |
| 301130-0160 | M16 x 2.00 | 14 | 117 | 25 | 25 | €143.15 |
| 301130-0200 | M20 x 2.50 | 17.5 | 135 | 27.5 | 35 | €162.55 |
| 301130-0240 | M24 x 3.00 | 21 | 150 | 32 | 40 | €210.45 |
| Fractional | M Thread Size & Pitch | Ød1 (") | L (") | l1 (") | MTD** (") | RSP |
| 301140-0001 | 1/2-13 UNC | 27/64 | 4-23/32 | 1-3/8 | 1 | €141.95 |
| 301140-0002 | 5/8-11 UNC | 17/32 | 5-1/8 | 1-29/64 | 1 | €158.00 |
| 301140-0003 | 3/4-10 UNC | 21/32 | 5-33/64 | 1-37/64 | 1-3/8 | €175.70 |
| 301140-0005 | 1-8 UNC | 7/8 | 6-19/64 | 1-49/64 | 1-37/64 | €258.75 |

| InsertFoam Sets | | RSP |
|-----------------|-----------------------------|---------|
| 301130-SET1 | M12, M16, M20, M24 | €568.90 |
| 301130-SET2 | M8, M10, M12, M16, M20, M24 | €771.50 |
| 301140-SET1 | 1/2, 5/8, 3/4, 1" | €729.55 |

**Max Tapping Depth



11mm
Versadrive Shank



Versadrive ImpactaTap Sets Metric Sizes



| Part No | Set contents | RSP |
|-------------|-----------------------|---------|
| 308010-SET1 | M6, M8, M10, M12, M16 | €279.85 |
| 308010-SET2 | M12, M16, M20, M24 | €408.25 |

Versadrive ImpactaTap Set Metric Sizes



| Part No | Set contents | RSP |
|-------------|---------------------------------|---------|
| 308010-SET3 | M6, M8, M10, M12, M16, M20, M24 | €508.15 |

Versadrive ImpactaTap Set Fractional Sizes



| Part No | Set contents | RSP |
|-------------|-------------------------------|---------|
| 308050-SET1 | 1/4, 5/16, 3/8, 1/2, 5/8" UNC | €336.90 |

Versadrive ImpactaTap Sets Fractional Sizes



| Part No | Set contents | RSP |
|-------------|-----------------------|---------|
| 308050-SET2 | 1/2, 5/8, 3/4, 1" UNC | €451.15 |

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 | €350.40 |

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 | €330.90 |

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 an optimised 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

| Metric Coarse | M Thread Size & Pitch | L (mm) | L1 (mm) | Tap Hole Size (mm) | RSP |
|---------------|--------------------------|-----------|------------|-----------------------|---------|
| 308010-0050 | M5 x 0.80 | 56 | 18 | 4.2 | €34.10 |
| 308010-0060 | M6 x 1.00 | 58 | 20 | 5 | €38.45 |
| 308010-0080 | M8 x 1.25 | 60 | 22 | 6.8 | €45.85 |
| 308010-0100 | M10 x 1.50 | 70 | 24 | 8.5 | €61.55 |
| 308010-0120 | M12 x 1.75 | 80 | 29 | 10.2 | €76.70 |
| 308010-0140 | M14 x 2.00 | 90 | 32 | 12 | €84.60 |
| 308010-0160 | M16 x 2.00 | 90 | 32 | 14 | €92.00 |
| 308010-0180 | M18 x 2.50 | 100 | 37 | 15.5 | €110.35 |
| 308010-0200 | M20 x 2.50 | 100 | 37 | 17.5 | €119.60 |
| 308010-0240 | M24 x 3.00 | 110 | 45 | 21 | €141.10 |
| 308010-0270 | M27 x 3.00 | 130 | 47 | 24 | €152.45 |
| 308010-0300 | M30 x 3.50 | 130 | 48 | 26.5 | €167.25 |
| UNC | M Thread Size & Pitch | L (") | L1 (") | Tap Hole Size | RSP |
| 308050-0010 | 1/4 x 20 UNC | 2-9/32 | 25/32 | #7 (5.1mm) | €40.30 |
| 308050-0020 | 5/16 x 18 UNC | 2-23/64 | 55/64 | #F (6.6mm) | €49.55 |
| 308050-0030 | 3/8 x 16 UNC | 2-3/4 | 15/16 | 5/16" (8mm) | €67.80 |
| 308050-0040 | 1/2 x 13 UNC | 3-5/32 | 1-9/64 | 27/64" (10.8mm) | €87.15 |
| 308050-0050 | 5/8 x 11 UNC | 3-1/2 | 1-17/64 | 17/32" (13.5mm) | €98.80 |
| 308050-0060 | 3/4 x 10 UNC | 4 | 1-29/64 | 21/32" (16.5mm) | €125.30 |
| 308050-0065 | 7/8 x 9 UNC | 4-9/64 | 1-37/64 | 49/64" (19.5mm) | €135.45 |
| 308050-0070 | 1 x 8 UNC | 4-21/64 | 1-49/64 | 7/8" (22.25mm) | €150.50 |



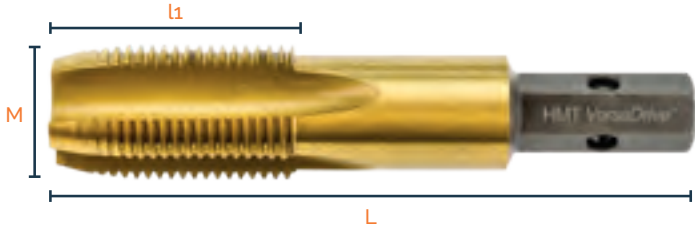
ImpactaTaps Long Series - Metric Coarse



| 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 | €37.55 |
| 308015-0100 | M10 x 1.50 | 155 | 50 | 127 | 8.5 | €101.20 |
| 308015-0120 | M12 x 1.75 | 180 | 55 | 152 | 10.2 | €130.75 |
| 308015-0160 | M16 x 2.0 | 200 | 65 | 172 | 14 | €157.90 |
| 308015-0200 | M20 x 2.5 | 230 | 70 | 202 | 17.5 | €198.50 |
| 308015-0240 | M24 x 3.0 | 260 | 75 | 232 | 21 | €219.55 |

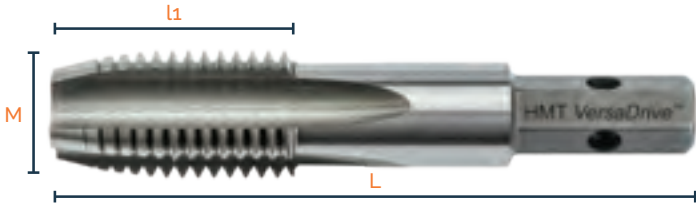
Spiral Point Taps for fast chip ejection in through holes.

ImpactaTaps - Metric Fine Thread



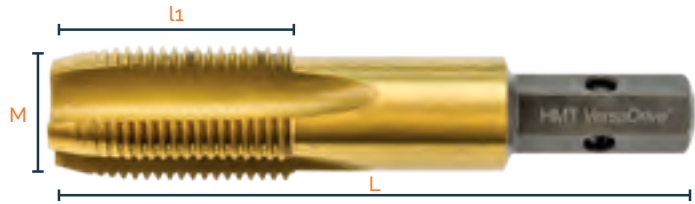
| Part No. | M Thread Size & Pitch | L (mm) | l1 (mm) | Tap Hole Size (mm) | RSP |
|-------------|--------------------------|-----------|------------|--------------------|---------|
| 308030-0060 | M6 x 0.75 MF | 60 | 19 | 5.2 | €40.30 |
| 308030-0800 | M8 x 1.00 MF | 70 | 22 | 7.0 | €49.55 |
| 308030-0100 | M10 x 1.25 MF | 70 | 24 | 8.8 | €64.35 |
| 308030-0120 | M12 x 1.50 MF | 80 | 29 | 10.5 | €80.35 |
| 308030-0160 | M16 x 1.50 MF | 90 | 32 | 14.5 | €90.85 |
| 308030-0180 | M18 x 1.50 MF | 100 | 37 | 16.5 | €105.65 |
| 308030-0200 | M20 x 1.50 MF | 100 | 37 | 18.5 | €119.20 |
| 308030-0240 | M24 x 1.50 MF | 120 | 92 | 22.5 | €147.10 |

ImpactaTaps - Metric Coarse Oversized - For use with Galvanised Fixings



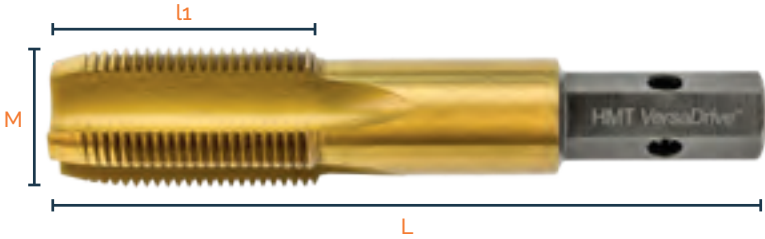
| Part No. | M Thread Size & Pitch | L (mm) | l1 (mm) | Tap Hole Size (Metric Coarse thread - mm) | RSP |
|----------------|---|-----------|------------|--|---------|
| 308020-0050 | M5.4 x 0.80 | 55 | 18 | 4.2 | €42.70 |
| 308020-0060 | M6.4 x 1.00 | 55 | 20 | 5.0 | €48.30 |
| 308020-0080 | M8.4 x 1.25 | 60 | 22 | 6.8 | €57.35 |
| 308020-0100 | M10.4 x 1.50 | 70 | 24 | 8.5 | €76.75 |
| 308020-0120 | M12.4 x 1.75 | 80 | 29 | 10.2 | €96.25 |
| 308020-0160 | M16.4 x 2.00 | 90 | 32 | 14.0 | €115.25 |
| 308020-0200 | M20.4 x 2.50 | 100 | 37 | 17.5 | €128.10 |
| 308020-0240 | M24.4 x 3.00 | 110 | 45 | 21.0 | €176.85 |
| 308020-0300 | M30.4 x 3.50 | 130 | 48 | 26.5 | €212.05 |
| InsertFoam Set | | | | | |
| 308020-SET1 | 6 Pc Set: M5.4, M6.4, M8.4, M10.4, M12.4, M16.4 | | | | €376.75 |

ImpactaTaps - UNF Thread



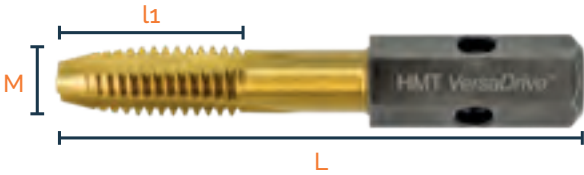
| Part No. | M Thread Size & Pitch | L (mm) | l1 (mm) | Tap Hole Size | RSP |
|-------------|--------------------------|-----------|------------|---------------|---------|
| 308051-0010 | 1/4 x 28 UNF | 58 | 20 | #3 | €40.30 |
| 308051-0020 | 5/16 x 24 UNF | 60 | 22 | #1 | €49.55 |
| 308051-0030 | 3/8 x 20 UNF | 70 | 24 | #Q | €67.80 |
| 308051-0040 | 1/2 x 20 UNF | 80 | 29 | 29/64" | €87.15 |
| 308051-0050 | 5/8 x 18 UNF | 90 | 32 | 37/64" | €98.80 |
| 308051-0060 | 3/4 x 16 UNF | 100 | 37 | 11/16" | €125.30 |
| 308051-0065 | 7/8 x 14 UNF | 105 | 40 | 13/16" | €135.45 |
| 308051-0070 | 1 x 12 UNF | 110 | 45 | 59/64" | €150.50 |

ImpactaTaps - BSP Thread



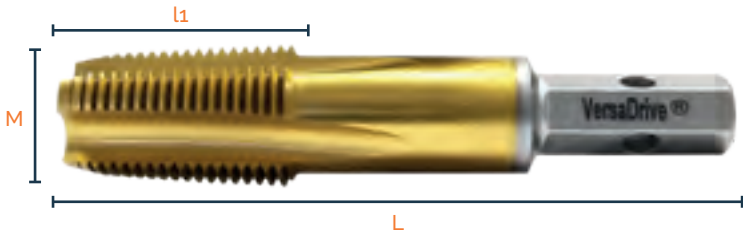
| Part No. | M Thread Size & Pitch | L (mm) | L1 (mm) | Tap Hole Size (mm) | RSP |
|-------------|--------------------------|-----------|------------|-----------------------|---------|
| 308070-0010 | 1/8 x 28 BSP | 70 | 24 | 8.8 | €74.00 |
| 308070-0020 | 1/4 x 19 BSP | 90 | 32 | 11.8 | €82.70 |
| 308070-0030 | 3/8 x 19 BSP | 90 | 32 | 15.25 | €90.85 |
| 308070-0040 | 1/2 x 14 BSP | 100 | 37 | 19 | €121.85 |
| 308070-0050 | 5/8 x 14 BSP | 100 | 37 | 21 | €143.50 |
| 308070-0060 | 3/4 x 14 BSP | 100 | 37 | 24.5 | €164.40 |
| 308070-0070 | 1 x 11 BSP | 110 | 45 | 30.75 | €177.00 |

ImpactaTaps - BSW Thread



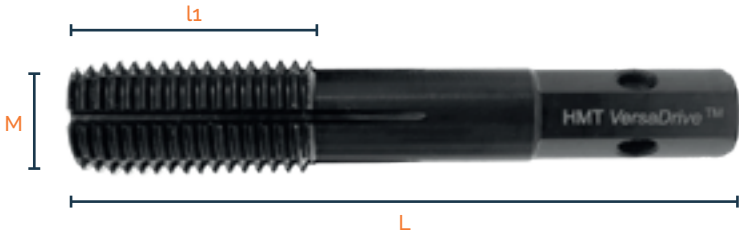
| Part No. | M Thread Size & Pitch | L (mm) | L1 (mm) | Tap Hole Size (mm) | RSP |
|-------------|--------------------------|-----------|------------|-----------------------|---------|
| 308060-0010 | 1/4 x 20 BSW | 58 | 20 | 5.1 | €40.30 |
| 308060-0015 | 5/16 x 18 BSW | 60 | 22 | 6.5 | €49.55 |
| 308060-0020 | 3/8 x 16 BSW | 70 | 24 | 7.9 | €64.30 |
| 308060-0030 | 1/2 x 12 BSW | 80 | 29 | 10.5 | €87.15 |
| 308060-0040 | 5/8 x 11 BSW | 90 | 32 | 13.5 | €98.80 |
| 308060-0050 | 3/4 x 10 BSW | 100 | 37 | 16.25 | €125.30 |
| 308060-0060 | 1 x 8 BSW | 110 | 45 | 22 | €210.90 |

ImpactaTaps - NPT Thread



| Part No. | M Thread Size & Pitch | L (mm) | L1 (mm) | Tap Hole Size | RSP |
|-------------|--------------------------|-----------|------------|---------------|---------|
| 308075-0010 | 1/8 x 27 NPT | 70 | 19 | #R | €74.00 |
| 308075-0020 | 1/4 x 18 NPT | 90 | 27 | 7/16" | €82.70 |
| 308075-0030 | 3/8 x 18 NPT | 90 | 27 | 37/64" | €90.85 |
| 308075-0040 | 1/2 x 14 NPT | 100 | 35 | 23/32" | €121.85 |
| 308075-0050 | 3/4 x 14 NPT | 100 | 35 | 59/64" | €164.40 |
| 308075-0060 | 1 x 11.5 NPT | 110 | 44 | 1-5/32" | €177.00 |

ImpactaTaps - Thread Chaser Taps



| Part No. | M Thread Size & Pitch | L (mm) | L1 (mm) | Tap Hole Size (mm) | RSP |
|-----------------|--|-----------|------------|-----------------------|---------|
| 309210-0060 | M6 x 1.0 | 61 | 25 | 5.2 | €56.20 |
| 309210-0080 | M8 x 1.25 | 60 | 23.5 | 7 | €71.45 |
| 309210-0100 | M10 x 1.5 | 70 | 25.5 | 8.8 | €92.25 |
| 309210-0120 | M12 x 1.75 | 80 | 32 | 10.2 | €110.05 |
| 309210-0160 | M16 x 2.0 | 90 | 32.5 | 14.5 | €136.05 |
| 309210-0200 | M20 x 2.5 | 100 | 38 | 18.5 | €176.85 |
| 309210-0240 | M24 x 3.0 | 110.5 | 46 | 22.5 | €227.75 |
| InsertFoam Sets | Contents | | | | RSP |
| 309210-SET1 | 5Pc Set: M6, M8, M10, M12, M16 | | | | €462.70 |
| 309210-SET2 | 4Pc Set: M12, M16, M20, M24 | | | | €691.20 |
| 309210-SET | 7Pc Set: M6, M8, M10, M12, M16, M20, M24 | | | | €776.70 |

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 - M30
- Optimised for use with Versadrive Spiral Flute Taps
- Collar finished in rust resistant Manganese Phosphate



| 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 | €384.60 |
| 132002-1216 | MT2 | M12 - M16 | 1/2" - 5/8" | 29 | 61 | 194 | €421.95 |
| 132002-1620 | MT2 | M16 - M20 | 5/8" - 3/4" | 29 | 61 | 194 | €453.80 |
| 132003-2024 | MT3 | M20 - M24 | 3/4" - 1" | 29 | 61 | 220 | €485.05 |
| 132003-M30 | MT3 | M30 | 1-3/16" | 29 | 61 | 220 | €550.10 |
| Sets | | | | | | | |
| 132000-SET2 | MT2 Clutched Adapter (M8 - M12) + MT2 Clutched Adapter (M12 - M16) + MT2 Clutched Adapter (M16 - M20) + M8 - M20 Versadrive Spiral Flute Taps | | | | | | €1,430.60 |
| 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 | | | | | | €1,706.45 |



Impact 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-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

| Part No | Drive size | For hole sizes (Metric Coarse) | For hole sizes (" UNC) | d1 (mm) | D (mm) | L (mm) | RSP |
|---------------|---|--------------------------------|------------------------|---------|--------|--------|-----------|
| 131012-0812 | ½" | M8 - M12 | 5/16" - 1/2" | 29 | 47 | 101 | €14.30 |
| 131012-1216 | ½" | M12 - M16 | 1/2" - 5/8" | 29 | 61 | 116 | €37.30 |
| 131034-2024 | ¾" | M20 - M24 | 3/4" - 1" | 29 | 61 | 125 | €57.35 |
| Sets | | | | | | | |
| 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 | | | | | | €1,289.40 |
| 131000-INSET1 | 1/2" Impact Wrench Clutched Adapter (5/16" - 1/2" UNC) + 1/2" Impact Wrench Clutched Adapter (1/2" - 5/8" UNC) + 3/4" Impact Wrench Clutched Adapter (3/4" - 1" UNC) + 5/16 - 1" UNC Versadrive Spiral Flute Taps | | | | | | €1,289.40 |



Versadrive Spiral Flute Tap Sets
Metric Sizes

| Part No | Set contents | RSP |
|-------------|-----------------------|---------|
| 309010-SET1 | M6, M8, M10, M12, M16 | €417.90 |
| 309010-SET2 | M12, M16, M20, M24 | €540.75 |

Versadrive Spiral Flute Tap Sets
Fractional Sizes

| Part No | Set contents | RSP |
|-------------|-------------------------------|---------|
| 309020-SET1 | 1/4, 5/16, 3/8, 1/2, 5/8" UNC | €417.85 |
| 309020-SET2 | 1/2, 3/4, 1" UNC | €540.75 |

Versadrive Impact Wrench Clutched Adapter Set
Metric Coarse

| Part No | Set contents | RSP |
|-------------|---|-----------|
| 131000-SET1 | 1/2" Impact Wrench Clutched Adapter (M8 - M12) | €1,289.40 |
| | 1/2" Impact Wrench Clutched Adapter (M12 - M16) | |
| | 3/4" Impact Wrench Clutched Adapter (M20 - M24) | |
| | M8 - M24 Versadrive Spiral Flute Taps | |

Versadrive Impact Wrench Clutched Adapter Set
Fractional UNC

| Part No | Set contents | RSP |
|---------------|--|-----------|
| 131000-INSET1 | 1/2" Impact Wrench Clutched Adapter (5/16" - 1/2" UNC) | €1,289.40 |
| | 1/2" Impact Wrench Clutched Adapter (1/2" - 5/8" UNC) | |
| | 3/4" Impact Wrench Clutched Adapter (3/4" - 1" UNC) | |
| | 5/16 - 1" UNC Versadrive Spiral Flute Taps | |

Versadrive Morse Taper Clutched Adapter Set
Metric Coarse

| Part No | Set contents | RSP |
|-------------|---------------------------------------|-----------|
| 132000-SET1 | MT2 Clutched Adapter (M8 - M12) | €1,613.90 |
| | MT2 Clutched Adapter (M12 - M16) | |
| | MT3 Clutched Adapter (M20 - M24) | |
| | M8 - M24 Versadrive Spiral Flute Taps | |

Versadrive Morse Taper Clutched Adapter Set
Fractional UNC

| Part No | Set contents | RSP |
|---------------|--|-----------|
| 132000-INSET2 | MT2 Clutched Adapter (5/16" - 1/2" UNC) | €1,706.45 |
| | MT2 Clutched Adapter (1/2" - 5/8" UNC) | |
| | MT3 Clutched Adapter (3/4" - 1" UNC) | |
| | 5/16 - 1" UNC Versadrive Spiral Flute Taps | |

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 Versadrive Clutched Tapping Adapters.



- 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) | L1 (mm) | THS** | THS*** | RSP |
|---------------|--------------------------|-----------|------------|-------|--------|---------|
| 309010-0060 | M6 x 1.00 | 58 | 20 | 5.0 | - | €53.70 |
| 309010-0080 | M8 x 1.25 | 60 | 22 | 6.8 | - | €64.30 |
| 309010-0100 | M10 x 1.50 | 70 | 24 | 8.5 | - | €85.95 |
| 309010-0120 | M12 x 1.75 | 80 | 29 | 10.2 | - | €107.60 |
| 309010-0160 | M16 x 2.00 | 90 | 32 | 14.0 | - | €128.55 |
| 309010-0200 | M20 x 2.50 | 100 | 37 | 17.5 | - | €167.30 |
| 309010-0240 | M24 x 3.00 | 110 | 45 | 21.0 | - | €197.55 |
| 309010-0300 | M30 x 3.50 | 130 | 48 | 26.5 | - | €234.10 |
| Fractional | M Thread Size & Pitch | L (") | L1 (") | THS** | THS*** | RSP |
| 309020-0010 | 1/4 x 20 UNC | 2-3/8 | 63/64 | 5.1 | #7 | €59.10 |
| 309020-0020 | 5/16 x 18 UNC | 2-3/8 | 63/64 | 6.6 | #F | €70.55 |
| 309020-0030 | 3/8 x 16 UNC | 2-3/4 | 1 | 8 | 5/16 | €94.70 |
| 309020-0040 | 1/2 x 13 UNC | 3-1/8 | 1-3/64 | 10.8 | 27/64 | €118.15 |
| 309020-0050 | 5/8 x 11 UNC | 3-1/2 | 1-5/64 | 13.5 | 17/32 | €141.50 |
| 309020-0060 | 3/4 x 10 UNC | 3-31/32 | 1-9/64 | 16.5 | 21/32 | €184.10 |
| 309020-0065 | 7/8 x 9 UNC | 4-1/8 | 1-13/16 | 19.5 | 49/64 | €200.35 |
| 309020-0070 | 1 x 8 UNC | 4-3/8 | 2 | 22.25 | 7/8 | €217.35 |
| 309020-0110 | 1-1/4 x 7 UNC | 5 | 2 | 28 | 1-7/64 | €473.70 |

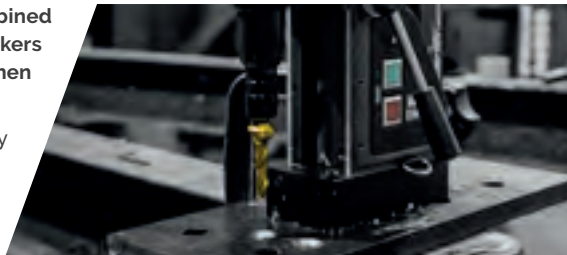
** Tap Hole Size (mm) *** Tap Hole Size (")



The Versadrive DrillSink is an innovative combined 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



11mm
Versadrive Shank



| Clearance Hole | Ø D (mm) | Countersink Size (mm) | L1 (mm) | L (mm) | Countersunk Screw | CSK Angle | RSP |
|----------------|-----------------------------------|-----------------------|---------|--------|-------------------|-----------|---------|
| 603070-08124 | 8 | 12.4 | 45 | 91.2 | M6 | 90° | €68.90 |
| 603070-10165 | 10 | 16.5 | 44.5 | 84 | M8 | 90° | €85.05 |
| 603070-11205 | 11 | 20.5 | 44 | 89 | M10 | 90° | €101.30 |
| 603070-12205 | 12 | 20.5 | 44.5 | 88.5 | M10 | 90° | €105.65 |
| 603070-13250 | 13 | 25 | 44 | 92 | M12 | 90° | €122.65 |
| 603070-14250 | 14 | 25 | 42 | 91.7 | M12 | 90° | €126.00 |
| 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° | €74.75 |
| 603070-85205 | 8.5 | 20.5 | 47 | 89 | M10 (Tap) | 90° | €98.25 |
| 603070-102250 | 10.2 | 25 | 47 | 93 | M12 (Tap) | 90° | €114.35 |
| InsertFoam Set | | | | | | | |
| 603070-SET4 | 8/12.4, 10/16.5, 12/20.5, 14/25mm | | | | | | €367.75 |

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

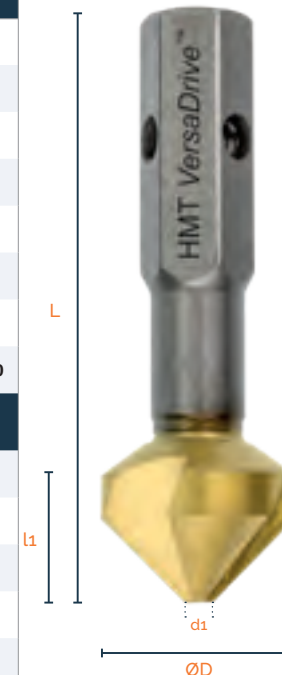
Utilise the convenience and power of an Impact Wrench to quickly debur and countersink holes up to 16.5mm with minimal torque kick-back against the operator.



- 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

| Metric 90° | ØD (mm) | Ød1 (mm) | L1 (mm) | L (mm) | Countersunk Screw | CSK Angle | RSP |
|-----------------|----------------------------------|----------|---------|---------|-------------------|-----------|---------|
| 603060-0063 | 6.3 | 1.5 | 5.5 | 45 | M3 | 90° | €27.20 |
| 603060-0083 | 8.3 | 2.0 | 6 | 50 | M4 | 90° | €35.55 |
| 603060-0104 | 10.4 | 2.5 | 8 | 50 | M5 | 90° | €42.20 |
| 603060-0124 | 12.4 | 2.8 | 8 | 56 | M6 | 90° | €53.75 |
| 603060-0165 | 16.5 | 3.2 | 11.5 | 60 | M8 | 90° | €61.70 |
| 603060-0205 | 20.5 | 3.5 | 12 | 63 | M10 | 90° | €73.60 |
| 603060-0250 | 25 | 3.8 | 15 | 67.5 | M12 | 90° | €92.40 |
| 603060-0310 | 31 | 4.2 | 18 | 69 | M16 | 90° | €109.60 |
| Fractional 82° | ØD (") | Ød1 (") | L1 (") | L (") | Countersunk Screw | CSK Angle | RSP |
| 603065-0100 | 1/4 | 1/16 | 7/64 | 1-27/32 | - | 82° | €29.80 |
| 603065-0200 | 3/8 | 7/64 | 5/32 | 2-3/64 | - | 82° | €46.55 |
| 603065-0300 | 1/2 | 7/64 | 7/32 | 2-9/32 | - | 82° | €59.10 |
| 603065-0400 | 5/8 | 1/8 | 9/32 | 2-7/16 | - | 82° | €67.90 |
| 603065-0500 | 3/4 | 1/8 | 11/32 | 2-9/16 | - | 82° | €81.00 |
| 603065-0600 | 1 | 11/64 | 31/64 | 2-23/32 | - | 82° | €101.55 |
| InsertFoam Sets | | | | | | | |
| 603060-5SET | 12.4, 16.5, 20.5, 25, 31mm - 90° | | | | | | €380.50 |
| 603065-5SET | 3/8, 1/2, 5/8, 3/4, 1" - 82° | | | | | | €366.55 |

11mm
Versadrive Shank



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
- 60° angle
- Impact & Rotary rated

| Part No | For use with | Ø | L | RSP |
|-------------|---------------|------|------|--------|
| 115200-0190 | 4 - 18mm Bar | 29mm | 57mm | €36.80 |
| 115200-0360 | 19 - 36mm Bar | 46mm | 61mm | €44.75 |



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 (¼ - ½"), 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 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-SET | ImpactaDie Holder, Guide Collar, Flush Collar, M6/8/10/12 Guides, M6/8/10/12 Hex Die Nuts, ImpactaBurr Chamfer Tool, ETOP2 Case | €436.10 |
| 115820-SET | ImpactaDie Holder, Guide Collar, Flush Collar, 1/4, 5/16, 3/8, 1/2" UNC Hex Die Nuts, ImpactaBurr Chamfer Tool, ETOP2 Case | €436.10 |



Create 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 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
- 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



ImpactaDie Holder

43mm



Flush Collar (for repairing threads)



Guide Collar (for creating threads)



ImpactaDie Hex Die Nut



ImpactaDie Guide

| Versadrive ImpactaDie Holder (body only) | | |
|--|---|---------|
| Part No | Suitable for | RSP |
| 115100-01 | M6 - M12 Threads 1/4-20 - 1/2-13 UNC | €116.70 |

| Versadrive ImpactaDie Collars | | |
|-------------------------------|---|--------|
| Part No | Product | RSP |
| 115100-02 | Guide Collar for creating M6 - M12 & 1/4-20 - 1/2-13 UNC Threads | €57.85 |
| 115100-03 | Flush Collar for repairing M6 - M12 & 1/4-20 - 1/2-13 UNC Threads | €50.45 |

| ImpactaDie Hex 24mm Die Nut | | |
|-----------------------------|-----------------------------------|--------|
| Part No | To create or repair threads sized | RSP |
| 302810-0060 | M6 x 1.0 | €37.60 |
| 302810-0080 | M8 x 1.25 | €43.45 |
| 302810-0100 | M10 x 1.5 | €52.05 |
| 302810-0120 | M12 x 1.75 | €55.15 |
| 302820-0010 | 1/4-20 UNC | €38.00 |
| 302820-0020 | 5/16-18 UNC | €44.20 |
| 302820-0030 | 3/8-16 UNC | €52.90 |
| 302820-0040 | 1/2-13 UNC | €66.30 |

| ImpactaDie Guides | | |
|-------------------|------------------|--------|
| Part No | For thread sizes | RSP |
| 115110-0060 | M6 | €18.80 |
| 115110-0080 | M8 | €19.90 |
| 115110-0100 | M10 | €21.95 |
| 115110-0120 | M12 | €23.50 |
| 115120-0010 | 1/4" | €18.80 |
| 115120-0020 | 5/16" | €19.90 |
| 115120-0030 | 3/8" | €21.95 |
| 115120-0040 | 1/2" | €23.50 |

11mm Versadrive Shank



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

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 | €752.35 |
| 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 | €756.35 |
| 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, ImpactaBurr 36mm Chamfer Tool, ETOP2 Case | €888.25 |

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 high-torque 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 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-SET3 | ImpactaDie Holder, Guide Collar, Flush Collar, M16/20/24/25 Guides, M16/20/24 Metric Coarse Hex Die Nuts, M16/20/25 Metric Fine Hex Die Nuts, ImpactaBurr 36mm Chamfer Tool, ETOP2 Case | €1,035.05 |



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
- Versadrive patented shank & modular adapters provide unbeatable jobsite flexibility



- 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



ImpactaDie XL Holder
59.5mm



Flush Collar
(for repairing threads)



Guide Collar
(for creating threads)



ImpactaDie XL Hex Die Nut



ImpactaDie XL Guide

| Versadrive ImpactaDie XL Holder (body only) | | |
|---|------------------------------------|---------|
| Part No | Suitable for | RSP |
| 115300-01 | M16 - M25 Threads 5/8" - 1" UNC | €147.35 |

| Versadrive ImpactaDie XL Collars | | |
|----------------------------------|---|--------|
| Part No | Product | RSP |
| 115300-02 | Guide Collar for creating M16 - M25 & 5/8" - 1" UNC Threads | €73.00 |
| 115300-03 | Flush Collar for repairing M16 - M25 & 5/8" - 1" UNC Threads | €63.70 |

| ImpactaDie XL Hex 36mm Die Nut | | |
|--------------------------------|-----------------------------------|--------|
| Part No | To create or repair threads sized | RSP |
| 303810-0160 | M16 x 2.0 | €80.40 |
| 303810-0200 | M20 x 2.5 | €86.15 |
| 303810-0240 | M24 x 3.0 | €93.25 |
| 303815-0160 | M16 x 1.5 Metric Fine | €80.40 |
| 303815-0200 | M20 x 1.5 Metric Fine | €86.15 |
| 303815-0250 | M25 x 1.5 Metric Fine | €94.70 |
| 302830-0050 | 5/8" UNC | €80.40 |
| 302830-0060 | 3/4" UNC | €83.25 |
| 302830-0070 | 7/8" UNC | €86.15 |
| 302830-0080 | 1" UNC | €94.70 |

| ImpactaDie XL Guides | | |
|----------------------|------------------|--------|
| Part No | For thread sizes | RSP |
| 115310-0160 | M16 | €51.40 |
| 115310-0200 | M20 | €55.90 |
| 115310-0240 | M24 | €64.00 |
| 115310-0250 | M25 | €67.70 |
| 115320-0050 | 5/8" | €51.40 |
| 115320-0060 | 3/4" | €55.90 |
| 115320-0070 | 7/8" | €64.00 |
| 115320-0080 | 1" | €67.70 |



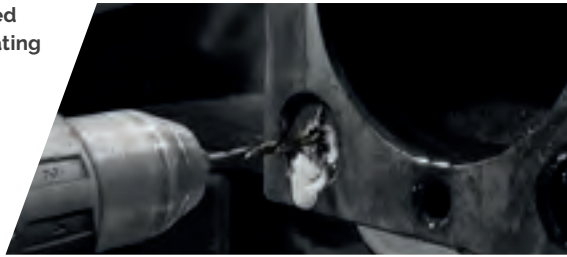
Total assembled length of
XL holder + XL guide collar + XL guide
= 146.5mm

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

- Drill pilot holes ready for ImpactaBite bolt extractors to be inserted
- Versadrive patented shank & adapters provide multiple modular solutions
- Use on impact to prevent dangerous kickback caused by handheld rotary tools



11mm
Versadrive Shank



| Part No. | Pilot Drill No. | Use with bolt sizes | Use with bolt sizes | RSP |
|------------|-----------------|---------------------|---------------------|--------|
| 209011-030 | 3 | M5 - M6 | 7/32 - 9/32" | €28.60 |
| 209011-040 | 4 | M8 - M10 | 5/16 - 3/8" | €34.20 |
| 209011-050 | 5 | M12 - M14 | 1/2 - 9/16" | €38.10 |
| 209011-060 | 6 | M16 - M20 | 5/8 - 3/4" | €45.20 |
| 209011-070 | 7 | M22 - M26 | 7/8 - 1-1/8" | €58.40 |

| Pilot Drill & Bolt Extractor Combination Set | | | | |
|--|-------|---|--------------------------------------|---------|
| Part No. | Pcs. | Contents | Suitable for | RSP |
| 2040EX-SET1 | 8 pcs | Left Hand Pilot Drill Bits #3, #4, #5, #6 Bolt Extractors #3, #4, #5, #6 | Extract bolts M5 - M20 & 7/32 - 7/8" | €257.20 |



Extract broken bolts and seized studs with the new Versadrive impact rated bolt extractor. A vast improvement to using traditional hand operated easy-outs.

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

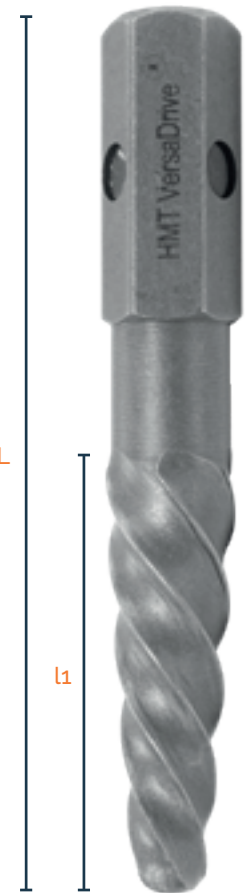


| Part No. | Bolt Extractor No. | Use with bolt sizes | Use with bolt sizes | L1 (mm) | L (mm) | RSP |
|------------|--------------------|---------------------|---------------------|---------|--------|--------|
| 403010-030 | 3 | M5 - M6 | 7/32 - 9/32" | 25 | 65 | €25.40 |
| 403010-040 | 4 | M8 - M10 | 9/32 - 3/8" | 35 | 74 | €30.05 |
| 403010-050 | 5 | M12 - M14 | 3/8 - 5/8" | 39 | 77 | €35.00 |
| 403010-060 | 6 | M16 - M20 | 5/8 - 7/8" | 46 | 84 | €44.50 |
| 403010-070 | 7 | M22 - M26 | 7/8 - 1-1/8" | 49 | 90 | €60.80 |

| STAKIT Pilot Drill & Bolt Extractor ETOP2 12pc Set | | | | |
|--|--------|---|--|---------|
| Part No. | Pcs. | Contents | Suitable for | RSP |
| 2040EX-SET2 | 12 pcs | Left Hand Pilot Drill Bits #3, #4, #5, #6, #7 Bolt Extractors #3, #4, #5, #6, #7 Versadrive Rapid-Lock 1/2" Impact Wrench Adapter Versadrive Rapid-Lock Magnet Drill Adapter Versadrive STAKIT ETOP2 Half Top Case | Extract bolts M5 - M26 & 7/32 - 1-1/8" | €442.65 |



11mm
Versadrive Shank



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 Hex, whilst the 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.

VERSADrive



VERSADrive MAX



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 supplied with retention ring & pin
- Impact adapters are made to a trusted heavy-duty design with pull forward locking collar



Versadrive MAX HD Impact Wrench Adapter ½" Drive



Heavy Duty adapter to convert high-power ½" 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 | €162.60 |

Versadrive MAX HD Impact Wrench Adapter ¾" Drive



Heavy Duty adapter to convert high-power ¾" 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 | €178.00 |

Versadrive MAX HD Impact Wrench Adapter 1" Drive

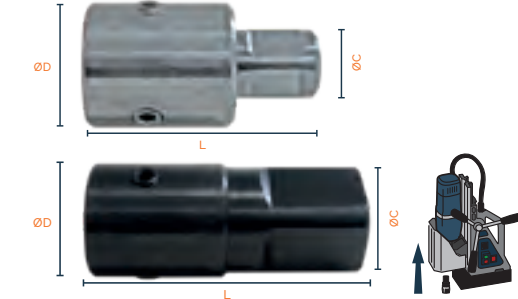


Heavy Duty adapter to convert high-power 1" Impact Wrenches for use with Versadrive MAX

- 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 | €293.30 |

Versadrive MAX HD Magnet Drill Adapters



| Part No | ØC (Weldon Shank mm) | ØD (mm) | L (mm) | RSP |
|-----------|----------------------|---------|--------|---------|
| 111031-01 | 19.05 (¾") | 34 | 63 | €123.30 |
| 111031-02 | 31.75 (1-½") | 34 | 80 | €136.95 |



Versadrive MAX Reamer ETOP2 Kits Metric Sizes



| Part No | Reamers | Set contents | RSP |
|-------------|---------|---|---------|
| 501050-3SET | 3pcs | 18, 22, 26mm + 3/4" Impact Adapter | €649.30 |
| 501050-4SET | 4pcs | 18, 22, 24, 26mm + 3/4" Impact Adapter | €798.10 |

Versadrive MAX Reamer ETOP2 Kits Fractional Sizes



| Part No | Reamers | Set contents | RSP |
|-------------|---------|---|---------|
| 501051-SET1 | 3pcs | 11/16, 13/16, 15/16" + 3/4" Impact Adapter | €883.75 |
| 501051-SET2 | 4pcs | 11/16, 13/16, 15/16, 1-1/16" + 3/4" Impact Adapter | €838.45 |

Versadrive MAX Impact Reamer STAKIT Kit - 5pc



| Part No | Set contents | RSP |
|------------------|--|-----------|
| STC-EMID-MAX02 | 22, 26, 30, 32, 36mm Versadrive MAX Reamers, 3/4" Versadrive MAX Impact Wrench Adapter, 19.05mm Versadrive MAX Magnet Drill Adapter | €1,525.25 |
| STC-EMID-INMAX02 | 19/16, 1-1/16, 1-3/16, 1-5/16, 1-7/16" Versadrive MAX Impact Reamers, 3/4" Versadrive MAX Impact Wrench Adapter, 7/8" Weldon Shank Magnet Drill Adapter | €1,573.85 |

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 | €2,236.45 |
| STC-EMID-INMAX01 | 11/16, 13/16, 15/16, 1-1/16, 1-3/16, 1-5/16, 1-7/16, 1-9/16, 1-11/16" Versadrive MAX Reamers, 3/4" Versadrive MAX Impact Wrench Adapter, 19.05mm Versadrive MAX Magnet Drill Adapter | €2,295.45 |

Versadrive MAX Broach, Tap & Ream Set - 15pc Metric Sizes



| 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 Taps, 3/4" Versadrive MAX Impact Wrench Adapter, 19.05mm Versadrive MAX Magnet Drill Adapter | €2,285.30 |

Versadrive MAX Broach, Tap & Ream Set - 15pc Fractional Sizes



| Part No | Set contents | RSP |
|------------------|--|-----------|
| STC-EMID-INMAX04 | 1, 1-1/16, 1-3/16, 1-5/16, 1-7/16" CarbideMax 55 TCT Broach Cutters, 19/16, 1-1/16, 1-3/16, 1-5/16, 1-7/16" Versadrive MAX Reamers, 1-1/8, 1-1/4, 1-3/8, 1-1/2, 1-5/8" Versadrive MAX Impact Taps, 3/4" Versadrive MAX Impact Wrench Adapter, 19.05mm Versadrive MAX Magnet Drill Adapter | €2,391.20 |

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 20mm 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 |
|-------------|---------|----------|---------|---------|----------|---------|
| 501050-0140 | 14 | 8.8 | 52 | 56 | 158 | €168.05 |
| 501050-0180 | 18 | 12.2 | 58 | 73 | 181 | €181.45 |
| 501050-0200 | 20 | 13.4 | 66 | 85 | 201 | €186.30 |
| 501050-0220 | 22 | 15.4 | 66 | 85 | 201 | €186.30 |
| 501050-0230 | 23 | 16.4 | 66 | 85 | 201 | €193.05 |
| 501050-0240 | 24 | 16.8 | 72 | 94 | 216 | €208.10 |
| 501050-0260 | 26 | 18.8 | 72 | 94 | 216 | €224.60 |
| 501050-0280 | 28 | 20.2 | 78 | 103 | 231 | €252.25 |
| 501050-0300 | 30 | 22.2 | 78 | 103 | 231 | €270.20 |
| 501050-0320 | 32 | 23.6 | 84 | 112 | 246 | €308.25 |
| 501050-0330 | 33 | 23.6 | 84 | 112 | 246 | €325.35 |
| 501050-0350 | 35 | 24 | 92 | 124 | 266 | €416.70 |
| 501050-0360 | 36 | 25 | 92 | 124 | 266 | €424.50 |
| 501050-0370 | 37 | 26 | 92 | 124 | 266 | €478.70 |
| 501050-0380 | 38 | 27 | 92 | 124 | 266 | €485.35 |
| 501050-0390 | 39 | 27 | 92 | 124 | 266 | €509.75 |
| 501050-0400 | 40 | 28 | 92 | 124 | 266 | €577.35 |
| 501050-0410 | 41 | 29 | 92 | 144 | 286 | €587.15 |
| Fractional | ØD (") | Ød1 (") | L1 (") | L2 (") | L (") | |
| 501051-0010 | 11/16 | 15/32 | 2-9/32 | 2-7/8 | 7-1/8 | €174.80 |
| 501051-0020 | 13/16 | 39/64 | 2-19/32 | 3-11/32 | 7-29/32 | €197.00 |
| 501051-0030 | 15/16 | 21/32 | 2-27/32 | 3-45/64 | 8-1/2 | €216.50 |
| 501051-0040 | 1-1/16 | 47/64 | 3-5/64 | 3-45/64 | 9-3/32 | €234.90 |
| 501051-0050 | 1-3/16 | 7/8 | 3-5/64 | 4-1/16 | 9-3/32 | €309.00 |
| 501051-0060 | 1-5/16 | 63/64 | 3-5/16 | 4-13/32 | 9-11/16 | €352.55 |
| 501051-0070 | 1-3/8 | 29/32 | 3-5/8 | 4-7/8 | 10-15/32 | €476.80 |
| 501051-0080 | 1-7/16 | 31/32 | 3-5/8" | 4-7/8 | 10-15/32 | €489.55 |
| 501051-0090 | 1-1/2 | 1-1/32 | 3-5/8 | 4-7/8 | 10-15/32 | €556.65 |
| 501051-0100 | 1-9/16 | 1-3/32 | 3-5/8 | 4-7/8 | 10-15/32 | €564.70 |
| 501051-0110 | 1-5/8 | 1-5/32 | 3-5/8 | 5-43/64 | 11-1/4 | €641.15 |



Versadrive MAX Broach & Tap Set - 10pc
Metric Sizes

| Part No | Set contents | RSP |
|----------------|---|-----------|
| STC-EMID-MAX03 | 21, 24, 26.5, 30, 32mm CarbideMax 55 TCT Broach Cutters, M24, M27, M30, M33, M36 Versadrive MAX ImpactaTaps, 3/4" Versadrive MAX Impact Wrench Adapter, 19.05mm Versadrive MAX Magnet Drill Adapter | €1,819.80 |

Versadrive MAX Broach & Tap Set - 10pc
Fractional Sizes

| Part No | Set contents | RSP |
|------------------|---|-----------|
| STC-EMID-INMAX03 | 1, 1-1/8, 1-1/4, 1-3/8, 1-1/2, 1-5/8" CarbideMax 55 TCT Broach Cutters, 1-1/8, 1-1/4, 1-3/8, 1-1/2, 1-3/4" Versadrive MAX ImpactaTaps, 3/4" Versadrive MAX Impact Wrench Adapter, 19.05mm Versadrive MAX Magnet Drill Adapter | €1,914.60 |

Versadrive MAX Broach, Tap & Ream Set - 15pc
Metric Sizes

| 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 ImpactaTaps, 3/4" Versadrive MAX Impact Wrench Adapter, 19.05mm Versadrive MAX Magnet Drill Adapter | €2,285.30 |

Versadrive MAX Broach, Tap & Ream Set - 15pc
Fractional Sizes

| Part No | Set contents | RSP |
|------------------|--|-----------|
| STC-EMID-INMAX04 | 1, 1-1/8, 1-1/4, 1-3/8, 1-1/2, 1-5/8" CarbideMax 55 TCT Broach Cutters, 15/16, 1-1/8, 1-3/8, 1-1/2, 1-3/4" Versadrive MAX Reamers, 1-1/8, 1-1/4, 1-3/8, 1-1/2, 1-3/4" Versadrive MAX ImpactaTaps, 3/4" Versadrive MAX Impact Wrench Adapter, 19.05mm Versadrive MAX Magnet Drill Adapter | €2,391.20 |

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 wrenches
- Ideal for cleaning and rethreading pre-threaded holes
- Used in commercial vehicle and transportation repair applications

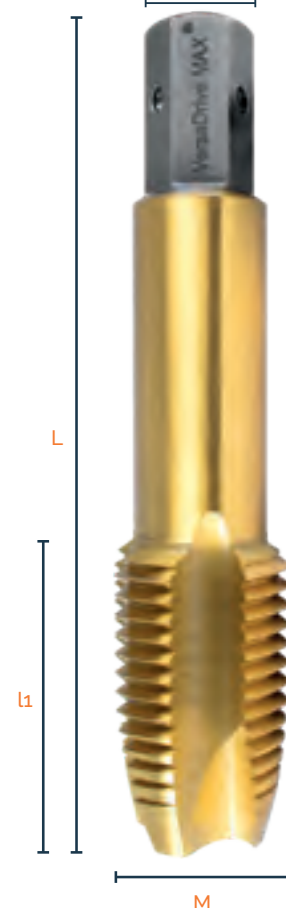


- Can also be used with heavy duty, reversible magnetic drills
- Swarf chipbreaker action for effective use on through holes
- 6 flute design for a faster, smoother cut

| Metric | M Thread Size & Pitch | L (mm) | L ₁ (mm) | RSP |
|-------------|--------------------------|-----------|------------------------|---------|
| 308610-0240 | M24 x 3.0 | 135 | 45 | €257.30 |
| 308610-0270 | M27 x 3.0 | 136 | 48 | €280.30 |
| 308610-0300 | M30 x 3.5 | 138 | 48 | €308.75 |
| 308610-0330 | M33 x 3.5 | 151 | 51 | €361.75 |
| 308610-0360 | M36 x 4.0 | 162 | 57 | €403.35 |
| 308610-0390 | M39 x 4.0 | 170 | 60 | €498.45 |
| 308610-0420 | M42 x 4.5 | 170 | 60 | €544.60 |
| Fractional | M Thread Size & Pitch | L (") | L ₁ (") | RSP |
| 308650-0105 | 1-1/8 x 7 UNC | 4-9/16 | 1-7/8 | €306.15 |
| 308650-0110 | 1-1/4 x 7 UNC | 5 | 2 | €364.25 |
| 308650-0120 | 1-3/8 x 6 UNC | 5-3/8 | 2-1/4 | €438.10 |
| 308650-0130 | 1-1/2 x 6 UNC | 5-5/8 | 2-3/8 | €491.85 |
| 308650-0140 | 1-3/4 x 5 UNC | 6-1/4 | 2-5/8 | €528.95 |

FURTHER SIZES AVAILABLE ON REQUEST

20mm
Versadrive MAX Shank



SilverMax 25 is a cost-effective HSS annular cutter with 25mm depth — suited to everyday holemaking in mild and structural steel.

As the entry-level Steelbor broaching cutter, SilverMax 25 offers reliable performance for standard site drilling tasks. Ground from M2 HSS and designed to exceed industry standards, it's a practical choice for general fabrication, baseplates, and installation work.



- 25mm cutting depth for standard structural drilling tasks
 - Ground from M2 high-speed steel for consistent performance
 - Reliable entry-level cutter for mild steel applications
- Compatible with all standard 19mm Weldon shank mag drills
 - Steady cutting action with reduced vibration
 - Suited to general fabrication, installation and site use



| Part No | D Ø (mm) | RSP |
|-------------|----------|--------|
| 107020-0120 | 12mm | €15.65 |
| 107020-0130 | 13mm | €15.65 |
| 107020-0140 | 14mm | €16.55 |
| 107020-0150 | 15mm | €16.55 |
| 107020-0160 | 16mm | €17.70 |
| 107020-0170 | 17mm | €17.70 |
| 107020-0180 | 18mm | €18.75 |
| 107020-0190 | 19mm | €18.75 |
| 107020-0200 | 20mm | €20.45 |
| 107020-0210 | 21mm | €20.45 |
| 107020-0220 | 22mm | €24.60 |
| 107020-0230 | 23mm | €24.60 |
| 107020-0240 | 24mm | €25.95 |
| 107020-0250 | 25mm | €25.95 |
| 107020-0260 | 26mm | €28.45 |
| 107020-0270 | 27mm | €28.45 |
| 107020-0280 | 28mm | €30.40 |
| 107020-0290 | 29mm | €30.40 |
| 107020-0300 | 30mm | €32.50 |
| 107020-0310 | 31mm | €32.50 |

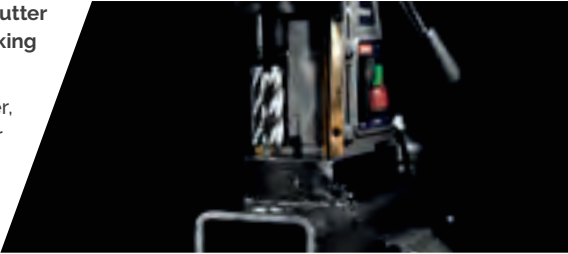
| Part No | D Ø (mm) | RSP |
|-------------|----------|--------|
| 107020-0320 | 32mm | €34.05 |
| 107020-0330 | 33mm | €39.15 |
| 107020-0340 | 34mm | €41.35 |
| 107020-0350 | 35mm | €41.35 |
| 107020-0360 | 36mm | €46.85 |
| 107020-0370 | 37mm | €49.70 |
| 107020-0380 | 38mm | €53.30 |
| 107020-0390 | 39mm | €53.30 |
| 107020-0400 | 40mm | €58.50 |
| 107020-0410 | 41mm | €58.50 |
| 107020-0420 | 42mm | €63.10 |
| 107020-0430 | 43mm | €63.10 |
| 107020-0440 | 44mm | €69.35 |
| 107020-0450 | 45mm | €69.35 |
| 107020-0460 | 46mm | €74.45 |
| 107020-0470 | 47mm | €74.45 |
| 107020-0480 | 48mm | €78.65 |
| 107020-0490 | 49mm | €78.65 |
| 107020-0500 | 50mm | €84.10 |

| Pilot Pins | ØD | Length | Unit of sale | RSP |
|---------------------|--------|--------|--------------|--------|
| For 12-50mm cutters | | | | |
| 107020P-0500 | 6.35mm | 77mm | Pack 2 | €15.60 |
| 107020P-0500-P10 | 6.35mm | 77mm | Pack 10 | €16.05 |

| InsertFoam Sets | | RSP |
|-----------------|-------------------------------------|---------|
| 107020-SET | 14, 18, 22mm + Pilot Pin | €70.30 |
| 107020-5SET | 12, 14, 18, 22, 26mm + 2 Pilot Pins | €113.40 |

SilverMax 50 is a cost-effective HSS annular cutter with 50mm depth — suited to everyday holemaking in mild and structural steel.

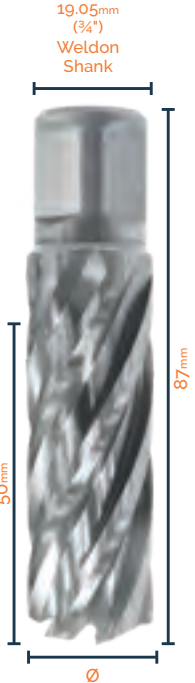
As the entry-level Steelbor broaching cutter, SilverMax 50 offers reliable performance for standard site drilling tasks. Ground from M2 HSS and designed to exceed industry standards, it's a practical choice for general fabrication, baseplates, and installation work.



- 50mm cutting depth for standard structural drilling tasks
 - Ground from M2 high-speed steel for consistent performance
 - Reliable entry-level cutter for mild steel applications
- Compatible with all standard 19mm Weldon shank mag drills
 - Steady cutting action with reduced vibration
 - Suited to general fabrication, installation and site use

| Part No | D Ø (mm) | RSP |
|-------------|----------|--------|
| 107010-0120 | 12mm | €19.95 |
| 107010-0130 | 13mm | €20.60 |
| 107010-0140 | 14mm | €21.10 |
| 107010-0150 | 15mm | €21.70 |
| 107010-0160 | 16mm | €22.65 |
| 107010-0170 | 17mm | €22.65 |
| 107010-0180 | 18mm | €23.25 |
| 107010-0190 | 19mm | €24.25 |
| 107010-0200 | 20mm | €26.40 |
| 107010-0210 | 21mm | €26.40 |
| 107010-0220 | 22mm | €28.10 |
| 107010-0230 | 23mm | €28.85 |
| 107010-0240 | 24mm | €31.80 |
| 107010-0250 | 25mm | €31.80 |
| 107010-0260 | 26mm | €32.90 |
| 107010-0270 | 27mm | €34.10 |
| 107010-0280 | 28mm | €36.80 |
| 107010-0290 | 29mm | €36.80 |
| 107010-0300 | 30mm | €40.20 |
| 107010-0310 | 31mm | €40.20 |

| Part No | D Ø (mm) | RSP |
|-------------|----------|---------|
| 107010-0320 | 32mm | €42.85 |
| 107010-0330 | 33mm | €49.40 |
| 107010-0340 | 34mm | €52.60 |
| 107010-0350 | 35mm | €52.60 |
| 107010-0360 | 36mm | €59.65 |
| 107010-0370 | 37mm | €63.75 |
| 107010-0380 | 38mm | €67.70 |
| 107010-0390 | 39mm | €67.70 |
| 107010-0400 | 40mm | €74.05 |
| 107010-0410 | 41mm | €74.05 |
| 107010-0420 | 42mm | €80.10 |
| 107010-0430 | 43mm | €80.10 |
| 107010-0440 | 44mm | €87.90 |
| 107010-0450 | 45mm | €87.90 |
| 107010-0460 | 46mm | €94.40 |
| 107010-0470 | 47mm | €94.40 |
| 107010-0480 | 48mm | €99.80 |
| 107010-0490 | 49mm | €99.80 |
| 107010-0500 | 50mm | €112.60 |



| Pilot Pins | ØD | Length | Unit of sale | RSP |
|---------------------|--------|--------|--------------|--------|
| For 12-50mm cutters | | | | |
| 107010P-0500 | 6.35mm | 103mm | Pack 2 | €19.70 |
| 107010P-0500-P10 | 6.35mm | 103mm | Pack 10 | €76.60 |

| InsertFoam Sets | | RSP |
|-----------------|---------------------------------|---------|
| 107010-SET | 14, 18, 22mm + Pilot Pin | €85.25 |
| 107010-5SET | 12, 14, 18, 22, 26mm + 2 Pilots | €138.35 |

Carbidemax 40 is the premium TCT annular cutter with 40mm cutting depth — engineered for faster cutting and extended tool life in structural and alloy steels.

With advanced triple-cut geometry and precision Tungsten Carbide tips, it delivers quieter, smoother drilling and up to 10x the life of traditional HSS cutters.



- Up to 10x longer life than standard HSS Cutters
- Cuts 64% faster than traditional HSS for improved productivity
- 40mm cutting depth for structural & through-hole applications
- Advanced triple-cut geometry for faster, quieter drilling
- Chatter-free performance for cleaner, more accurate holes
- 19mm Weldon shank fits all standard magnetic drills



| Part No | D Ø (mm) | RSP |
|-------------|----------|--------|
| 108030-0120 | 12 | €32.70 |
| 108030-0130 | 13 | €35.35 |
| 108030-0140 | 14 | €37.95 |
| 108030-0150 | 15 | €40.90 |
| 108030-0160 | 16 | €43.65 |
| 108030-0170 | 17 | €46.30 |
| 108030-0180 | 18 | €49.00 |
| 108030-0190 | 19 | €51.75 |
| 108030-0200 | 20 | €54.35 |
| 108030-0210 | 21 | €57.10 |
| 108030-0220 | 22 | €59.80 |
| 108030-0230 | 23 | €62.45 |
| 108030-0240 | 24 | €65.20 |
| 108030-0250 | 25 | €67.80 |
| 108030-0260 | 26 | €70.80 |
| 108030-0270 | 27 | €73.50 |
| 108030-0280 | 28 | €76.00 |
| 108030-0290 | 29 | €78.90 |
| 108030-0300 | 30 | €81.30 |
| 108030-0310 | 31 | €84.25 |
| 108030-0320 | 32 | €86.90 |
| 108030-0330 | 33 | €94.30 |
| 108030-0340 | 34 | €96.90 |

| Part No | D Ø (mm) | RSP |
|-------------|----------|---------|
| 108030-0350 | 35 | €100.05 |
| 108030-0360 | 36 | €102.80 |
| 108030-0370 | 37 | €106.35 |
| 108030-0380 | 38 | €108.50 |
| 108030-0390 | 39 | €111.50 |
| 108030-0400 | 40 | €114.30 |
| 108030-0410 | 41 | €117.40 |
| 108030-0420 | 42 | €120.00 |
| 108030-0430 | 43 | €122.90 |
| 108030-0440 | 44 | €125.80 |
| 108030-0450 | 45 | €128.40 |
| 108030-0460 | 46 | €131.35 |
| 108030-0470 | 47 | €134.30 |
| 108030-0480 | 48 | €137.15 |
| 108030-0490 | 49 | €139.95 |
| 108030-0500 | 50 | €143.00 |
| 108030-0550 | 55 | €157.10 |
| 108030-0600 | 60 | €171.30 |
| 108030-0650 | 65 | €187.70 |
| 108030-0700 | 70 | €229.20 |
| 108030-0750 | 75 | €260.00 |
| 108030-0800 | 80 | €287.95 |



| Pilot Pins | ØD | Length | Unit of sale | RSP |
|---------------------|--------|--------|--------------|---------|
| For 12-17mm cutters | | | | |
| 108030P-0170 | 6.34mm | 90mm | Pack 2 | €18.00 |
| 108030P-0170-P10 | 6.34mm | 90mm | Pack 10 | €85.90 |
| For 18-80mm cutters | | | | |
| 108030P-0600 | 7.98mm | 90mm | Pack 2 | €22.55 |
| 108030P-0600-P10 | 7.98mm | 90mm | Pack 10 | €106.50 |

| InsertFoam Sets | RSP |
|---|---------|
| 108030-SET 14, 18, 22mm + 2 Pilot Pins | €178.70 |
| 108030-5SET 12, 14, 18, 22, 26mm + 2 Pilot Pins | €247.35 |

Carbidemax 55 is the premium TCT annular cutter with 55mm cutting depth — engineered for faster cutting and extended tool life in structural and alloy steels.

With advanced triple-cut geometry and precision Tungsten Carbide tips, it delivers quieter, smoother drilling and up to 10x the life of traditional HSS cutters.



- Up to 10x longer life than standard HSS Cutters
- Cuts 64% faster than traditional HSS for improved productivity
- 55mm cutting depth for structural & through-hole applications
- Advanced triple-cut geometry for faster, quieter drilling
- Chatter-free performance for cleaner, more accurate holes
- 19mm Weldon shank fits all standard magnetic drills

| Part No | D Ø (mm) | RSP |
|-------------|----------|---------|
| 108020-0120 | 12 | €43.05 |
| 108020-0130 | 13 | €49.30 |
| 108020-0140 | 14 | €49.50 |
| 108020-0150 | 15 | €54.10 |
| 108020-0160 | 16 | €55.05 |
| 108020-0170 | 17 | €56.10 |
| 108020-0175 | 17.5 | €58.20 |
| 108020-0180 | 18 | €58.50 |
| 108020-0190 | 19 | €65.70 |
| 108020-0200 | 20 | €69.35 |
| 108020-0210 | 21 | €70.50 |
| 108020-0220 | 22 | €72.15 |
| 108020-0230 | 23 | €75.80 |
| 108020-0240 | 24 | €79.80 |
| 108020-0250 | 25 | €82.00 |
| 108020-0260 | 26 | €83.25 |
| 108020-0265 | 26.5 | €88.85 |
| 108020-0270 | 27 | €91.70 |
| 108020-0280 | 28 | €92.90 |
| 108020-0290 | 29 | €94.60 |
| 108020-0300 | 30 | €97.85 |
| 108020-0310 | 31 | €101.75 |
| 108020-0320 | 32 | €103.20 |
| 108020-0330 | 33 | €106.50 |
| 108020-0340 | 34 | €112.00 |

| Part No | D Ø (mm) | RSP |
|-------------|----------|---------|
| 108020-0350 | 35 | €115.75 |
| 108020-0360 | 36 | €126.25 |
| 108020-0370 | 37 | €128.80 |
| 108020-0380 | 38 | €132.25 |
| 108020-0390 | 39 | €135.35 |
| 108020-0400 | 40 | €138.25 |
| 108020-0410 | 41 | €142.10 |
| 108020-0420 | 42 | €143.80 |
| 108020-0430 | 43 | €146.20 |
| 108020-0440 | 44 | €149.80 |
| 108020-0450 | 45 | €151.95 |
| 108020-0460 | 46 | €155.60 |
| 108020-0470 | 47 | €158.00 |
| 108020-0480 | 48 | €161.15 |
| 108020-0490 | 49 | €164.30 |
| 108020-0500 | 50 | €167.15 |
| 108020-0510 | 51 | €170.15 |
| 108020-0520 | 52 | €172.95 |
| 108020-0530 | 53 | €175.55 |
| 108020-0540 | 54 | €178.90 |
| 108020-0550 | 55 | €181.40 |
| 108020-0560 | 56 | €182.05 |
| 108020-0570 | 57 | €183.70 |
| 108020-0580 | 58 | €185.10 |
| 108020-0590 | 59 | €186.15 |
| 108020-0600 | 60 | €187.15 |



| Pilot Pins | ØD | Length | Unit of sale | RSP |
|-----------------------|--------|--------|--------------|---------|
| For 12-17mm cutters | | | | |
| 108020P-0170 | 6.34mm | 106mm | Pack 2 | €22.55 |
| 108020P-0170-P10 | 6.34mm | 106mm | Pack 10 | €106.50 |
| For 17.5-60mm cutters | | | | |
| 108020P-0600 | 7.98mm | 106mm | Pack 2 | €26.85 |
| 108020P-0600-P10 | 7.98mm | 106mm | Pack 10 | €127.30 |

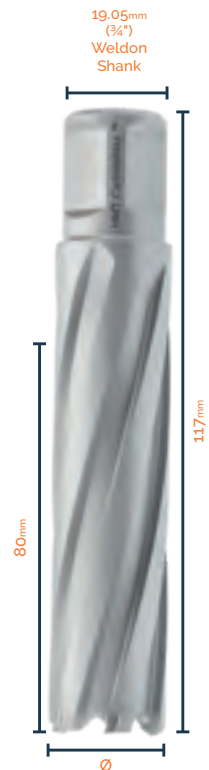
| InsertFoam Sets | RSP |
|---|---------|
| 108020-SET 14, 18, 22mm + 2 Pilot Pins | €187.50 |
| 108020-5SET 12, 14, 18, 22, 26mm + 2 Pilot Pins | €305.05 |

Carbidemax 80 is the premium TCT annular cutter with 80mm cutting depth — engineered for faster cutting and extended tool life in structural and alloy steels.

With advanced triple-cut geometry and precision Tungsten Carbide tips, it delivers quieter, smoother drilling and up to 10× the life of traditional HSS cutters.



- Up to 10x longer life than standard HSS Cutters
- Cuts 64% faster than traditional HSS for improved productivity
- 80mm cutting depth for structural & through-hole applications
- Advanced triple-cut geometry for faster, quieter drilling
- Chatter-free performance for cleaner, more accurate holes
- 19mm Weldon shank fits all standard magnetic drills



| Part No | D Ø (mm) | RSP |
|-------------|----------|---------|
| 108010-0120 | 12 | €9.80 |
| 108010-0140 | 14 | €8.60 |
| 108010-0160 | 16 | €100.05 |
| 108010-0180 | 18 | €101.60 |
| 108010-0200 | 20 | €107.10 |
| 108010-0220 | 22 | €110.15 |
| 108010-0240 | 24 | €118.40 |
| 108010-0260 | 26 | €124.05 |
| 108010-0280 | 28 | €135.45 |
| 108010-0300 | 30 | €141.00 |
| 108010-0320 | 32 | €144.65 |

| Part No | D Ø (mm) | RSP |
|-------------|----------|---------|
| 108010-0330 | 33 | €146.90 |
| 108010-0340 | 34 | €151.95 |
| 108010-0350 | 35 | €158.00 |
| 108010-0360 | 36 | €172.80 |
| 108010-0380 | 38 | €175.05 |
| 108010-0390 | 39 | €188.35 |
| 108010-0400 | 40 | €194.70 |
| 108010-0420 | 42 | €208.85 |
| 108010-0450 | 45 | €222.80 |
| 108010-0500 | 50 | €251.10 |

| Pilot Pins | | | | |
|---------------------|--------|--------|--------------|--------|
| For 12-17mm cutters | ØD | Length | Unit of sale | RSP |
| 108010P-0170 | 6.34mm | 130mm | Pack 2 | €51.30 |
| For 18-60mm cutters | | | | |
| 108010P-0600 | 7.98mm | 130mm | Pack 2 | €51.30 |



| InsertFoam Sets | | RSP |
|-----------------|-------------------------------------|--------|
| 108010-SET | 18, 22, 24, 26, 28, 30mm + 2 Pilots | €56.50 |

CarbideMax 110 is the premium TCT annular cutter with 110mm cutting depth — engineered for faster cutting and extended tool life in structural and alloy steels.

With advanced triple-cut geometry and precision Tungsten Carbide tips, it delivers quieter, smoother drilling and up to 10× the life of traditional HSS cutters.



- Up to 10x longer life than standard HSS Cutters
- Cuts 64% faster than traditional HSS for improved productivity
- 110mm cutting depth for structural & through-hole applications
- Advanced triple-cut geometry for faster, quieter drilling
- Chatter-free performance for cleaner, more accurate holes
- 19mm Weldon shank fits all standard magnetic drills

| Part No | D Ø (mm) | RSP |
|-------------|----------|---------|
| 108040-0140 | 14 | €122.15 |
| 108040-0160 | 16 | €127.95 |
| 108040-0180 | 18 | €130.80 |
| 108040-0190 | 19 | €132.70 |
| 108040-0200 | 20 | €133.35 |
| 108040-0210 | 21 | €134.65 |
| 108040-0220 | 22 | €135.45 |
| 108040-0230 | 23 | €141.00 |
| 108040-0240 | 24 | €143.40 |
| 108040-0250 | 25 | €143.80 |
| 108040-0260 | 26 | €149.55 |
| 108040-0270 | 27 | €153.65 |
| 108040-0280 | 28 | €158.00 |
| 108040-0290 | 29 | €164.05 |
| 108040-0300 | 30 | €169.35 |
| 108040-0320 | 32 | €180.65 |
| 108040-0330 | 33 | €186.35 |
| 108040-0340 | 34 | €188.90 |
| 108040-0350 | 35 | €197.45 |
| 108040-0360 | 36 | €203.30 |
| 108040-0380 | 38 | €225.70 |

| Part No | D Ø (mm) | RSP |
|-------------|----------|---------|
| 108040-0390 | 39 | €256.40 |
| 108040-0400 | 40 | €284.15 |
| 108040-0410 | 41 | €297.20 |
| 108040-0420 | 42 | €306.75 |
| 108040-0430 | 43 | €329.05 |
| 108040-0440 | 44 | €337.75 |
| 108040-0450 | 45 | €347.90 |
| 108040-0460 | 46 | €354.95 |
| 108040-0470 | 47 | €358.15 |
| 108040-0480 | 48 | €363.65 |
| 108040-0490 | 49 | €364.95 |
| 108040-0500 | 50 | €366.55 |
| 108040-0510 | 51 | €370.40 |
| 108040-0520 | 52 | €371.20 |
| 108040-0540 | 54 | €375.65 |
| 108040-0550 | 55 | €378.30 |
| 108040-0560 | 56 | €387.15 |
| 108040-0570 | 57 | €398.25 |
| 108040-0580 | 58 | €407.15 |
| 108040-0590 | 59 | €416.70 |
| 108040-0600 | 60 | €420.95 |

| Pilot Pins | | | | |
|---------------------|--------|--------|--------------|--------|
| For 14-17mm cutters | ØD | Length | Unit of sale | RSP |
| 108040P-0171 | 6.34mm | 155mm | Pack 2 | €53.80 |
| For 18-60mm cutters | | | | |
| 108040P-0600 | 7.98mm | 155mm | Pack 2 | €53.80 |



| InsertFoam Sets | | RSP |
|-----------------|---------------------------------|---------|
| 108040-SET | 14, 18, 22, 24, 26mm + 2 Pilots | €719.25 |

Extreme drilling depth with Carbidemax Extra Long.

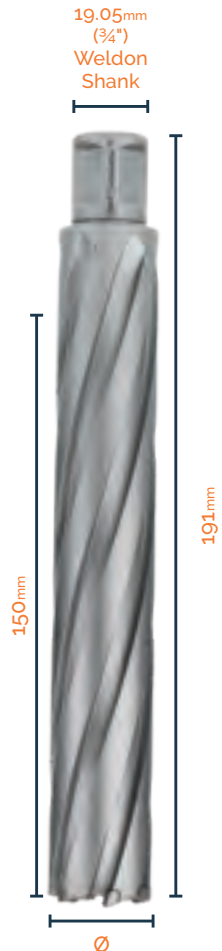
For the most extreme drilling depths the Carbidemax range offers 150mm extra long broach cutters.

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.



- Up to 10x longer life than traditional HSS Cutters
- 64% Faster cuts than HSS Cutters

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



| Part No. | D Ø (mm) | RSP |
|-------------|----------|---------|
| 108045-0180 | 18 | €10.90 |
| 108045-0200 | 20 | €22.20 |
| 108045-0220 | 22 | €34.35 |
| 108045-0240 | 24 | €50.00 |
| 108045-0260 | 26 | €78.90 |
| 108045-0280 | 28 | €79.90 |
| 108045-0300 | 30 | €323.45 |
| 108045-0320 | 32 | €353.85 |
| 108045-0330 | 33 | €368.10 |
| 108045-0360 | 36 | €401.65 |
| 108045-0390 | 39 | €435.15 |
| 108045-0500 | 50 | €488.65 |



| Pilot Pins | | | | |
|--------------|--------|--------|--------------|--------|
| Part No. | D Ø | Length | Unit of sale | RSP |
| 108045P-0600 | 7.98mm | 205mm | Pack 2 | €48.35 |

Extreme drilling depth with Carbidemax Extra Long.

For the most extreme drilling depths the Carbidemax 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.



- Up to 10x longer life than traditional HSS Cutters
- 64% Faster cuts than HSS Cutters

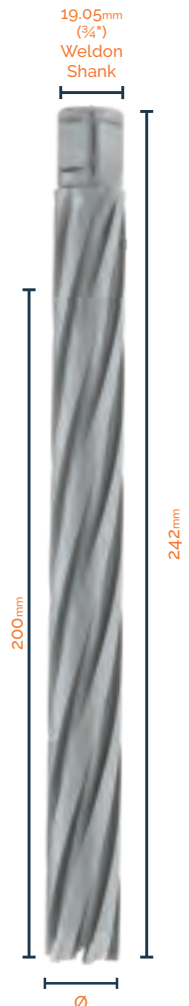
- Drill matching holes through box section in a single pass
- Drill matching holes through H section in a single pass

| Part No. | D Ø (mm) | RSP |
|-------------|----------|---------|
| 108050-0180 | 18 | €341.70 |
| 108050-0200 | 20 | €347.00 |
| 108050-0220 | 22 | €352.25 |
| 108050-0240 | 24 | €410.40 |
| 108050-0260 | 26 | €415.80 |
| 108050-0300 | 30 | €431.35 |
| 108050-0320 | 32 | €437.45 |
| 108050-0330 | 33 | €441.00 |
| 108050-0360 | 36 | €472.60 |
| 108050-0390 | 39 | €586.45 |
| 108050-0420 | 42 | €625.55 |
| 108050-0450 | 45 | €687.60 |
| 108050-0500 | 50 | €788.95 |



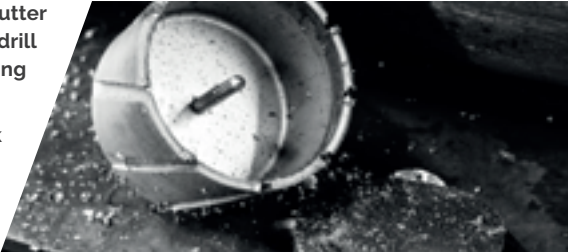
| Pilot Pins | | | | |
|-----------------|--------|--------|--------------|--------|
| Part No. | D Ø | Length | Unit of sale | RSP |
| 108050P-0600-2P | 7.98mm | 255mm | Pack 2 | €98.55 |

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.



Carbidemax XL55 is the premium TCT annular cutter for large-diameter broaching — engineered to drill holes from 61mm to 150mm with a 55mm cutting depth.

Featuring a heavy-duty 31.75mm (1 1/4") shank and precision-ground Tungsten Carbide tips, it delivers maximum performance on high-torque machines for heavy-duty applications.



- For ultra-large diameter holes up to 150mm
- Heavy-duty shank built for high-torque industrial use
- Adapters available for use with 19.05mm Weldon drills

- Up to 10x longer life than standard HSS Cutters
- Cuts 64% faster than traditional HSS for improved productivity
- 55mm cutting depth for structural & plate drilling

| Part No. | D Ø (mm) | RSP |
|-------------|----------|---------|
| 108020-0610 | 61 | €229.50 |
| 108020-0620 | 62 | €248.35 |
| 108020-0630 | 63 | €291.70 |
| 108020-0640 | 64 | €306.15 |
| 108020-0650 | 65 | €329.05 |
| 108020-0660 | 66 | €331.90 |
| 108020-0670 | 67 | €333.05 |
| 108020-0680 | 68 | €340.25 |
| 108020-0690 | 69 | €343.45 |
| 108020-0700 | 70 | €354.50 |
| 108020-0750 | 75 | €384.20 |
| 108020-0800 | 80 | €405.10 |
| 108020-0850 | 85 | €430.25 |
| 108020-0900 | 90 | €455.45 |

| Part No. | D Ø (mm) | RSP |
|-------------|----------|-----------|
| 108020-0950 | 95 | €485.65 |
| 108020-1000 | 100 | €506.35 |
| 108020-1050 | 105 | €540.60 |
| 108020-1100 | 110 | €704.05 |
| 108020-1150 | 115 | €801.90 |
| 108020-1200 | 120 | €891.25 |
| 108020-1250 | 125 | €979.50 |
| 108020-1270 | 127 | €1,041.45 |
| 108020-1300 | 130 | €1,076.95 |
| 108020-1350 | 135 | €1,175.60 |
| 108020-1400 | 140 | €1,280.45 |
| 108020-1450 | 145 | €1,329.05 |
| 108020-1500 | 150 | €1,491.05 |



31.75mm to 19.05mm Weldon Shank Adapter & Pilot



Adapts 31.75mm shank 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 | €4.35 |

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" | €280.15 |
| 103013-0324 | MT4 | 31.75mm / 1 1/4" | €326.90 |
| 108020P-1500 | CarbideMax55 Pilot Pin, 61-150mm, Pk 2 | | €66.35 |

Carbidemax XL110 is the premium TCT annular cutter for large-diameter broaching — engineered to drill holes from 61mm to 200mm with a 110mm cutting depth.

Featuring a heavy-duty 31.75mm (1 1/4") shank and precision-ground Tungsten Carbide tips, it delivers maximum performance on high-torque machines for heavy-duty applications.



- For ultra-large diameter holes up to 200mm
- Heavy-duty shank built for high-torque industrial use
- Adapters available for use with 19.05mm Weldon drills

- Up to 10x longer life than standard HSS Cutters
- Cuts 64% faster than traditional HSS for improved productivity
- 110mm cutting depth for structural & plate drilling

| Part No. | ØD (mm) | RSP |
|-------------|---------|---------|
| 108040-0610 | 61 | €425.55 |
| 108040-0620 | 62 | €435.00 |
| 108040-0630 | 63 | €441.60 |
| 108040-0640 | 64 | €441.20 |
| 108040-0650 | 65 | €449.30 |
| 108040-0660 | 66 | €484.10 |
| 108040-0670 | 67 | €484.10 |
| 108040-0680 | 68 | €500.25 |
| 108040-0690 | 69 | €521.20 |
| 108040-0700 | 70 | €536.40 |
| 108040-0730 | 73 | €536.40 |
| 108040-0750 | 75 | €565.05 |
| 108040-0800 | 80 | €578.05 |
| 108040-0850 | 85 | €647.40 |
| 108040-0900 | 90 | €746.75 |
| 108040-0950 | 95 | €858.40 |

| Part No. | ØD (mm) | RSP |
|-------------|---------|-----------|
| 108040-1000 | 100 | €944.95 |
| 108040-1050 | 105 | €977.50 |
| 108040-1100 | 110 | €1,088.25 |
| 108040-1150 | 115 | €1,176.80 |
| 108040-1200 | 120 | €1,311.75 |
| 108040-1250 | 125 | €1,357.05 |
| 108040-1300 | 130 | €1,482.10 |
| 108040-1350 | 135 | €1,498.05 |
| 108040-1400 | 140 | €1,515.10 |
| 108040-1500 | 150 | €1,619.05 |
| 108040-1600 | 160 | €1,756.15 |
| 108040-1700 | 170 | €1,788.40 |
| 108040-1800 | 180 | €2,048.10 |
| 108040-1900 | 190 | €1,968.80 |
| 108040-2000 | 200 | €2,063.35 |



31.75mm to 19.05mm Weldon Shank Adapter & Pilot



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

| Part No | Details | RSP |
|-----------------|---|-------|
| 103091-1932-110 | 19.05 Male to 31.75mm Female Weldon Adapter + Pilot for 110mm cutters | €6.80 |

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" | €280.15 |
| 103013-0324 | MT4 | 31.75mm / 1 1/4" | €326.90 |
| 108040P-1500-2P | CarbideMax110 2 Piece Pilot Pin 61-200mm, PK2 | | €103.85 |

Weldon Shank Twist Drill 4pc Set
Metric Sizes



| Part No | Set contents | RSP |
|------------|----------------|--------|
| 201070-SET | 6, 8, 10, 12mm | €13.20 |

Weldon Shank Tapping Size Twist Drill 4pc Set
Metric Sizes



| Part No | Set contents | RSP |
|-------------|---------------------|--------|
| 201070-TSET | 5, 6.8, 8.5, 10.2mm | €13.20 |

HSS twist drill bits with integrated Weldon shank for simple and accurate drilling in steel and fast tool changing. Removes the need for using a separate drill chuck in a Magnet Drill.

Where drilling smaller holes in thick steel has been a long and time consuming job in the past, fitting the SilverMax Weldon Shank Twist Drills into a Magnet Drill can suddenly make the job far quicker and safer than struggling with a Pistol Drill and jobber bits.

- Integrated weldon shank
- Simple & accurate drilling in steel
- No need for a tool chuck when using 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

| Metric | D Ø (mm) | Tap Size | RSP |
|-------------|-------------|----------|--------|
| 201070-0050 | 5 | M6 | €25.15 |
| 201070-0060 | 6 | - | €25.75 |
| 201070-0068 | 6.8 | M8 | €26.10 |
| 201070-0070 | 7 | - | €26.55 |
| 201070-0080 | 8 | - | €26.90 |
| 201070-0085 | 8.5 | M10 | €28.05 |
| 201070-0090 | 9 | - | €29.00 |
| 201070-0100 | 10 | - | €29.45 |
| 201070-0102 | 10.2 | M12 | €30.40 |
| 201070-0110 | 11 | - | €32.60 |
| 201070-0120 | 12 | - | €33.90 |
| Fractional | D Ø (") | Tap Size | |
| 201075-0030 | 1/4 | - | €25.75 |
| 201075-0050 | 5/16 | 3/8" | €26.90 |
| 201075-0060 | 3/8 | - | €29.45 |
| 201075-0070 | 7/16 | - | €32.60 |
| 201075-0080 | 1/2 | - | €36.45 |



Weldon Shank Twist Drill 5pc Set
Fractional Sizes



| Part No | Set contents | RSP |
|-------------|----------------------------|--------|
| 201075-SET1 | 1/4, 5/16, 3/8, 7/16, 1/2" | €62.55 |

Drilling & Broaching Kit
10 - 22mm



| Part No | Set contents | RSP |
|------------|---|---------|
| 107020-SS2 | 10 & 12mm Weldon Shank Twist Drills + 14, 18 & 22mm HSS Broach Cutters + Pilot Pins | €143.15 |

Carbidemax ULTRA is the premium TCT cutter range for extreme-duty broaching in the toughest materials, including Hardox®, wear plate, and high-strength structural steels.

Individually brazed carbide teeth and advanced ULTRA coating combine with elaborate cutting geometry to deliver maximum tool life, fast penetration, and precision drilling — even in the most demanding applications.



- ULTRA coating optimises performance & increases lifespan
- Individually brazed, high-quality carbide teeth for durability
- 55mm cutting depth for structural & wear-plate drilling
- Elaborate cutting geometry for faster, smoother drilling
- Balanced geometry for reduced vibration & improved accuracy
- 19.05mm Weldon shank for use with standard magnetic drills



| Part No. | ØD (mm) | RSP |
|-------------|---------|---------|
| 108070-0160 | 16 | €5.75 |
| 108070-0170 | 17 | €6.55 |
| 108070-0175 | 17.5 | €100.10 |
| 108070-0180 | 18 | €100.45 |
| 108070-0190 | 19 | €113.10 |
| 108070-0200 | 20 | €118.85 |
| 108070-0210 | 21 | €119.30 |
| 108070-0220 | 22 | €123.60 |
| 108070-0230 | 23 | €130.50 |
| 108070-0240 | 24 | €136.95 |
| 108070-0250 | 25 | €141.10 |
| 108070-0260 | 26 | €142.65 |
| 108070-0265 | 26.5 | €152.85 |
| 108070-0270 | 27 | €157.80 |
| 108070-0280 | 28 | €159.10 |
| 108070-0290 | 29 | €159.90 |
| 108070-0300 | 30 | €168.20 |
| 108070-0310 | 31 | €175.25 |
| 108070-0320 | 32 | €177.55 |
| 108070-0330 | 33 | €182.95 |
| 108070-0340 | 34 | €192.75 |
| 108070-0350 | 35 | €201.65 |
| 108070-0360 | 36 | €217.40 |
| 108070-0370 | 37 | €221.65 |

| Part No. | ØD (mm) | RSP |
|-------------|---------|---------|
| 108070-0380 | 38 | €227.45 |
| 108070-0390 | 39 | €232.80 |
| 108070-0400 | 40 | €237.80 |
| 108070-0410 | 41 | €244.30 |
| 108070-0420 | 42 | €247.35 |
| 108070-0430 | 43 | €251.80 |
| 108070-0440 | 44 | €257.75 |
| 108070-0450 | 45 | €261.55 |
| 108070-0460 | 46 | €267.70 |
| 108070-0470 | 47 | €272.05 |
| 108070-0480 | 48 | €277.45 |
| 108070-0490 | 49 | €282.80 |
| 108070-0500 | 50 | €287.40 |
| 108070-0510 | 51 | €293.00 |
| 108070-0520 | 52 | €297.55 |
| 108070-0530 | 53 | €302.10 |
| 108070-0540 | 54 | €307.85 |
| 108070-0550 | 55 | €312.40 |
| 108070-0560 | 56 | €313.40 |
| 108070-0570 | 57 | €316.10 |
| 108070-0580 | 58 | €318.40 |
| 108070-0590 | 59 | €320.40 |
| 108070-0600 | 60 | €322.10 |

| Pilot Pins | ØD | Length | Unit of sale | RSP |
|---------------------|--------|--------|--------------|-------|
| For 12-17mm cutters | | | | |
| 108020P-0170 | 6.34mm | 103mm | Pack 2 | €2.55 |
| For 18-60mm cutters | | | | |
| 108020P-0600 | 7.98mm | 103mm | Pack 2 | €6.85 |

| InsertFoam Sets | RSP |
|---|--------|
| 108070-SET2 18, 20, 22, 24, 26mm + 2 Pilots | €79.65 |

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
- Specialist high-performance Ultra coating
- Drill the toughest materials in the toughest applications
- Used in industries like Mining, Quarrying, Military Engineering

| Metric | ØD (mm) | L1 (mm) | L (mm) | RSP |
|-----------------|--|---------|---------|---------|
| 209020-0040 | 4 | 22 | 55 | €32.10 |
| 209020-0050 | 5 | 26 | 62 | €33.60 |
| 209020-0060 | 6 | 28 | 66 | €37.55 |
| 209020-0070 | 7 | 34 | 74 | €42.45 |
| 209020-0080 | 8 | 37 | 79 | €46.85 |
| 209020-0090 | 9 | 40 | 84 | €53.00 |
| 209020-0100 | 10 | 43 | 89 | €69.15 |
| 209020-0110 | 11 | 47 | 95 | €83.85 |
| 209020-0120 | 12 | 51 | 102 | €87.05 |
| 209020-0130 | 13 | 51 | 102 | €95.20 |
| 209020-0140 | 14 | 54 | 107 | €125.80 |
| Fractional | ØD (") | L1 (") | L (") | |
| 209021-0010 | 1/4 | 1-3/8 | 2-1/2 | €37.55 |
| 209020-0070 | 9/32 | 1-11/32 | 2-15/16 | €46.85 |
| 209021-0020 | 5/16 | 1-5/8 | 2-13/16 | €69.15 |
| 209021-0030 | 3/8 | 1-13/16 | 3-1/8 | €87.05 |
| 209021-0040 | 1/2 | 2-1/4 | 3-3/4 | €125.80 |
| 209021-0050 | 9/16 | 2-43/64 | 4-11/16 | £109.40 |
| InsertFoam Sets | | | | |
| 209020-SET1 | 6, 8, 10, 12, 14mm | | | €338.00 |
| 209020-SET2 | 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14mm | | | €665.25 |
| 209021-SET1 | 1/4, 5/16, 3/8, 1/2, 9/16" | | | €338.00 |

11mm
Versadrive Shank



The S36 delivers deeper cuts, faster job turnaround, and site-ready durability — all in a compact, portable form.

Built to outperform other compact drills, the S36 combines a 110mm cutting depth with a high-power Eibenstock motor. Designed for structural steel and access-critical jobs, it pairs perfectly with Versadrive tooling and standard broach cutters for fast, flexible holemaking.



- 110mm cutting depth for deep broaching & countersinking
- Drills up to 36mm diameter in structural steel
- High-performance motor delivers smooth, fast cutting
- Lightweight for easier transport and access work
- Weldon shank compatible for full cutter flexibility
- Drill & countersink using Versadrive quick-change tools

TECHNICAL SPECIFICATIONS

| | |
|-------------------------|-----------------------|
| MAX TCT CUTTER CAPACITY | 36mm |
| MAX HSS CUTTER CAPACITY | 32mm |
| MAX CUTTER LENGTH | 110mm |
| TWIST DRILL CAPACITY | 13mm |
| COUNTERSINKING | 25mm |
| REAMING | N/A |
| TAPPING | N/A |
| LENGTH | 259mm |
| WIDTH (Inc Handles) | 156mm |
| HEIGHT (Min-Max) | 348 - 495mm |
| STROKE | 147mm |
| WEIGHT | 10 kg |
| MAGNET (L X W) | 160 x 80mm |
| MAGNETIC FORCE | 1015 kgs |
| MOTOR POWER | 1050w |
| SPEED RPM (No Load) | 800 |
| SPINDLE | ¾" Weldon |
| ARBOR | Integral ¾" Weldon |
| COOLANT SYSTEM | Optional Extra |
| WARRANTY | 2yr (When registered) |



| Part No | Contents | RSP |
|----------------|---|--------|
| 850236-110 | S36 Magnetic Drill Kit 110V | €84.50 |
| 850236-P-110 | S36 Magnetic Drill Pro Kit 110V | €35.65 |
| 850236-230 | S36 Magnetic Drill Kit 230V | €84.50 |
| 850236-230EU | S36 Magnetic Drill Kit 230V EU Plug | €84.50 |
| 850236-P-230 | S36 Magnetic Drill Pro Kit 230V | €35.65 |
| 850236-P-230EU | S36 Magnetic Drill Pro Kit 230V EU Plug | €35.65 |

Standard kits supplied in protective site case.
PRO kits supplied in STAKIT Base 200 case with Versadrive Rapid-Lock adapter

The V36 delivers cordless freedom with site-safe magnet hold — ideal for faster holemaking in confined, hard-to-reach spaces.

HMT's lightest mag drill, the V36 offers full drilling performance in a compact, battery-powered format. Built for fast, safe work on-site without trailing leads, it's compatible with Makita LXT batteries and the full Versadrive modular cutting system.



- Cordless operation speeds up setup and reduces trip hazards
- Permanent magnet holds safely even if power is lost
- 140mm stroke allows use of extra-long broach cutters
- Weighs just 9.8kg — easy to lift and position
- Cuts up to 49 holes per charge (18mm, 9.0Ah battery)
- Fully compatible with Versadrive & Weldon shank tooling

TECHNICAL SPECIFICATIONS

| | |
|-------------------------|----------------------------------|
| MAX TCT CUTTER CAPACITY | 36mm |
| MAX HSS CUTTER CAPACITY | 32mm |
| MAX CUTTER LENGTH | 110mm |
| TWIST DRILL CAPACITY | 1 - 13mm |
| COUNTERSINKING | 10 - 25mm |
| REAMING | N/A |
| TAPPING | N/A |
| LENGTH | 325mm |
| WIDTH (Inc Handles) | 184mm |
| HEIGHT (Min-Max) | 275 - 415mm |
| STROKE | 140mm |
| WEIGHT | 9.8 kg |
| MAGNET (L X W) | 157 x 85mm |
| MAGNETIC FORCE | 650 kgs |
| MOTOR POWER | 1000w |
| TOTAL POWER | 1000w |
| SPEED RPM (No Load) | 530 |
| SPINDLE | ¾" Weldon |
| ARBOR | Integral ¾" Weldon |
| COOLANT SYSTEM | Optional Extra |
| WARRANTY | 1yr |
| BATTERY COMPATIBILITY | HMT 18v Battery & Makita LXT 18v |



| Part No | Contents | RSP |
|--------------|---------------------------------------|-----------|
| 805036-010 | V36-18 Magnet Drill - Bare Machine | €1,757.60 |
| 805036-025 | V36-18 Magnet Drill 4.0Ah Kit | €2,300.75 |
| 805036-025EU | V36-18 Magnet Drill 4.0Ah Kit EU Plug | €2,300.75 |
| 805036-020 | V36-18 Magnet Drill 9.0Ah Kit | €2,526.30 |
| 805036-020EU | V36-18 Magnet Drill 9.0Ah Kit EU Plug | €2,526.30 |

See P26 for Batteries and Charger

Kits supplied in STAKIT Base 200 case, with Rapid-Lock Versadrive adapter, 2 batteries & battery charger

18V

The S50 combines compact power with 2-speed control — ideal for heavy drilling and versatile site work up to 55mm.

Positioned between ultra-compact and high-torque models, the S50 delivers reliable, all-day performance for broaching, reaming and countersinking. With a 160mm stroke, it accepts long cutters and integrates seamlessly with both Versadrive & Weldon tooling systems.

- 2-speed motor for cutting control and material flexibility
- Drills up to 55mm diameter with TCT cutter performance
- 160mm stroke supports long broach cutters & reamers

TECHNICAL SPECIFICATIONS

| | |
|-------------------------|-----------------------|
| MAX TCT CUTTER CAPACITY | 55mm |
| MAX HSS CUTTER CAPACITY | 50mm |
| MAX CUTTER LENGTH | 150mm |
| TWIST DRILL CAPACITY | 1 - 18mm |
| COUNTERSINKING | 32mm |
| REAMING | 18mm |
| TAPPING | N/A |
| LENGTH | 270mm |
| WIDTH (Inc Handles) | 165mm |
| HEIGHT (Min-Max) | 400 - 560mm |
| STROKE | 160mm |
| WEIGHT | 12.7 kg |
| MAGNET (L X W) | 167 x 80 x 50mm |
| MAGNETIC FORCE | 1250 kgs |
| MOTOR POWER | 1200w |
| SPEED RPM (No Load) | 400 / 720 |
| SPINDLE | ¾" Weldon |
| ARBOR | Integral ¾" Weldon |
| COOLANT SYSTEM | Optional Extra |
| WARRANTY | 2yr (When registered) |



| Part No | Contents | RSP |
|----------------|---|-----------|
| 850250-110 | S50 Magnetic Drill Kit 110V | €83.95 |
| 850250-P-110 | S50 Magnetic Drill Pro Kit 110V | €1,133.65 |
| 850250-230 | S50 Magnetic Drill Kit 230V | €83.95 |
| 850250-230EU | S50 Magnetic Drill Kit 230V EU Plug | €83.95 |
| 850250-P-230 | S50 Magnetic Drill Pro Kit 230V | €1,133.65 |
| 850250-P-230EU | S50 Magnetic Drill Pro Kit 230V EU Plug | €1,133.65 |

Standard kits supplied in protective site case.
PRO kits supplied in STAKIT Base 200 case with Versadrive Rapid-Lock adapter



- Protective case and accessories supplied as standard
- Versadrive adapter available for modular system use
- Ideal for structural and fabrication shop environments



The V60T combines high-performance drilling with forward/reverse tapping — ideal for structural and site work up to 60mm.

Built for productivity, the V60T offers 220mm stroke, tapping up to M20, and seamless switching between broaching, countersinking, and reaming. With variable speed control and Versadrive compatibility, it adapts to complex jobs without tool change delays.

- Forward/reverse motor for accurate, controlled tapping
- Tap up to M20 directly into structural steel plates
- 220mm stroke handles extra-long cutters and reamers

TECHNICAL SPECIFICATIONS

| | |
|-------------------------|-----------------------|
| MAX TCT CUTTER CAPACITY | 60mm |
| MAX HSS CUTTER CAPACITY | 55mm |
| MAX CUTTER LENGTH | 150mm |
| TWIST DRILL CAPACITY | 20mm |
| 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 100mm |
| MAGNETIC FORCE | 1750kg |
| MOTOR POWER | 1150W |
| TOTAL POWER | 1270W |
| SPEED RPM (No Load) | 100 - 250 / 180 - 450 |
| SPINDLE | MT2 |
| ARBOR | 19.05mm (¾") Weldon |
| COOLANT SYSTEM | Optional Extra |
| WARRANTY | 2yr (When registered) |



| Part No | Contents | RSP |
|----------------|--|-----------|
| 850060-P-110 | V60T Magnetic Drill Kit - 110v | €2,127.35 |
| 850060-P-230 | V60T Magnetic Drill Kit - 230v | €2,127.35 |
| 850060-P-230EU | V60T Magnetic Drill Kit - 230v EU Plug | €2,127.35 |

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



- Variable speed for improved control and cut finish
- Weldon arbor & Versadrive adapter supplied as standard
- Ideal for on-site steelwork and heavy fabrication tasks



The V85T is built for demanding structural work — with deep broaching, advanced tapping, and controlled torque delivery.

Designed for tough fabrication environments, the V85T delivers reliable hole making up to 85mm diameter and M27 tapping. Its variable torque and speed settings ensure accuracy, while safety features protect both the operator and the tool in heavy-duty cycles.

- Tap up to M27 in thick section steel
- 85mm cutting diameter with HSS or TCT cutters
- Variable torque improves tool control and job safety

TECHNICAL SPECIFICATIONS

| | |
|-------------------------|-----------------------|
| MAX TCT CUTTER CAPACITY | 85mm |
| MAX HSS CUTTER CAPACITY | 75mm |
| MAX CUTTER LENGTH | 150mm |
| TWIST DRILL CAPACITY | 27mm |
| 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 (L X W) | 200 x 100mm |
| MAGNETIC FORCE | 1750 kgs |
| MOTOR POWER | 1800w |
| TOTAL POWER | 1920w |
| SPEED RPM (No Load) | 60 - 140 / 200 - 470 |
| SPINDLE | MT3 |
| ARBOR | 19.05 mm (¾") Weldon |
| COOLANT SYSTEM | Optional Extra |
| WARRANTY | 2yr (When registered) |



| Part No | Contents | RSP |
|----------------|--|-----------|
| 850085-P-110 | V85T Magnetic Drill Kit - 110v | £2,395.35 |
| 850085-P-230 | V85T Magnetic Drill Kit - 230v | £2,395.35 |
| 850085-P-230EU | V85T Magnetic Drill Kit - 230v EU Plug | £2,395.35 |



- Forward/reverse for threading, reaming and deburring
- Integrated cooling feeds support cutter life and finish
- STAKIT compatible for organised, on-site deployment



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

The V100T delivers powerful broaching and M30 tapping — fully integrated with Versadrive for multi-process efficiency.

Engineered for industrial jobs, the V100T tackles hole making up to 100mm and tapping to M30. With variable speed, forward/reverse drive and blind hole compatibility via the Versadrive system, it covers complex tasks without needing multiple machines.

- Tap up to M30 with blind hole Versadrive tooling
- Cut up to 100mm with industrial-grade broach cutters
- Variable speed motor for reaming, deburring & countersinking
- Forward/reverse function improves tapping safety & accuracy
- Weldon and Versadrive ready for full modular flexibility
- Ideal for fabrication, maintenance & infrastructure projects

TECHNICAL SPECIFICATIONS

| | |
|-------------------------|-----------------------|
| MAX TCT CUTTER CAPACITY | 100mm |
| MAX HSS CUTTER CAPACITY | 90mm |
| MAX CUTTER LENGTH | 200mm |
| TWIST DRILL CAPACITY | 32mm |
| COUNTERSINKING | 55mm |
| REAMING | 26mm |
| MAX TAP CAPACITY | M30 |
| LENGTH | 345mm |
| WIDTH (Inc Handles) | 240mm |
| HEIGHT (Min-Max) | 450 - 730mm |
| STROKE | 280mm |
| WEIGHT | 24.5 kg |
| MAGNET (L X W) | 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 (¾") Weldon |
| COOLANT SYSTEM | Optional Extra |
| WARRANTY | 2yr (When registered) |



| Part No | Contents | RSP |
|----------------|---|-----------|
| 850100-P-110 | V100T Magnetic Drill Kit - 110v | £2,646.95 |
| 850100-P-230 | V100T Magnetic Drill Kit - 230v | £2,646.95 |
| 850100-P-230EU | V100T Magnetic Drill Kit - 230v EU Plug | £2,646.95 |



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

The V125T delivers 125mm broaching and M32 tapping — combining serious cutting capacity with on-site portability.

A step up in performance, the V125T bridges the gap between portable and industrial mag drills. It handles large-diameter hole making, blind-hole tapping and reaming, all in a jobsite-friendly footprint that integrates with Versadrive tooling systems.

- Broach up to 125mm for large structural and plate work
- Tap up to M32 with controlled reverse functionality
- High-torque motor for smooth, reliable holemaking

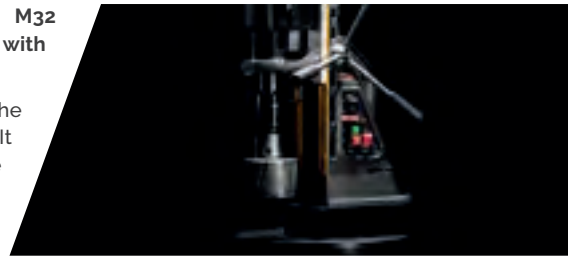
TECHNICAL SPECIFICATIONS

| | |
|-------------------------|--------------------------------------|
| MAX TCT CUTTER CAPACITY | 125mm |
| MAX HSS CUTTER CAPACITY | 110mm |
| MAX CUTTER LENGTH | 200mm |
| TWIST DRILL CAPACITY | 32mm |
| COUNTERSINKING | 60mm |
| REAMING | 32mm |
| MAX TAP CAPACITY | M32 |
| LENGTH | 345mm |
| WIDTH (Inc Handles) | 240mm |
| HEIGHT (Min-Max) | 470 - 750mm |
| STROKE | 280mm |
| WEIGHT | 25 kg |
| MAGNET (L X W) | 220 x 115mm |
| MAGNETIC FORCE | 2200 kgs |
| MOTOR POWER | 1800w |
| TOTAL POWER | 1900w |
| SPEED RPM (No Load) | 60-140 / 100-220 / 140-310 / 210-490 |
| SPINDLE | MT3 |
| ARBOR | 19.05 mm (¾") Weldon |
| COOLANT SYSTEM | Optional Extra |
| WARRANTY | 2yr (When registered) |



| Part No | Contents | RSP |
|----------------|---|-----------|
| 850125-P-110 | V125T Magnetic Drill Kit - 110v | €3,232.30 |
| 850125-P-230 | V125T Magnetic Drill Kit - 230v | €3,232.30 |
| 850125-P-230EU | V125T Magnetic Drill Kit - 230v EU Plug | €3,232.30 |

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



- Suitable for blind holes using Versadrive tooling
- Stable base and integrated cooling for precision & tool life
- Portable format with full STAKIT & modular compatibility



The MAX200T is the world's largest capacity portable mag drill — engineered for extreme holemaking without compromise.

Built for the most demanding industrial applications, the MAX200T offers broaching up to 200mm, countersinking to 110mm, and M56 tapping. Advanced safety features and modular compatibility make it the go-to for heavy steel, offshore, or defence-grade work.

- Broaches up to 200mm — the largest in its class
- Tap up to M56 for heavy fabrication and assembly
- 110mm countersink capacity for large-scale chamfering

TECHNICAL SPECIFICATIONS

| | |
|-------------------------|---------------------------------|
| MAX TCT CUTTER CAPACITY | 200mm |
| MAX HSS CUTTER CAPACITY | 175mm |
| MAX CUTTER LENGTH | 200mm |
| MAX TWIST DRILL | 56mm |
| MAX TAPPING SIZE | M52 |
| COUNTERSINKING | 110mm |
| REAMING | 56mm |
| LENGTH | 455mm |
| WIDTH INC HANDLES | 280mm |
| HEIGHT | 730-955mm |
| STROKE | 330mm |
| WEIGHT | 52kg |
| MAGNET SIZE | 295x140x70mm |
| MAGNETIC FORCE | 2700kg |
| 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 | 2yr (When registered) |



| Part No | Contents | RSP |
|--------------|---------------------------------------|-----------|
| 803096-110 | HMT MAX200T Magnet Drill 110v | €3,168.50 |
| 803096-230 | HMT MAX200T Magnet Drill 230v | €3,168.50 |
| 803096-230EU | HMT MAX200T Magnet Drill 230v EU Plug | €3,168.50 |

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



- Emergency stop and spindle guard enhance site safety
- Lifting eyes and wheeled base for safe handling
- Modular tooling support via Versadrive and Weldon shank



The V36 Pipe delivers cordless hole making with secure clamping on curved surfaces — ideal for pipework in any location.

As the world's first cordless pipe mag drill, the V36 Pipe is optimised for steel pipe and tube applications where cables are a hazard. It uses a dual-swivel magnet base for safety and control, and integrates with Versadrive tooling for versatile performance.

- Designed for pipes from 80mm OD and above
- Cordless operation ideal for access-limited job sites
- Dual pivoting magnet holds safely on curved surfaces

TECHNICAL SPECIFICATIONS

| | |
|---------------------------|----------------------------------|
| MAX TCT CUTTER CAPACITY | 36mm |
| MAX HSS CUTTER CAPACITY | 32mm |
| MAX CUTTER LENGTH | 110mm |
| TWIST DRILL CAPACITY | 13mm |
| COUNTERSINKING | 10-25mm |
| REAMING | N/A |
| MAX TAP CAPACITY | N/A |
| LENGTH | 204mm |
| WIDTH (Inc Handles) | 220mm |
| HEIGHT (Min-Max) | 315 - 455mm |
| STROKE | 140mm |
| WEIGHT (with 4Ah battery) | 11.35 kg |
| MAGNET (L X W) | 187 x 165 x 83mm |
| MAGNETIC FORCE | 532kg |
| MOTOR POWER | 1000w |
| TOTAL POWER | 1000w |
| SPEED RPM (No Load) | 530 |
| SPINDLE | ¾" Weldon |
| ARBOR | 19.05 mm (¾") Weldon |
| COOLANT SYSTEM | Optional Extra |
| WARRANTY | 1yr |
| BATTERY COMPATIBILITY | HMT 18v Battery & Makita LXT 18v |



| Part No | Contents | RSP |
|----------------|--------------------------|-----------|
| 805036-T-010 | V36 PIPE Bare | £2,567.70 |
| 805036-T-025 | V36 PIPE 4Ah Kit | £3,422.85 |
| 805036-T-025EU | V36 PIPE 4Ah Kit EU Plug | £3,422.85 |
| 805036-T-020 | V36 PIPE 9Ah Kit | £3,707.70 |
| 805036-T-020EU | V36 PIPE 9Ah Kit EU Plug | £3,707.70 |

See P26 for Batteries and Charger

Kits supplied with case, 2 x 18v batteries, compact charger, Versadrive Rapid-Lock adapter, restraint strap & heavy duty metal guard



- Swivel base allows easy positioning and tool changes
- Weldon arbor and Versadrive compatible as standard
- Lightweight and portable with full STAKIT integration
- Compatible with Makita LXT 18v Batteries



18V



The V60T Pipe delivers powerful drilling and tapping on curved surfaces — with secure magnet hold and full cutter compatibility.

A pipe-optimised version of the V60T, this model combines high torque, reversible tapping, and dual-swivel magnetic mounting for controlled drilling on steel pipe and tube. It's fully compatible with Versadrive tooling and designed for industrial-grade fabrication work.

- Secure magnet grip on curved surfaces from 80mm OD
- Taps up to M20 with forward/reverse control
- Swivel-mounted base for precise pipe positioning

TECHNICAL SPECIFICATIONS

| | |
|-------------------------|-----------------------|
| MAX TCT CUTTER CAPACITY | 60mm |
| MAX HSS CUTTER CAPACITY | 55mm |
| MAX CUTTER LENGTH | 150mm |
| TWIST DRILL CAPACITY | 20mm |
| COUNTERSINKING | 40mm |
| REAMING | 20mm |
| MAX TAP CAPACITY | M20 |
| LENGTH | 320mm |
| WIDTH (Inc Handles) | 220mm |
| HEIGHT (Min-Max) | 415 - 635mm |
| STROKE | 220mm |
| WEIGHT | 19 kg |
| MAGNET (L X W) | 266 x 239 x 82mm |
| MAGNETIC FORCE | 860kg |
| MOTOR POWER | 1150w |
| TOTAL POWER | 1270w |
| SPEED RPM (No Load) | 100 - 250 / 180 - 450 |
| SPINDLE | MT2 |
| ARBOR | 19.05 mm (¾") Weldon |
| COOLANT SYSTEM | Optional Extra |
| WARRANTY | 2yr (When registered) |



| Part No | Contents | RSP |
|----------------|--|-----------|
| 850060-T-110 | V60T PIPE Twin Magnet Drill Kit 110v | £3,880.45 |
| 850060-T-230 | V60T PIPE Twin Magnet Drill Kit 230v | £3,880.45 |
| 850060-T-230EU | V60T PIPE Twin Magnet Drill Kit 230v EU Plug | £3,880.45 |

Supplied with case, Versadrive Rapid-Lock adapter, morse taper broaching arbor, handles, restraint strap & heavy duty metal guard



The RTQ40 fits where other drills can't — combining compact height with serious cutting power up to 40mm.

Built for structural steelwork and confined access, the RTQ40 is the lowest profile drill in the range. With a ratchet-feed system and powerful motor, it delivers clean broaching in overhead, inside-beam, or baseplate jobs other machines can't reach.



- Only 180mm tall — perfect for restricted or confined access
- 40mm cutting capacity with HSS or TCT cutters
- Ratchet feed enables controlled drilling in tight areas

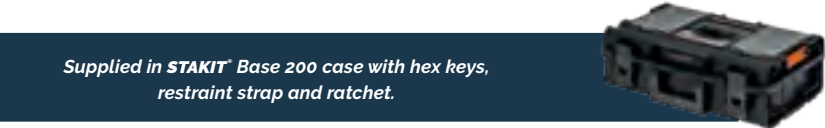
- Weldon shank compatible for full tooling flexibility
- Built-in cooling system extends cutter life and precision
- Compact but powerful — ideal for fabrication and site work

TECHNICAL SPECIFICATIONS

| | |
|-------------------------|---|
| MAX TCT CUTTER CAPACITY | 40mm |
| MAX HSS CUTTER CAPACITY | 36mm |
| TWIST DRILL CAPACITY | 13mm |
| COUNTERSINKING | 32mm |
| LENGTH | 310mm |
| WIDTH | 135mm |
| HEIGHT | 180mm |
| STROKE | 40mm |
| WEIGHT | 10.8kg |
| MAGNET (L x W x H) | 160x80x37mm |
| MAGNETIC FORCE | 1200kg |
| MOTOR POWER | 1050W |
| TOTAL POWER | 1100W |
| SPEED RPM (No Load) | 700RPM |
| SPINDLE | Quick change 19.05mm 3/4" Weldon arbor for all standard broaching cutters |
| COOLANT SYSTEM | Optional Extra |
| WARRANTY | 2yr (When registered) |



| Part No | Contents | RSP |
|--------------|-----------------------------------|-----------|
| 803084-110 | RTQ40 Magnetic Drill 110v | €1,470.85 |
| 803084-230 | RTQ40 Magnetic Drill 230v | €1,470.85 |
| 803084-230EU | RTQ40 Magnetic Drill 230v EU Plug | €1,470.85 |



Supplied in **STAKIT®** Base 200 case with hex keys, restraint strap and ratchet.

The RTV36 brings cordless performance to tight-access work — for safe, fast drilling where cables can't go.

Combining a low-height body with battery power, the RTV36 is ideal for steelwork inside beams, platforms, or confined installations. Built around Makita LXT batteries & designed with permanent magnet hold, it ensures safety and flexibility on remote jobs.



- Only 198mm tall — built for overhead or inside-beam work
- Cordless operation removes trip hazards and setup delays
- Permanent magnet base stays secure without external power
- Weldon compatible for HSS, TCT and CarbideMax cutters
- Cuts up to 49 holes per charge with 9.0Ah battery
- Kits include **STAKIT** case for easy transport and storage
- Compatible with Makita LXT 18v Batteries

TECHNICAL SPECIFICATIONS

| | |
|--------------------------|----------------------------------|
| CUTTER SIZE RANGE | 12 - 36mm |
| MAX TCT CUTTER CAPACITY | 36mm |
| MAX HSS CUTTER CAPACITY | 32mm |
| TWIST DRILL CAPACITY | 1 - 13mm |
| 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 (3/4") |
| ARBOR | Integral 3/4" Weldon |
| COOLANT SYSTEM | Optional Extra |
| WARRANTY | 1yr |
| BATTERY COMPATIBILITY | HMT 18v Battery & Makita LXT 18v |



| Part No | Contents | RSP |
|--------------|--------------------------------------|-----------|
| 805046-010 | RTV36 Magnet Drill - Bare Machine | €2,360.90 |
| 805046-025 | RTV36 Magnet Drill 4.0Ah Kit | €2,669.60 |
| 805046-025EU | RTV36 Magnet Drill 4.0Ah Kit EU Plug | €2,669.60 |
| 805046-020 | RTV36 Magnet Drill 9.0Ah Kit | €3,080.10 |
| 805046-020EU | RTV36 Magnet Drill 9.0Ah Kit EU Plug | €3,080.10 |

See P26 for Batteries and Charger

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



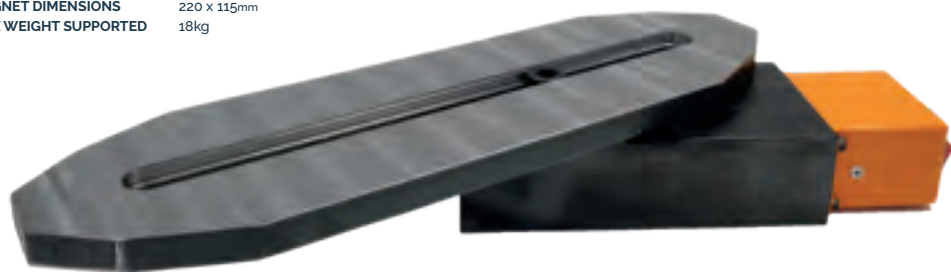
The HMT OverReach system is a unique Magnetic base, secondary fixing system designed for use with Magnetic Drills.

Overreach provides the capability to reach over, around, and beyond obstructions such as plates or rivet heads which would otherwise prevent convenient access with a conventional Magnetic Drill.

- High strength magnetic base
- Industrial grade swivel, mounting plate
- Swivels through 360° for ultimate positioning flexibility

TECHNICAL SPECIFICATIONS

| | |
|------------------------|-------------|
| MAX CUTTER CAPACITY | 50mm |
| SWIVEL PLATE THICKNESS | 20mm |
| PLATE AREA | 473 X 140mm |
| WEIGHT | 17.85kg |
| TRAVEL | 300mm |
| MAGNET POWER | 2200kgs |
| MAGNET DIMENSIONS | 220 X 115mm |
| MAX WEIGHT SUPPORTED | 18kg |



Minimum base material required for OverReach system - 10mm thick, clean, flat, paint & rust free
To be used in accordance with operating instructions contained within Manual



| Part No | Contents | RSP |
|--------------|---|--------|
| 861025-110 | HMT OverReach 50 Magnet Base Clamp with Slide Plate, 110 Volt | €90.15 |
| 861025-230 | HMT OverReach 50 Magnet Base Clamp with Slide Plate, 230 Volt | €90.15 |
| 861025-230EU | HMT OverReach 50 Magnet Base Clamp with Slide Plate, 230 Volt EU Plug | €90.15 |



Supplied in STAKIT® Base 200 case.



- Dual coiled magnet for superior magnetic adhesion
- Position magnetic base up to 300mm from worksite
- Overcome otherwise impossible worksite challenges

Drilling & Broaching 5pc Set 10 - 22mm



| Part No | Set contents | RSP |
|------------|---|---------|
| 107020-SS2 | 10 & 12mm Weldon Shank Twist Drills + 14, 18 & 22mm HSS Broach Cutters + Pilot Pins | €143.15 |

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 | €472.20 |

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 | €429.10 |

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 | €524.90 |

HMT Weldon Shank TCT Countersink



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.

| TCT Countersink | Size | Point Angle | Length | RSP |
|-----------------|--------|-------------|--------|---------|
| 601035-0320 | 32mm | 90° | 72mm | €368.05 |
| 601037-0010 | 1-1/4" | 82° | 2-7/8" | €409.70 |

GoldMax HSS Weldon Countersink

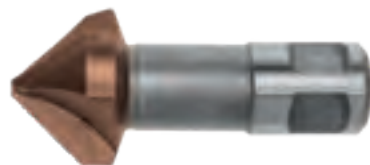


Specially coated for increased tool life.

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

| Part No | Size | Point Angle | RSP |
|-------------|--------|-------------|---------|
| 601025-0300 | 30mm | 90° | €109.90 |
| 601025-0400 | 40mm | 90° | €138.55 |
| 601025-0550 | 55mm | 90° | €194.70 |
| 601026-0020 | 1-1/2" | 82° | €138.55 |
| 601026-0030 | 2" | 82° | €194.70 |

HMT ULTRA Weldon Shank TCT Countersink



ULTRA version of the TCT Weldon Shank countersink for use on wear plate like Hardox & Raex

Features 3X heavy duty, ULTRA coated 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 Countersink | Size | Point Angle | Length | RSP |
|-------------------|--------|-------------|--------|---------|
| 601036-0320 | 32mm | 90° | 72mm | €461.50 |
| 601038-0010 | 1-1/4" | 82° | 2-7/8" | €528.25 |

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 | €42.40 |

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 | D Ø | D2 | L | Shank | Point Angle | RSP |
|-------------|--------|-------|----------|----------------|-------------|---------|
| 601055-0400 | 40mm | 14mm | 100mm | 19.05mm / 3/4" | 90° | €358.20 |
| 601055-0550 | 55mm | 14mm | 109mm | 19.05mm / 3/4" | 90° | €468.55 |
| 601057-0010 | 1-1/2" | 9/16" | 3-15/16" | 3/4" / 19.05mm | 82° | €427.40 |
| 601057-0020 | 2-1/4" | 9/16" | 4-5/16" | 3/4" / 19.05mm | 82° | €559.70 |

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

| Part No | D Ø | D2 | L | Shank | Point Angle | RSP |
|-------------|--------|-------|----------|----------------|-------------|---------|
| 601056-0400 | 40mm | 14mm | 100mm | 19.05mm / 3/4" | 90° | €422.30 |
| 601056-0550 | 55mm | 14mm | 109mm | 19.05mm / 3/4" | 90° | €630.45 |
| 601058-0010 | 1-1/2" | 9/16" | 3-15/16" | 3/4" / 19.05mm | 82° | €522.80 |
| 601058-0020 | 2-1/4" | 9/16" | 4-5/16" | 3/4" / 19.05mm | 82° | €735.90 |

MultiSink Pilots

| Part No | D Ø | L | Shank | RSP |
|-------------|--------|---------|-------|--------|
| 601050-0160 | 16mm | 52mm | 11mm | €27.15 |
| 601050-0180 | 18mm | | | €28.30 |
| 601050-0200 | 20mm | | | €28.90 |
| 601050-0220 | 22mm | | | €34.50 |
| 601050-0240 | 24mm | | | €35.35 |
| 601050-0260 | 26mm | 2-3/64" | 7/16" | €42.90 |
| 601051-0010 | 9/16" | | | €27.70 |
| 601051-0015 | 5/8" | | | €28.60 |
| 601051-0020 | 11/16" | | | €29.55 |
| 601051-0025 | 3/4" | | | €35.20 |
| 601051-0030 | 13/16" | | | €37.05 |
| 601051-0035 | 7/8" | | | €42.45 |
| 601051-0040 | 15/16" | | | €45.85 |

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.



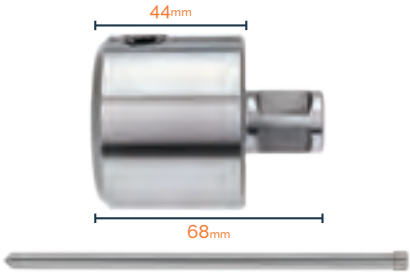
31.75mm Weldon Shank Morse Taper Arbor & Pilot



Spring loaded for cutter slug ejection

| Part No | Arbor Size | Shank Size | RSP |
|-------------|------------|------------------|---------|
| 103013-0323 | MT3 | 31.75mm / 1 1/4" | €280.15 |
| 103013-0324 | MT4 | 31.75mm / 1 1/4" | €26.90 |

31.75mm to 19.05mm Weldon Shank Adapter & Pilot



Adapts 31.75mm Shank XL cutters to 19.05mm standard Magnet Drill fitting for use with 19.05mm (3/4") Weldon arbors

Includes pilot pin

| Part No | Details | RSP |
|-----------------|---|-------|
| 103091-1932-55 | 19.05 Male to 31.75mm Female Weldon Adapter + Pilot for 55mm cutters | €4.35 |
| 103091-1932-110 | 19.05 Male to 31.75mm Female Weldon Adapter + Pilot for 110mm cutters | €6.80 |

Standard Weldon Shank Extension Arbor



Will pass through hole diameters greater than 35mm

| Part No | Extension Length | Shank Size | RSP |
|-------------|------------------|----------------|---------|
| 103090-0500 | 50mm | 19.05mm / 3/4" | €135.80 |
| 103090-0750 | 75mm | 19.05mm / 3/4" | €166.00 |
| 103090-1000 | 100mm | 19.05mm / 3/4" | €196.65 |

Spring Loaded Extension Arbor



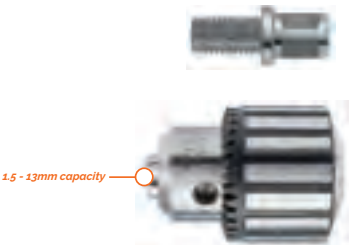
Spring Loaded extension arbor for very deep drilling using multiple extension arbors in series.

The spring loaded design means only the bottom extension needs to be piloted, with standard cutter pilot pin.

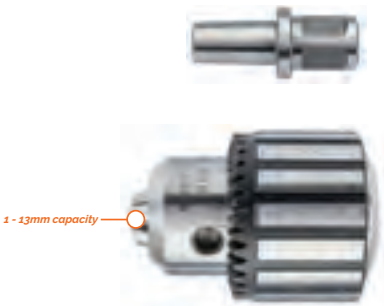
Will pass through hole diameters greater than 35mm.

| Part No | Extension Length | Shank Size | RSP |
|-------------|------------------|----------------|---------|
| 103095-1000 | 100mm | 19.05mm / 3/4" | €223.05 |

Magnet Drill Chuck & Adapter



Heavy Duty Magnet Drill Chuck & Adapter



| Part No | Description | Fitting Type | RSP |
|---------|---|------------------------|--------|
| 103018 | Weldon Shank to UNF Thread Chuck Adapter | 19.05mm / 3/4" | €34.75 |
| 103075 | Keyed Mag Drill Chuck 1.5-13mm UNF Thread | 1/2" Chuck - B16 taper | €48.25 |

| Part No | Description | Fitting Type | RSP |
|---------|---------------|------------------------|--------|
| 103017 | Chuck Adapter | 19.05mm / 3/4" | €46.25 |
| 103070 | Keyed Chuck | 1/2" Chuck - B16 taper | €93.50 |

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" | €148.10 |
| 103013-0193 | MT3 | 19.05mm / 3/4" | €154.60 |
| 103013-0194 | MT4 | 19.05mm / 3/4" | €180.85 |
| 103014-0192 | MT2 Internal Cooling Arbor | 19.05mm | €164.40 |
| 103014-0193 | MT3 Internal Cooling Arbor | 19.05mm | €181.70 |

Replacement Set Screws



Spare grub screws to suit virtually all standard Magnet drill arbors, fittings and components

| Part No | Thread Size | Hex Key Size | Unit of sale | RSP |
|-------------|-------------|--------------|--------------|--------|
| 103060-0606 | M6 x 6 | 3mm | Pack 10 | €7.20 |
| 103060-0808 | M8 x 8 | 4mm | Pack 10 | €10.10 |
| 103060-1010 | M10 x 10 | 5mm | Pack 10 | €11.35 |
| 103060-1212 | M12 x 12 | 6mm | Pack 10 | €11.65 |

GoldMax TCT Flame Burr



Standard 6mm Shank
Double cut - Titanium Coated

| Part No | Head Dimension | Total Length | RSP |
|-------------|----------------|--------------|--------|
| 402050-0060 | 6 x 16mm | 60mm | €40.00 |
| 402050-0120 | 12 x 31mm | 76mm | €66.60 |

GoldMax TCT Cylinder End Cut Burr



Standard 6mm Shank
Double cut - Titanium Coated

| Part No | Head Dimension | Total Length | RSP |
|-------------|----------------|--------------|--------|
| 402040-0060 | 6 x 16mm | 60mm | €41.65 |
| 402040-0120 | 12 x 25mm | 69mm | €69.15 |

GoldMax TCT Ball Nose Burr



Standard 6mm Shank
Double cut - Titanium Coated

| Part No | Head Dimension | Total Length | RSP |
|-------------|----------------|--------------|--------|
| 402020-0060 | 6 x 16mm | 60mm | €41.65 |
| 402020-0120 | 12 x 25mm | 69mm | €69.15 |

GoldMax TCT Ball Burr



Standard 6mm Shank
Double cut - Titanium Coated

| Part No | Head Dimension | Total Length | RSP |
|-------------|----------------|--------------|--------|
| 402010-0060 | 6 x 16mm | 50mm | €39.05 |
| 402010-0120 | 12 x 10mm | 55mm | €61.05 |

GoldMax TCT Tree Burr



Standard 6mm Shank
Double cut - Titanium Coated

| Part No | Head Dimension | Total Length | RSP |
|-------------|----------------|--------------|--------|
| 402060-0060 | 6 x 16mm | 60mm | €40.30 |
| 402060-0120 | 12 x 25mm | 69mm | €67.20 |

GoldMax 4 Piece TCT Burr Set



Standard 6mm Shank
Double cut - Titanium Coated

| Part No | Head Dimension | RSP |
|-----------|----------------|---------|
| 4020-SET2 | 6mm | €180.30 |
| 4020-SET1 | 12mm | €244.20 |

TCT Flame Burr



Standard 6mm Shank
Double cut - Bright Finish

| Part No | Head Dimension | Total Length | RSP |
|-------------|----------------|--------------|--------|
| 402150-0060 | 6 x 16mm | 60mm | €22.75 |
| 402150-0120 | 12 x 31mm | 76mm | €37.85 |

TCT Cylinder End Cut Burr



Standard 6mm Shank
Double cut - Bright Finish

| Part No | Head Dimension | Total Length | RSP |
|-------------|----------------|--------------|--------|
| 402140-0060 | 6 x 16mm | 60mm | €23.65 |
| 402140-0120 | 12 x 25mm | 69mm | €39.35 |

TCT Ball Nose Burr



Standard 6mm Shank
Double cut - Bright Finish

| Part No | Head Dimension | Total Length | RSP |
|-------------|----------------|--------------|--------|
| 402120-0060 | 6 x 16mm | 60mm | €23.65 |
| 402120-0120 | 12 x 25mm | 69mm | €39.35 |

TCT Ball Burr



Standard 6mm Shank
Double cut - Bright Finish

| Part No | Head Dimension | Total Length | RSP |
|-------------|----------------|--------------|--------|
| 402110-0060 | 6 x 16mm | 50mm | €22.20 |
| 402110-0120 | 12 x 10mm | 55mm | €34.65 |

TCT Tree Burr



Standard 6mm Shank
Double cut - Bright Finish

| Part No | Head Dimension | Total Length | RSP |
|-------------|----------------|--------------|--------|
| 402160-0060 | 6 x 16mm | 60mm | €22.90 |
| 402160-0120 | 12 x 25mm | 69mm | €38.20 |

4 Piece TCT Burr Set



Standard 6mm Shank
Double cut - Bright Finish

| Part No | Head Dimension | RSP |
|-----------|----------------|---------|
| 4021-SET2 | 6mm | €102.40 |
| 4021-SET1 | 12mm | €138.70 |

AliCut TCT Flame Burr



Standard 6mm Shank
Aluminium cut - Bright Finish

| Part No | Head Dimension | Total Length | RSP |
|-------------|----------------|--------------|--------|
| 402250-0060 | 6 x 16mm | 60mm | €40.80 |
| 402250-0120 | 12 x 31mm | 76mm | €67.90 |

AliCut TCT Cylinder End Cut Burr



Standard 6mm Shank
Aluminium cut - Bright Finish

| Part No | Head Dimension | Total Length | RSP |
|-------------|----------------|--------------|--------|
| 402240-0060 | 6 x 20mm | 50mm | €42.45 |
| 402240-0120 | 12 x 25mm | 70mm | €70.55 |

AliCut TCT Ball Nose Burr



Standard 6mm Shank
Aluminium cut - Bright Finish

| Part No | Head Dimension | Total Length | RSP |
|-------------|----------------|--------------|--------|
| 402220-0060 | 6 x 16mm | 60mm | €42.45 |
| 402220-0120 | 12 x 25mm | 70mm | €70.55 |

AliCut TCT Ball Burr



Standard 6mm Shank
Aluminium cut - Bright Finish

| Part No | Head Dimension | Total Length | RSP |
|-------------|----------------|--------------|--------|
| 402210-0060 | 6 x 16mm | 50mm | €39.75 |
| 402210-0120 | 12 x 10mm | 55mm | €62.20 |

AliCut TCT Tree Burr



Standard 6mm Shank
Aluminium cut - Bright Finish

| Part No | Head Dimension | Total Length | RSP |
|-------------|----------------|--------------|--------|
| 402260-0060 | 6 x 16mm | 60mm | €41.10 |
| 402260-0120 | 12 x 25mm | 69mm | €68.55 |

AliCut 4 Piece TCT Burr Set



Standard 6mm Shank
Aluminium cut - Bright Finish

| Part No | Head Dimension | RSP |
|-----------|----------------|---------|
| 4022-SET2 | 6mm | €183.85 |
| 4022-SET1 | 12mm | €248.90 |

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 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 | 155mm |
| HEIGHT | 260mm |
| WEIGHT | 950g (Empty) |
| BATTERY | 2Ah |
| BATTERY LIFE | Up to 3hrs |
| CAPACITY | 4 Litres |



| Part No | Contents | RSP |
|------------|------------------------------|---------|
| 103010-KIT | 4L Cordless Coolant Pump Kit | €302.95 |

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



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 & heat dissipation.



- Easy one-handed application
- Fast, efficient lubricant coverage
- Unique 360° valve allows spraying from all angles

| Part No | Aerosol Size | Unit of Sale | RSP |
|-----------------|--------------|----------------|-----------|
| 701010-0002 | 500ml | Each | €20.85 |
| 701010-0002-P12 | 500ml | Pack of 12 | €237.30 |
| 701010-0002-144 | 500ml | 12 Packs of 12 | €2,590.50 |
| 701010-0002-432 | 500ml | 36 Packs of 12 | €7,022.55 |

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 | €58.15 |
| 704010-0001-P4 | 5 Litres | Box of 4 | €220.45 |
| 704010-0002 | 500ml Bottle | Each | €16.25 |
| 704010-0002-P20 | 500ml Bottle | Box of 20 | €310.00 |

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 & Aluminium.

| Part No | Aerosol Size | Unit of Sale | RSP |
|-----------------|--------------|--------------|---------|
| 704030-0001 | 250g | Each | €19.50 |
| 704030-0001-P16 | 250g | Pack of 16 | €297.10 |

TurboTip Jobber Drill Bit 7pc Set



| Part No. | Contents | RSP |
|-------------|------------------------|--------|
| 202050-SET4 | 3, 4, 5, 6, 7, 8, 10mm | €65.45 |

TurboTip Jobber Drill Bit 7pc Set



| Part No. | Contents | RSP |
|-------------|-------------------------------|--------|
| 202050-SET3 | 5, 6, 6.8, 8, 8.5, 10, 10.2mm | €74.60 |

TurboTip Jobber Drill Bit 19pc Set



| Part No. | Contents | RSP |
|-------------|--|---------|
| 202050-SET1 | 1, 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10mm | €227.95 |

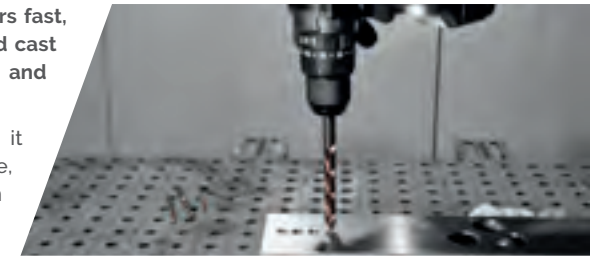
TurboTip Jobber Drill Bit 25pc Set



| Part No. | Contents | RSP |
|-------------|--|---------|
| 202050-SET2 | 1, 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10, 10.5, 11, 11.5, 12, 12.5, 13mm | €453.20 |

The TurboTip® Cobalt Jobber Drill Bit delivers fast, accurate drilling in steel, stainless steel, and cast iron, with additional capability in aluminium and other non-ferrous materials..

Manufactured from 5% cobalt HSCo steel, it offers outstanding heat and wear resistance, maintaining sharpness and accuracy even under continuous use.



- Stepped tip design for fast, accurate, pilot-free drilling
- Excellent performance in Stainless Steel
- Outstanding heat and wear resistance for longer life
- Create exact, circular holes with minimal pressure and burr-free finish
- 3 shank flats provide secure, non-slip operation
- Use in any standard 1/2" drill chuck
- Use in any Magnet Drill with a standard 1/2" drill chuck
- Rotary Rated - not recommended for Impact use

| Part No | ØD (mm) | L (mm) | L1 (mm) | Pack Size | RSP | Part No | ØD (mm) | L (mm) | L1 (mm) | Pack Size | RSP |
|-----------------|---------|--------|---------|-----------|---------|-----------------|---------|--------|---------|-----------|---------|
| 202050-0010-P10 | 1 | 34 | 12 | 10pcs | €42.30 | 202050-0060-P10 | 6 | 93 | 57 | 10pcs | €111.95 |
| 202050-0015-P10 | 1.5 | 40 | 18 | | €42.30 | 202050-0065-P10 | 6.5 | 101 | 63 | | €154.25 |
| 202050-0020-P10 | 2 | 49 | 24 | | €46.65 | 202050-0068-P10 | 6.8 | 109 | 69 | | €169.35 |
| 202050-0025-P10 | 2.5 | 57 | 30 | | €60.25 | 202050-0070-P10 | 7 | 109 | 69 | | €165.75 |
| 202050-0030-P10 | 3 | 61 | 33 | | €66.75 | 202050-0075-P5 | 7.5 | 109 | 69 | 5pcs | €83.95 |
| 202050-0032-P10 | 3.2 | 65 | 36 | | €69.65 | 202050-0080-P5 | 8 | 117 | 75 | | €92.55 |
| 202050-0033-P10 | 3.3 | 65 | 36 | | €71.75 | 202050-0085-P5 | 8.5 | 117 | 75 | | €105.50 |
| 202050-0035-P10 | 3.5 | 70 | 39 | | €76.05 | 202050-0090-P5 | 9 | 125 | 81 | | €125.25 |
| 202050-0040-P10 | 4 | 75 | 43 | | €93.25 | 202050-0095-P5 | 9.5 | 125 | 81 | | €140.65 |
| 202050-0041-P10 | 4.1 | 75 | 43 | | €91.85 | 202050-0100-P5 | 10 | 133 | 87 | | €157.15 |
| 202050-0042-P10 | 4.2 | 75 | 43 | | €99.00 | 202050-0102-P5 | 10.2 | 133 | 87 | | €178.70 |
| 202050-0045-P10 | 4.5 | 80 | 47 | | €99.00 | 202050-0105-P5 | 10.5 | 133 | 87 | | €179.75 |
| 202050-0049-P10 | 4.9 | 86 | 52 | | €127.70 | 202050-0110-P5 | 11 | 142 | 94 | | €197.70 |
| 202050-0050-P10 | 5 | 86 | 52 | | €109.75 | 202050-0115-P5 | 11.5 | 142 | 94 | | €222.45 |
| 202050-0051-P10 | 5.1 | 86 | 52 | | €123.45 | 202050-0120-P5 | 12 | 151 | 101 | | €237.55 |
| 202050-0052-P10 | 5.2 | 86 | 52 | | €123.45 | 202050-0125-P5 | 12.5 | 151 | 101 | | €253.70 |
| 202050-0055-P10 | 5.5 | 93 | 57 | | €120.60 | 202050-0130-P5 | 13 | 151 | 101 | | €249.40 |



Industry-standard HSS drills with a Morse taper shank for secure, rigid machine fitting.

Manufactured to DIN 345 standards with a 118° point angle and black oxide finish for reduced friction and improved chip flow.



- Made from durable High-Speed Steel (HSS)
- Standardised to DIN 345 for consistent performance
- 118° point angle for general-purpose drilling
- Black finish for improved wear resistance and chip evacuation
- Used where blind holes are required for tapping
- Ideal for use in large magnetic drills and pillar drills



| Part No. | ØD (mm) | Morse Taper Size | RSP |
|-------------|---------|------------------|---------|
| 206010-0100 | 10 | MT 1 | €59.30 |
| 206010-0105 | 10.5 | MT 1 | €68.85 |
| 206010-0110 | 11 | MT 1 | €51.45 |
| 206010-0120 | 12 | MT 1 | €57.35 |
| 206010-0130 | 13 | MT 1 | €45.50 |
| 206010-0140 | 14 | MT 1 | €51.45 |
| 206010-0145 | 14.5 | MT 2 | €59.85 |
| 206010-0150 | 15 | MT 2 | €55.90 |
| 206010-0160 | 16 | MT 2 | €61.30 |
| 206010-0170 | 17 | MT 2 | €69.90 |
| 206010-0175 | 17.5 | MT 2 | €78.50 |
| 206010-0180 | 18 | MT 2 | €74.90 |
| 206010-0190 | 19 | MT 2 | €81.55 |
| 206010-0200 | 20 | MT 2 | €89.05 |
| 206010-0210 | 21 | MT 2 | €97.60 |
| 206010-0220 | 22 | MT 2 | €110.65 |
| 206010-0230 | 23 | MT 2 | €119.55 |
| 206010-0240 | 24 | MT 3 | €125.05 |

| Part No. | ØD (mm) | Morse Taper Size | RSP |
|-------------|---------|------------------|---------|
| 206010-0250 | 25 | MT 3 | €149.90 |
| 206010-0260 | 26 | MT 3 | €181.05 |
| 206010-0265 | 26.5 | MT 3 | €143.65 |
| 206010-0270 | 27 | MT 3 | €185.95 |
| 206010-0280 | 28 | MT 3 | €190.30 |
| 206010-0290 | 29 | MT 3 | €223.25 |
| 206010-0300 | 30 | MT 3 | €221.60 |
| 206010-0320 | 32 | MT 4 | €258.90 |
| 206010-0330 | 33 | MT 4 | €286.05 |
| 206010-0340 | 34 | MT 4 | €242.80 |
| 206010-0350 | 35 | MT 4 | €245.10 |
| 206010-0360 | 36 | MT 4 | €322.00 |
| 206010-0370 | 37 | MT 4 | €351.25 |
| 206010-0380 | 38 | MT 4 | €400.35 |
| 206010-0390 | 39 | MT 4 | €312.70 |
| 206010-0400 | 40 | MT 4 | €432.00 |
| 206010-0420 | 42 | MT 4 | €457.40 |
| 206010-0450 | 45 | MT 4 | €570.10 |
| 206010-0500 | 50 | MT 4 | €595.50 |

FURTHER SIZES AVAILABLE ON REQUEST

HMT CarbideMax TCT Morse Taper Shank (MT2) 90° Countersink 31mm



20mm



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 | Product | RSP |
|-------------|------------------------------|---------|
| 602030-0310 | TCT MT2 90° Countersink 31mm | €767.55 |

| Part No | Product | RSP |
|--------------|---------------------------------------|-----------|
| 602040-0760 | MT3 Carbide Indexable Countersink | €1,790.55 |
| 602040-0760R | Single Tungsten Carbide Tip - 2 sided | €169.35 |

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 | €16.55 |
| 103012-0003 | MT3 | €18.05 |
| 103012-0004 | MT4 | €25.45 |

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 | €97.45 |
| 103616-E33 | MT3 outside, MT3 inside | €21.50 |
| 103616-E34 | MT3 outside, MT4 inside | €137.70 |
| 103616E-E43 | MT4 outside, MT3 inside | €136.95 |
| 103616-E44 | MT4 outside, MT4 inside | €90.20 |

Morse Taper Sleeve Reducer



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 | €18.30 |
| 103615-R32 | MT3 outside, MT2 inside | €27.15 |
| 103615-R43 | MT4 outside, MT3 inside | €37.45 |
| 103615-R53 | MT5 outside, MT3 inside | €129.60 |
| 103615-R54 | MT5 outside, MT4 inside | €137.40 |

Swarf Magnet



The HMT Magnetic Swarf Lifter allows for safe and efficient removal of metal swarf from the work area.

This portable but durable piece of equipment is 400mm in length and features a strong magnet, grooved grip for increased usability in damp and greasy environments and an integrated release handle.

| Part No | Total Length | Magnet Length | RSP |
|---------------|--------------|---------------|---------|
| 103011-01 | 400mm | 180mm | €71.05 |
| 103011-01-P12 | 12 Pack | | €786.50 |

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 | €53.40 |



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



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

| Part No | Set contents | RSP |
|-----------|----------------------------------|--------|
| MKC-ETOP4 | Empty STAKIT ETOP4 Full Top Case | €11.75 |



Versadrive InsertFoam for adapters - 5 spaces



| Part No | Product | RSP |
|--------------|-------------------------------------|--------|
| SETFM-ADP-05 | Versadrive Adapter Small InsertFoam | €22.65 |

Versadrive InsertFoam for long series tools - 3 spaces



| Part No | Product | RSP |
|-------------|---|--------|
| SETFM-LS-03 | Versadrive Long Series Tools InsertFoam | €22.65 |

Versadrive STAKIT® Small InsertFoam - 7 spaces



| Part No | Product | RSP |
|--------------|--|--------|
| SETFM-VSD-07 | Versadrive InsertFoam Small - 7 Spaces | €22.65 |

Versadrive STAKIT® Small InsertFoam - 8 spaces



| Part No | Product | RSP |
|--------------|--|--------|
| SETFM-VSD-08 | Versadrive InsertFoam Small - 8 Spaces | €22.65 |

Versadrive Rapid-Lock Adapter Set



| Part No | Product | RSP |
|-------------|--|---------|
| 111005-SET1 | Versadrive Rapid-Lock Adapter InsertFoam Set 4pc | €243.45 |

Versadrive Heavy-Duty Adapter Set



| Part No | Product | RSP |
|-------------|--|---------|
| 111005-SET2 | Versadrive HD Adapter InsertFoam Set 4pc | €381.70 |

Carbidemax STAKIT® Small InsertFoam - 5 spaces



| Part No | Product | RSP |
|--------------|--|--------|
| SETFM-WLD-05 | CarbideMax InsertFoam Small - 5 Spaces | €22.65 |

Versadrive STAKIT® Large InsertFoam - 6 spaces



| Part No | Product | RSP |
|-------------|--|--------|
| SETFM-LS-06 | Versadrive Long Series Tools InsertFoam 6 Spaces | €26.00 |

ETOP2 Turbo Impact Kit

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 TurboTip ImpactaSteps 8-16, 14-22, 18-26mm
- 1 x Versadrive ½" Rapid-Lock Impact Wrench Adapter
- 1 x Versadrive 130mm Extension Arbor
- 1 x **STAKIT** ETOP2 Half Top Case

Fractional Kit Contents:

- 4 x TurboTips #7, #F, 5/16, 27/64"
- 4 x ImpactaTaps 1/4, 5/16, 3/8, 1/2"
- 3 x TurboTip ImpactaSteps 9/16, 13/16, 1-1/16"
- 1 x Versadrive ½" Rapid-Lock Impact Wrench Adapter
- 1 x Versadrive 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 | €97.55 |
| STC-ETOP2-IK01 | ETOP2 Starter Kit - Fractional Sizes | €97.55 |

ETOP2 Turbo Drilling Kit

Brand NEW to the range, the ETOP2 Turbo Drilling Kit features an essential collection of impact rated tooling designed for fast, safe, anti-kickback hole creation in sizes from 6mm - 32mm. Use Cone Cutters on thin sheet material up to 3mm thick, ImpactaStep on material up to 12mm thick and TurboTips on material up to 50mm thick.

Metric Kit Contents:

- 4 x TurboTips 6, 8, 10, 12mm
- 3 x Cone Cutters 20, 25, 32mm
- 3 x TurboTip ImpactaSteps 8-16, 14-22, 18-26mm
- 1 x Versadrive ½" Rapid-Lock Impact Wrench Adapter
- 1 x **STAKIT** ETOP2 Half Top Case

Fractional Kit Contents:

- 4 x TurboTips 1/4, 5/16, 3/8, 1/2"
- 3 x Cone Cutters 13/16, 1, 1-1/4"
- 3 x TurboTip ImpactaSteps 9/16, 13/16, 1-1/16"
- 1 x Versadrive ½" Rapid-Lock Impact Wrench Adapter
- 1 x **STAKIT** ETOP2 Half Top Case



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

| Part No | Product | RSP |
|--------------------|---|--------|
| STC-ETOP2-DRILL | ETOP2 Turbo Drilling Kit - Metric Sizes | €62.60 |
| STC-ETOP2-DRILL-IN | ETOP2 Turbo Drilling Kit - Fractional Sizes | €62.60 |



Create, enlarge and tap holes using Impact Wrenches with the upgraded **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 TurboTip ImpactaSteps 8-16, 18-26mm

Fractional 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 TurboTip ImpactaSteps 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 |
|------------------|-------------------------------------|--------|
| STC-ETOP4-IMPACT | ETOP4 Impact Kit - Metric Sizes | €90.10 |
| STC-ETOP4-IK02 | ETOP4 Impact Kit - Fractional Sizes | €90.10 |



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 STAKIT Wheeled SiteCart Compact | €116.70 |



The **STAKIT** Site Installation Kit combines an essential set of best-selling Versadrive 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:

| | |
|---------------------------|----------------------------|
| 6 x TurboTips | 6, 6.35, 8, 10.5, 12, 14mm |
| 5 x HoleCutters | 14, 17, 18, 20, 22mm |
| 4 x Impact Reamers | 12, 14, 18, 22mm |
| 3 x Impact DrillTaps | M6, M8, M10 |
| 3 x ImpactaTaps | M12, M16, M20 |
| 2 x TurboTip ImpactaSteps | 8-16, 14-22mm |

Fractional Kit Contents:

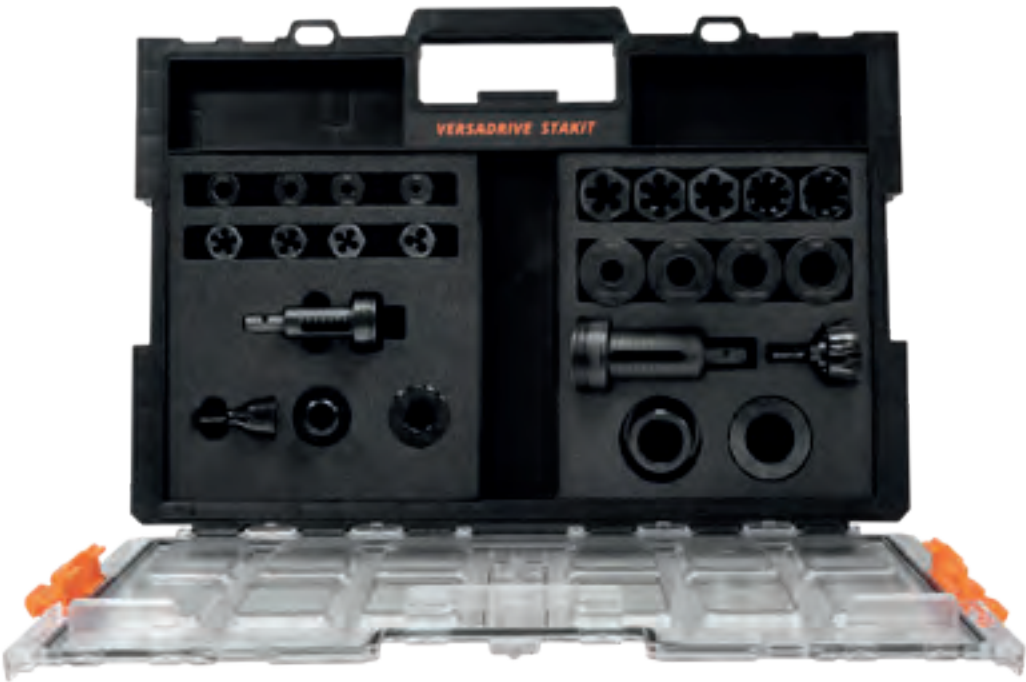
| | |
|---------------------------|----------------------------------|
| 6 x TurboTips | 1/4, 9/32, 5/16, 3/8, 7/16, 1/2" |
| 5 x HoleCutters | 9/16, 5/8, 3/4, 7/8, 1" |
| 4 x Impact Reamers | 1/2, 9/16, 11/16, 13/16" |
| 3 x Impact DrillTaps | 5/16, 3/8, 1/2" |
| 3 x ImpactaTaps | 1/2, 5/8, 3/4" |
| 2 x TurboTip ImpactaSteps | 9/16, 13/16" |

+ 5x Rapid lock Versadrive adapters

¼" Impact Driver Adapter, ½" 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 | €1,488.40 |
| STC-EMID-INIK | Versadrive STAKIT Installation Kit - Fractional Sizes | €1,488.40 |



Create or repair external threads on metal bar or conduit with the Versadrive ImpactaDie system.

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 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) | €1,144.00 |



The NEW Versadrive **STAKIT** 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

Fractional Kit:

- 11/16, 3/4, 13/16, 15/16"
- 1/4, 5/16, 3/8, 1/2, 9/16"
- 1-1/4", 82°
- 1-1/2", 82°
- 11/16, 3/4, 13/16, 15/16"

- 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 | €1,757.05 |
| STC-ULTRA-KIT-01 | STAKIT Ultra Kit - Fractional Sizes | €1,757.05 |

| Material | |
|-------------------------------|---|
| 1.1 Structural Steel | Highly recommended and widely used for drilling structural steel |
| 1.2 Hardened Steel | Feasible for drilling some grades of hardened steel in controlled situations. For best results, the HMT Ultra tooling range is recommended. Hardened or heat-affected materials may require higher torque, reduced RPM & feed rates and extra coolant |
| 1.3 Stainless Steel | While TCT Cutters are suitable for use on Stainless Steel, Magnet Drills will not adhere to Stainless material |
| 1.4 Non Ferrous | While the cutters are suitable for drilling aluminium and other non ferrous metals, Magnet Drills will not adhere to these materials |
| 1.5 Additional Notes | Heat Affected Zones (HAZ) are areas of metal that have been exposed to welding, flame cutting or other high temperatures and are often harder to drill, enlarge or re-work. In these situations it usually helps to reduce RPM speeds, increase feed pressure, and use a rotary drilling machine with a powerful motor |
| | Flame cut or profiled holes can often be tapered or have a poor finish. Specify drilled holes to avoid these problems. |
| | When reworking holes that have been created by punching, note that the edge will have been hardened by the shearing action of the punch which affects the structure of the material Hot Rivet Drilling: This is a specialist application for both HoleCutters and Annular Broach Cutters where legacy hot rivets need to be removed by drilling through the rivet. Refer to HMT's Rivet Drilling Guidance for best practice |
| Apparatus / Drilling Machines | |
| 2.1 Impact Wrench | Annular Broach Cutters are not suitable for use on this type of drilling machine |
| 2.2 Rotary Pistol Drill | Annular Broach Cutters are not suitable for use on this type of drilling machine |
| 2.3 Compact Magnet Drill | Normally used with Cutters with diameters from 12mm to 36mm. Typically they are single speed with RPM between 450 and 700 rpm |
| 2.4 Large Magnet/Pillar Drill | These units usually have more powerful motors and lower rotation speeds, so they are recommended for larger size cutters. Pillar drills with Morse Taper spindles can easily be fitted with a Annular Cutter Arbor |
| 2.5 Additional Notes | When using a Magnet Drill regularly check that the slides, handles, arbors and movable parts have not vibrated loose over time. Ensure a debris-free surface of sufficiert steel thickness for strong magnet hold when Magnet Drilling - (min 10mm) |
| Thickness | |
| 3.1 Sheet Metal up to 4mm | HMT Annular Broach cutters are suitable for this application but consider that Magnetic Drills will not hold securely to steel below 10mm thickness. |
| 3.2 Standard Plate 5 - 12mm | HMT Annular Broach cutters are suitable for this application but consider that Magnetic Drills will not hold securely to steel below 10mm thickness. |
| 3.3 Medium Plate 12 - 25mm | This application is very typical for Annular Broach Cutters |
| 3.4 Heavy Plate - above 25mm | For drilling holes in steel thicker than 20mm it is recommended to ventilate the hole during the cut to clear the swarf. This means backing the cutter up out of the hole being cut, while the cutting tool is rotating, which will usually remove any swarf build up. |
| 3.5 Additional Notes | HMT Annular Broach cutters are available in cutting lengths (also known as depth-of-cut) up to 200mm |
| Lubricant | |
| 4.1 SpeedLube | Recommended for all general purpose drilling applications |
| 4.2 BioCut Paste | Recommended for overhead drilling and other applications where liquid lubricant is not suitable |
| 4.3 BioCut Blue | Recommended for general purpose drilling along with harder steels and stainless steels where heat reduction is critical. Best choice if the material is to be welded or galvanised |
| 4.4 Additional Notes | Ensure regular application of quality cooling lubricant, especially when drilling thick or harder materials. Use flood coolant to keep tool & workpiece cool to prevent work hardening. |
| Accessories | |
| 5.1 Impact Adapters | Annular Broach Cutters are not suitable for this application |
| 5.2 Pistol Drill / Chuck | Annular Broach Cutters are not suitable for this application |
| 5.3 Weldon Adapters | Most Magnetic Drills will have the Universal Weldon shank as standard, for easy fitment of Annular broach cutters |
| 5.4 Morse Taper Adapters | For large magnet drills and Pillar Drills, a MT Arbor is required to use Annular Broach Cutters. Typical sizes are MT2 for up to 60mm diameter, and MT3 for up to 125mm diameter cutters |

| Best Practice | |
|---|--|
| 6.1 Do I need a pilot hole or a centre punch? | Centre punch the surface for accurate hole start. This allows the Centre Pilot Pin to engage positively |
| 6.2 What is the correct feed pressure? | Apply firm, steady feed pressure throughout the cut. Apply the feed slowly and cautiously during the first 1mm of cut. Excess feed pressure will increase heat buildup and reduce cutter life |
| 6.3 How many holes can I expect the cutting tool to last? | There are many customer reports of HMT tooling lasting for hundreds of holes, however, due to the demanding nature of some portable drilling applications, this can vary widely depending on the application. HMT can take the MATLAS details of your application and provide an estimate of tool life |
| 6.4 How can I prevent chipping or breakage | Avoid lateral movement or tilting which can cause damage to the tooling. Do not use excessive feed pressure. Steady feed pressure will mean the tool is better controlled and held at 90° to the cut. This helps prevent snagging, chipping or kick-back Try to maintain a consistent flow of swarf. |
| 6.5 Additional Notes | For best results & swarf clearance always select a cutter longer than the material thickness |
| | Drilling operations take place in a wide variety of environments, each with different risks and requirements. For this reason, safe working practices and specific risk assessments or method statements must be determined by the user. Always select and use appropriate PPE, follow correct operating procedures for all equipment, and inspect tooling before use. |

| TCT Annular Broach Cutters | | | | | |
|----------------------------|---------------------|--------------------------------|------------------------------|-------------------------------|---------------------------|
| Diameter Range | | Structural Steel (30 m/min) | Hardened Steel (10 m/min) | Stainless Steel (15 m/min) | Non-Ferrous (80 m/min) |
| 12 - 19mm | 15/32" – 11/16" | 800–505 | 265–170 | 400–255 | 2130–1345 |
| 20 - 25mm | 3/4" – 1" | 480–380 | 160–125 | 240–190 | 1280–960 |
| 26 – 32 mm | 1-1/16" – 1-1/4" | 370–300 | 125–95 | 185–150 | 990–810 |
| 33 – 39 mm | 1-5/16" – 1-17/32" | 300–245 | 100–80 | 150–120 | 810–690 |
| 40 – 46 mm | 1-9/16" – 1-13/16" | 240–210 | 80–65 | 120–105 | 650–575 |
| 47 – 53 mm | 1-7/8" – 2-3/32 | 205–180 | 70–55 | 105–90 | 555–475 |
| 54 – 60 mm | 2-1/8" – 2-3/8" | 180–160 | 60–50 | 90–80 | 475–425 |
| 61 – 70 mm | 2-3/8" – 2-3/4" | 160–135 | 55–45 | 80–65 | 425–370 |
| 71 – 80 mm | 2-13/16" – 3-5/32" | 135–120 | 45–40 | 65–55 | 370–335 |
| 81 – 90 mm | 3-3/16" – 3-17/32" | 120–105 | 40–35 | 55–50 | 335–280 |
| 91 – 100 mm | 3-9/16" – 3-15/16" | 105–95 | 35–30 | 50–45 | 280–255 |
| 101 – 112 mm | 4" – 4-13/32" | 95–85 | 30–25 | 45–40 | 255–230 |
| 113 – 124 mm | 4-7/16" – 4-7/8" | 85–75 | 25–20 | 40–35 | 230–205 |
| 125 – 136 mm | 4-15/16" – 5-11/32" | 75–70 | 25–20 | 35–30 | 205–185 |
| 137 – 150 mm | 5-13/32" – 5-7/8" | 70–60 | 20–15 | 30–25 | 185–170 |
| 151 – 174 mm | 5-15/16" – 6-27/32" | 60–50 | 20–15 | 25–20 | 170–145 |
| 175 – 200 mm | 6-7/8" – 7-7/8" | 50–45 | 15–10 | 20–15 | 145–125 |
| HSS Annular Broach Cutters | | | | | |
| Diameter Range | | Structural Steel (20 m/min) | Hardened Steel (8 m/min) | Stainless Steel (12 m/min) | Non-Ferrous (50 m/min) |
| 12–19 mm | 15/32"–11/16" | 530–335 | 210–135 | 315–200 | 1325–830 |
| 20–25 mm | 3/4"–1" | 320–255 | 125–100 | 190–150 | 800–635 |
| 26–32 mm | 1-1/16"–1-1/4" | 245–200 | 95–75 | 145–115 | 610–500 |
| 33–39 mm | 1-5/16"–1-17/32" | 190–160 | 75–60 | 115–95 | 475–405 |
| 40–46 mm | 1-9/16"–1-13/16" | 160–140 | 60–50 | 95–80 | 400–345 |
| 47–53 mm | 1-7/8"–2-3/32 | 140–120 | 55–45 | 80–70 | 345–300 |
| 54–60 mm | 2-1/8"–2-3/8" | 120–105 | 45–40 | 70–60 | 300–265 |

| Material | |
|-------------------------------|---|
| 1.1 Structural Steel | 101030 and 101035 Holecutters are highly recommended for drilling structural steel |
| 1.2 Hardened Steel | Feasible for drilling some grades of hardened steel in controlled situations. For best results, the HMT Ultra tooling range is recommended. Hardened or heat-affected materials may require higher torque, reduced RPM & feed rates & extra coolant |
| 1.3 Stainless Steel | Suitable for drilling most grades of stainless steel. Reduce RPM spindle speed, increase feed pressure, and ensure sufficient coolant supply. |
| 1.4 Non Ferrous | All HMT tooling in this category is suitable for Non Ferrous materials |
| 1.5 Additional Notes | Heat Affected Zones (HAZ) are areas of metal that have been exposed to welding, flame cutting or other high temperatures and are often harder to drill, enlarge or re-work. In these situations it usually helps to reduce RPM speeds, increase feed pressure, and use a rotary drilling machine with a powerful motor |
| | Plasma or Flame Cut holes: Flame cut or profiled holes can often be tapered or have a poor finish. Specify drilled holes to avoid these problems. |
| | Punched holes: When reworking holes that have been created by punching, note that the edge will have been hardened by the shearing action of the punch which affects the structure of the material |
| | Hot Rivet Drilling: This is a specialist application for both HoleCutters and Annular Broach Cutters where legacy hot rivets need to be removed by drilling through the rivet. Refer to HMT's Rivet Drilling Guidance for best practice |
| Apparatus / Drilling Machines | |
| 2.1 Impact Wrench | Not recommended for impact use in hard materials such as structural steel, due to the high rotation speed of impact wrenches. Non Ferrous and softer materials can be drilled using impact wrenches / impact drivers |
| 2.2 Rotary Pistol Drill | Rotary Pistol Drills are highly recommended for best results with Holecutters. Generally the best results are achieved with the lower speed settings |
| 2.3 Compact Magnet Drill | Can be used with 111035 Adapter. Check there is enough travel/stroke on the magdrill. Exchange the supplied pilot drill for the 101030P-0003 series Pilot Pin |
| 2.4 Large Magnet/Pillar Drill | Recommended for use with larger holecutters, for example above 50mm diameter. Large magdrills can be fitted with a weldon adapter, as above, however large magdrills and pillar drills can also be fitted with a chuck |
| 2.5 Additional Notes | When using a Magnet Drill regularly check that the slides, handles, arbors and movable parts have not vibrated loose over time. Ensure a debris-free surface of sufficient steel thickness for strong magnet hold when Magnet Drilling- (min 10mm) |
| | When using cordless power-tools, regularly check that sufficient battery charge is still available. Low battery charge results in torque drop, which can damage cutting tools |
| | If the drilling machine has a variable speed trigger switch (once the appropriate gear setting has been selected) it is recommended to use the full speed available by fully depressing the trigger switch. Feathering the trigger will give inconsistent spindle speed and torque |
| Thickness | |
| 3.1 Sheet Metal up to 4mm | 101050 TCT SheetCutters are recommended |
| 3.2 Standard Plate 5 - 12mm | 101030 HoleCutters are recommended |
| 3.3 Medium Plate 12 - 25mm | 101030 HoleCutters are recommended. For thicker materials, predrill a 6.35mm pilot first, then use a sprung pilot drill or pilot pin as a guide. |
| 3.4 Heavy Plate - above 25mm | For drilling holes in steel thicker than 20mm it is recommended to ventilate the hole during the cut to clear the swarf. This means backing the cutter up out of the hole being cut, while the cutting tool is rotating, which will usually remove any swarf build up. |
| 3.5 Additional Notes | The standard 101030 HoleCutter has a 55mm cutting depth capacity, and has been used at this max capacity for drilling steel 50mm+ in thickness for structural steel and bridge strengthening projects. 101035 Extra Long HoleCutters have a reach of 120mm with an effective cutting depth of 100mm. |
| Lubricant | |
| 4.1 SpeedLube | Recommended for all general purpose drilling applications |
| 4.2 BioCut Paste | Recommended for overhead drilling and other applications where liquid lubricant is not suitable |
| 4.3 BioCut Blue | Recommended for general purpose drilling along with harder steels and stainless steels where heat reduction is critical. Best choice if the material is to be welded or galvanised |
| 4.4 Additional Notes | Ensure regular application of quality cooling lubricant, especially when drilling thick or harder materials. Use flood coolant to keep tool & workpiece cool to prevent work hardening. |



| Accessories | | | | | |
|---|------------------|---|-----------------------------|-------------------------------|---------------------------|
| 5.1 Impact Adapters | | Not normally recommended for use with Holecutters | | | |
| 5.2 Pistol Drill / Chuck | | The Versadrive Hex shank fits into any standard drill chuck. 130mm and 300mm Versadrive Extension Arbors will fit into all drill chucks | | | |
| 5.3 Weldon Adapters | | Versadrive HoleCutters can be used with Versadrive Weldon shank Magnet Drill Adapters. When used like this the standard pilot drill can be used, or it can be removed and replaced with an extended length pilot pin (eg 101030P-0003) for use as an annular broaching type cutter | | | |
| 5.4 Morse Taper Adapters | | All Versadrive Holecutters can be adapted for use in Morse Taper type drills with the 111045 Adapters | | | |
| Best Practice | | | | | |
| 6.1 Do I need a pilot hole or a centre punch? | | For an accurate hole start, centre-punch the material to create a positive location point. When using the integral pilot drillbit in the TCT holecutter, it is possible for the cutter to catch and twist unexpectedly when the pilot drill breaks through, which may cause breakage; this is not considered a warranty fault. To minimise this risk, use a separate 1/4" (6.35 mm) drill bit to pre-drill the pilot hole. You can then refit the pilot drill, or alternatively use a solid 101030P-003 Pilot Pin as a stronger pilot guide. | | | |
| 6.2 What is the correct feed pressure? | | For hand-held applications; apply firm, steady feed pressure throughout the cut, using extra caution at the beginning of the cut, as the hole is established. | | | |
| 6.3 How many holes can I expect the cutting tool to last? | | There are many customer reports of HMT tooling lasting for hundreds of holes, however, due to the demanding nature of some portable drilling applications, this can vary widely depending on the application. HMT can take the MATLAS details of your application and provide an estimate of tool life | | | |
| 6.4 How can I prevent chipping or breakage | | Avoid lateral movement or tilting which can cause damage to the tooling. Do not use excessive feed pressure. Steady feed pressure will mean the tool is better controlled and held at 90° to the cut. This helps prevent snagging, chipping or kick-back Try to maintain a consistent flow of swarf. | | | |
| 6.5 Additional Notes | | Drilling operations take place in a wide variety of environments, each with different risks and requirements. For this reason, safe working practices and specific risk assessments or method statements must be determined by the user. Always select and use appropriate PPE, follow correct operating procedures for all equipment, and inspect tooling before use. | | | |
| TCT Holecutters | | | | | |
| Diameter Range | | Structural Steel (24 m/min) | Hardened Steel (8 m/min) | Stainless Steel (12 m/min) | Non-Ferrous (65 m/min) |
| 12–17 mm | 15/32"–11/16" | 635–450 | 210–150 | 315–225 | 1725–1220 |
| 18–25 mm | 3/4"–1" | 420–305 | 140–100 | 210–155 | 1145–825 |
| 26–31 mm | 1-1/16"–1-1/4" | 295–245 | 100–80 | 150–120 | 800–670 |
| 32–39 mm | 1-5/16"–1-17/32" | 240–195 | 80–60 | 120–95 | 645–530 |
| 40–46 mm | 1-9/16"–1-13/16" | 190–165 | 65–55 | 95–80 | 515–450 |
| 47–53 mm | 1-7/8"–2-3/32" | 165–145 | 55–45 | 80–70 | 450–390 |
| 54–60 mm | 2-1/8"–2-3/8" | 145–125 | 45–40 | 70–60 | 390–345 |
| 61–70 mm | 2-3/8"–2-3/4" | 125–110 | 40–35 | 60–50 | 345–300 |
| 71–80 mm | 2-13/16"–3-5/32" | 110–95 | 35–30 | 50–45 | 300–255 |
| TCT SheetCutters | | | | | |
| Diameter Range | | Structural Steel (50 m/min) | Hardened Steel (8 m/min) | Stainless Steel (30 m/min) | Non-Ferrous (80 m/min) |
| 14–17 mm | 15/32"–11/16" | 1135–940 | N/A | 680–565 | 1815–1480 |
| 18–25 mm | 3/4"–1" | 885–635 | N/A | 530–380 | 1415–1010 |
| 26–31 mm | 1-1/16"–1-1/4" | 610–515 | N/A | 365–310 | 975–820 |
| 32–39 mm | 1-5/16"–1-17/32" | 500–410 | N/A | 300–245 | 800–655 |
| 40–46 mm | 1-9/16"–1-13/16" | 395–345 | N/A | 235–200 | 635–555 |
| 47–53 mm | 1-7/8"–2-3/32" | 345–300 | N/A | 205–175 | 555–505 |
| 54–60 mm | 2-1/8"–2-3/8" | 300–265 | N/A | 180–155 | 505–425 |
| 61–70 mm | 2-3/8"–2-3/4" | 265–230 | N/A | 155–130 | 425–365 |
| 71–76 mm | 2-13/16"–3-5/32" | 230–215 | N/A | 130–120 | 365–330 |

| Material | |
|-------------------------------|--|
| 1.1 Structural Steel | For best results use 506040 TurboTip Impactastep cutters (up to 12mm thickness materials) |
| 1.2 Hardened Steel | This category of tooling is not suitable for Hardened steel applications. Consider the HMT Ultra range of broaching and drilling tools |
| 1.3 Stainless Steel | For best results use 202050 or 209010 Cobalt Drill bits on Rotary setting |
| 1.4 Non Ferrous | All HMT tooling in this category is suitable for Non Ferrous materials |
| 1.5 Additional Notes | Heat Affected Zones (HAZ) are areas of metal that have been exposed to welding, flame cutting or other high temperatures and are often harder to drill, enlarge or re-work. In these situations it usually helps to reduce RPM speeds, increase feed pressure, and use a rotary drilling machine with a powerful motor |
| | Plasma or Flame Cut holes: Flame cut or profiled holes can often be tapered or have a poor finish. Specify drilled holes to avoid these problems. |
| | Punched holes: When reworking holes that have been created by punching, note that the edge will have been hardened by the shearing action of the punch which affects the structure of the material |
| Apparatus / Drilling Machines | |
| 2.1 Impact Wrench | Impact Wrenches and Impact Drivers are recommended for step cutter applications. Ensure correct torque settings are used. Select the correct torque for Impact tools using the relevant Torque Table on P125 / P142. If exact match is not available select the closest torque setting above the recommendation |
| | When using Impact Wrenches, this tooling will perform best on higher torque settings. Low torque can lead to the cutting tool stalling during the cut, which can lead to a breakage. |
| 2.2 Rotary Pistol Drill | All the HMT tools in this category are suitable for pistol drill use. Rotary pistol drills are recommended for Stainless Steels |
| 2.3 Compact Magnet Drill | All the HMT tools in this category can be adapted for use in a compact magnet drill with a Weldon adapter |
| 2.4 Large Magnet/Pillar Drill | All the HMT tools in this category can be adapted for use in a large magnet drill with either a Weldon adapter or a morse taper adapter |
| 2.5 Additional Notes | When using a Magnet Drill regularly check that the slides, handles, arbors and movable parts have not vibrated loose over time. Ensure a debris-free surface of sufficient steel thickness for strong magnet hold when Magnet Drilling- (min 10mm) |
| | When using cordless power-tools, regularly check that sufficient battery charge is still available. Low battery charge results in torque drop, which can damage cutting tools |
| | If the drilling machine has a variable speed trigger switch (once the appropriate gear setting has been selected) it is recommended to use the full speed available by fully depressing the trigger switch. Feathering the trigger will give inconsistent spindle speed and torque |
| Thickness | |
| 3.1 Sheet Metal up to 4mm | HMT Cone Cutters and Step Drills are recommended for this application |
| 3.2 Standard Plate 5 - 12mm | HMT ImpactaStep Cutters are recommended for this application |
| 3.3 Medium Plate 12 - 25mm | Not recommended as the maximum step capacity in this category is 12mm |
| 3.4 Heavy Plate - above 25mm | Not recommended as the maximum step capacity in this category is 12mm |
| Lubricant | |
| 4.1 SpeedLube | Recommended for all general purpose drilling applications |
| 4.2 BioCut Paste | Recommended for overhead drilling and other applications where liquid lubricant is not suitable |
| 4.3 BioCut Blue | Recommended for general purpose drilling along with harder steels and stainless steels where heat reduction is critical. Best choice if the material is to be welded or galvanised |
| 4.4 Additional Notes | Ensure regular application of quality cooling lubricant, especially when drilling thick or harder materials. Use flood coolant to keep tool & workpiece cool to prevent work hardening. |
| Accessories | |
| 5.1 Impact Adapters | All the tools in this category are suitable for use in Impact Wrenches and Impact Drivers (See Torque Table) |
| 5.2 Pistol Drill / Chuck | The Versadrive Hex shank fits into any standard drill chuck. 130mm and 300mm Versadrive Extension Arbors will fit into all drill chucks |
| 5.3 Weldon Adapters | All Versadrive Step Drills and Step Cutters can be adapted for use in Magdrills with the 111130 Adapter |
| 5.4 Morse Taper Adapters | All Versadrive Step Drills and Step Cutters can be adapted for use in Morse Taper type drill with the 111045 Adapters |



| Best Practice | |
|---|--|
| 6.1 Do I need a pilot hole or a centre punch? | Step Drills & 8-16mm TurboTip ImpactaStep Cutters generally do not need a pilot hole created. Centre punching can improve hole position accuracy but this is not essential. Pilot Drilling is helpful when the drill size is above 13mm. Pilot Drilling to approx. 70% of the starting hole diameter is generally recommended |
| 6.2 What is the correct feed pressure? | Apply firm, steady feed pressure throughout the cut. Excess feed pressure will increase heat buildup and reduce tool life |
| 6.3 How many holes can I expect the cutting tool to last? | There are many customer reports of HMT tooling lasting for hundreds of holes, however, due to the demanding nature of some portable drilling applications, this can vary widely depending on the application. HMT can take the MATLAS details of your application and provide an estimate of tool life |
| 6.4 How can I prevent chipping or breakage | Avoid lateral movement or tilting which can cause damage to the tooling. Do not use excessive feed pressure. Steady feed pressure will mean the tool is better controlled and held at 90° to the cut. This helps prevent snagging, chipping or kick-back. Try to maintain a consistent flow of swarf. |
| 6.5 Additional Notes | The 4mm Tip on Step drills should be treated with care while starting the initial hole |
| | 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 |
| | Drilling operations take place in a wide variety of environments, each with different risks and requirements. For this reason, safe working practices and specific risk assessments or method statements must be determined by the user. Always select and use appropriate PPE, follow correct operating procedures for all equipment, and inspect tooling before use. |

| Versadrive Step Cutters - Metric Sizes | | | | | | | | |
|--|-----------------------|----------------------|-----------------------|-----------------------|-----------------------------|--------------------------|----------------------------|------------------------|
| Diameter Range | Impact Torque - Nm | | | | Spindle Speed - Rotary RPM | | | |
| | Sheet up to 4mm thick | Plate 5 - 12mm thick | Plate 12 - 25mm thick | Plate over 25mm thick | Structural Steel (30 m/min) | Hardened Steel (8 m/min) | Stainless Steel (12 m/min) | Non-Ferrous (50 m/min) |
| 8–10 mm | 280–340 | 315–380 | N/A | N/A | 1060–955 | 285–255 | 425–380 | 1770–1590 |
| 11–13 mm | 300–380 | 335–420 | N/A | N/A | 795–665 | 215–180 | 315–265 | 1325–1125 |
| 14–16 mm | 355–445 | 400–495 | N/A | N/A | 635–555 | 170–150 | 245–225 | 1060–930 |
| 17–19 mm | 435–545 | 485–610 | N/A | N/A | 530–450 | 145–120 | 205–180 | 885–750 |
| 20–22 mm | 465–575 | 520–650 | N/A | N/A | 455–395 | 125–110 | 175–155 | 760–665 |
| 23–25 mm | 670–820 | 750–920 | N/A | N/A | 400–350 | 110–95 | 155–135 | 665–580 |
| 26–28 mm | 750–930 | 840–1030 | N/A | N/A | 360–315 | 100–85 | 140–120 | 600–525 |
| 29–31 mm | 930–1130 | 1040–1270 | N/A | N/A | 330–300 | 90–80 | 125–115 | 550–500 |
| 32–34 mm | 1040–1260 | 1170–1420 | N/A | N/A | 305–280 | 80–75 | 115–105 | 505–470 |
| 35–37 mm | 1080–1300 | 1210–1455 | N/A | N/A | 275–250 | 75–65 | 105–95 | 465–430 |
| 38–40 mm | 1180–1420 | 1320–1585 | N/A | N/A | 250–225 | 65–60 | 100–90 | 420–395 |
| For Fractional Sizes See P142 | | | | | | | | |

| Material | |
|-------------------------------|---|
| 1.1 Structural Steel | For best results use 209015 TurboTip Drill bits |
| 1.2 Hardened Steel | Feasible for drilling some grades of hardened steel in controlled situations. For best results, the HMT Ultra tooling range is recommended. Hardened or heat-affected materials may require higher torque, reduced RPM & feed rates and extra coolant |
| 1.3 Stainless Steel | For best results use 202050 or 209010 Cobalt Drill bits on Rotary setting |
| 1.4 Non Ferrous | All HMT tooling in this category is suitable for Non Ferrous materials |
| 1.5 Additional Notes | Heat Affected Zones (HAZ) are areas of metal that have been exposed to welding, flame cutting or other high temperatures and are often harder to drill, enlarge or re-work. In these situations it usually helps to reduce RPM speeds, increase feed pressure, and use a rotary drilling machine with a powerful motor |
| | Plasma or Flame Cut holes: Flame cut or profiled holes can often be tapered or have a poor finish. Specify drilled holes to avoid these problems. |
| | Punched holes: When reworking holes that have been created by punching, note that the edge will have been hardened by the shearing action of the punch which affects the structure of the material |
| Apparatus / Drilling Machines | |
| 2.1 Impact Wrench | Impact Wrenches and Impact Drivers can be suitable for drilling applications using the 209015 TurboTip Drill bit. Ensure correct torque settings are used. Select the correct torque for Impact tools using the relevant Torque Table on P127 / P142. If exact match is not available select the closest torque setting above the recommendation |
| | When using Impact Wrenches, this tooling will perform best on higher torque settings. Low torque can lead to the cutting tool stalling during the cut, which can lead to a breakage. |
| 2.2 Rotary Pistol Drill | All HMT drill bits are suitable for pistol drill use. Rotary pistol drills are recommended for Stainless Steels |
| 2.3 Compact Magnet Drill | All Versadrive Drill bits can be adapted for use in a compact magnet drill with a Weldon adapter. Alternatively the 201070 Drill bits have a weldon shank |
| 2.4 Large Magnet/Pillar Drill | All the HMT tools in this category can be adapted for use in a large magnet drill with either a Weldon adapter or a morse taper adapter |
| 2.5 Additional Notes | When using a Magnet Drill regularly check that the slides, handles, arbors and movable parts have not vibrated loose over time. Ensure a debris-free surface of sufficiert steel thickness for strong magnet hold when Magnet Drilling - (min 10mm) |
| | When using cordless power-tools, regularly check that sufficiert battery charge is still available. Low battery charge results in torque drop, which can damage cutting tools |
| | If the drilling machine has a variable speed trigger switch (once the appropriate gear setting has been selected) it is recommended to use the full speed available by fully depressing the trigger switch. Feathering the trigger will give inconsistent spindle speed and torque |
| Thickness | |
| 3.1 Sheet Metal up to 4mm | All HMT drill bits are suitable for this application Also consider Step Drills & Step Cutters for this thickness of material |
| 3.2 Standard Plate 5 - 12mm | All HMT drill bits are suitable for this application |
| 3.3 Medium Plate 12 - 25mm | All HMT drill bits are suitable for this application |
| 3.4 Heavy Plate - above 25mm | All HMT drill bits are suitable for this application Consider using a magnet drill adapter to save fatigue |
| Lubricant | |
| 4.1 SpeedLube | Recommended for all general purpose drilling applications |
| 4.2 BioCut Paste | Recommended for overhead drilling and other applications where liquid lubricant is not suitable |
| 4.3 BioCut Blue | Recommended for general purpose drilling along with harder steels and stainless steels where heat reduction is critical. Best choice if the material is to be welded or galvanised |
| 4.4 Additional Notes | Ensure regular application of quality cooling lubricant, especially when drilling thick or harder materials. Use flood coolant to keep tool & workpiece cool to prevent work hardening. |



| Accessories | |
|---|--|
| 5.1 Impact Adapters | Suitable for using 209015 TurboTip Drill bits in impact wrenches and impact drivers (See Torque Table) |
| 5.2 Pistol Drill / Chuck | The Versadrive Hex shank fits into any standard drill chuck. 130mm and 300mm Versadrive Extension Arbors will fit into all drill chucks |
| 5.3 Weldon Adapters | All Versadrive drill bits can be adapted for use in Magdrills with the 111130 Adapter. Alternatively the 201070 Drill bits have a weldon shank |
| 5.4 Morse Taper Adapters | All Versadrive drill bits can be adapted for use in Morse Taper type drills with the 111045 Adapters |
| Best Practice | |
| 6.1 Do I need a pilot hole or a centre punch? | TurboTip drilling products, up to 13mm, generally do not need a pilot hole created. Cobalt split-point drills require pilot holes when above 10mm. Centre punching improves hole position accuracy but is not required for TurboTips. Pilot Drilling is recommended for all drill types when the diameter is above 13mm Pilot Drilling to approx. 70% of the required hole diameter is generally recommended |
| 6.2 What is the correct feed pressure? | Apply firm, steady feed pressure throughout the cut. Excess feed pressure will increase heat buildup and reduce tool life |
| 6.3 How many holes can I expect the cutting tool to last? | There are many customer reports of HMT tooling lasting for hundreds of holes, however, due to the demanding nature of some portable drilling applications, this can vary widely depending on the application. HMT can take the MATLAS details of your application and provide an estimate of tool life |
| 6.4 How can I prevent chipping or breakage | Avoid lateral movement or tilting which can cause damage to the tooling. Do not use excessive feed pressure. Steady feed pressure will mean the tool is better controlled and held at 90° to the cut. This helps prevent snagging, chipping or kick-back Try to maintain a consistent flow of swarf. |
| 6.5 Additional Notes | TurboTip Drills are recommended for through hole applications. 209010 Cobalt Split-Point Drills are recommended for blind hole drilling. |
| | Hardened or heat-affected materials may require higher torque, reduced RPM and feed rates and extra coolant. |
| | Drilling operations take place in a wide variety of environments, each with different risks and requirements. For this reason, safe working practices and specific risk assessments or method statements must be determined by the user. Always select and use appropriate PPE, follow correct operating procedures for all equipment, and inspect tooling before use. |

| Versadrive Drill Bits - Metric Sizes | | | | | | | | |
|--------------------------------------|-----------------------|----------------------|-----------------------|-----------------------|-----------------------------|--------------------------|----------------------------|------------------------|
| Diameter Range | Impact Torque - Nm | | | | Spindle Speed - Rotary RPM | | | |
| | Sheet up to 4mm thick | Plate 5 - 12mm thick | Plate 12 - 25mm thick | Plate over 25mm thick | Structural Steel (30 m/min) | Hardened Steel (8 m/min) | Stainless Steel (12 m/min) | Non-Ferrous (50 m/min) |
| 4–6 mm | 140–160 | 160–180 | 240–280 | 265–310 | 2385–1590 | 635–425 | 955–635 | 3980–2655 |
| 7–9 mm | 160–295 | 195–360 | 300–520 | 330–570 | 1365–1060 | 365–285 | 545–425 | 2275–1770 |
| 10–12 mm | 320–350 | 395–430 | 580–635 | 640–700 | 955–795 | 255–210 | 380–320 | 1590–1325 |
| 13–15 mm | 370–375 | 445–455 | 675–690 | 745–760 | 735–635 | 195–170 | 295–255 | 1225–1060 |
| 16–18 mm | 455–580 | 580–720 | 880–1120 | 970–1230 | 595–530 | 160–140 | 240–210 | 995–885 |
| 19–21 mm | 685–685 | 845–845 | 1245–1245 | 1370–1370 | 505–455 | 135–120 | 200–180 | 840–760 |
| 22–24 mm | 720–720 | 900–900 | 1360–1360 | 1500–1500 | 435–400 | 115–105 | 175–160 | 725–665 |
| For Fractional Sizes See P142 | | | | | | | | |

| Material | |
|-------------------------------|--|
| 1.1 Structural Steel | All HMT tooling in this category are suitable for the common grades of steel |
| 1.2 Hardened Steel | This category of tooling is not suitable for Hardened steel applications. Consider the HMT Ultra range of broaching and drilling tools |
| 1.3 Stainless Steel | When using Reamers on stainless steel, lower RPM and a Rotary setting is recommended, due to the higher RPM of impact wrench tooling which contributes to heat buildup |
| 1.4 Non Ferrous | All HMT tooling in this category is suitable for Non Ferrous materials |
| 1.5 Additional Notes | Heat Affected Zones (HAZ) are areas of metal that have been exposed to welding, flame cutting or other high temperatures and are often harder to drill, enlarge or re-work. In these situations it usually helps to reduce RPM speeds, increase feed pressure, and use a rotary drilling machine with a powerful motor |
| | Plasma or Flame Cut holes: Flame cut or profiled holes can often be tapered or have a poor finish. Specify drilled holes to avoid these problems. 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 |
| | Punched holes: When reworking holes that have been created by punching, note that the edge will have been hardened by the shearing action of the punch which affects the structure of the material |
| Apparatus / Drilling Machines | |
| 2.1 Impact Wrench | Impact Wrenches and Impact Drivers are recommended for reamer applications for enlarging drilled holes in steel material. Ensure correct torque settings are used. Select the correct torque for Impact tools using the relevant Torque Table on P129 / P142. If exact match is not available select the closest torque setting above the recommendation |
| | When using Impact Wrenches, this tooling will perform best on higher torque settings. Low torque can lead to the cutting tool stalling during the cut, which can lead to a breakage. |
| 2.2 Rotary Pistol Drill | Reamers up to 12mm diameter can be used in a Pistol Drill at Low RPM. Sizes above 14mm diameter will generate high levels of kickback- this can be avoided by using an Impact Wrench or Magnetic Drill |
| 2.3 Compact Magnet Drill | Compact Magnet Drills do not usually have enough stroke or working length to use reamers. |
| 2.4 Large Magnet/Pillar Drill | All HMT tools in this category can be adapted for use in a large magnet drill with either a Weldon adapter or a morse taper adapter |
| 2.5 Additional Notes | When using a Magnet Drill regularly check that the slides, handles, arbors and movable parts have not vibrated loose over time. Ensure a debris-free surface of sufficient steel thickness for strong magnet hold when Magnet Drilling - (min 10mm) |
| | When using cordless power-tools, regularly check that sufficient battery charge is still available. Low battery charge results in torque drop, which can damage cutting tools |
| | If the drilling machine has a variable speed trigger switch (once the appropriate gear setting has been selected) it is recommended to use the full speed available by fully depressing the trigger switch. Feathering the trigger will give inconsistent spindle speed and torque |
| Thickness | |
| 3.1 Sheet Metal up to 4mm | HMT Reamers are suitable for this application |
| 3.2 Standard Plate 5 - 12mm | HMT Reamers are suitable for this application |
| 3.3 Medium Plate 12 - 25mm | HMT Reamers are suitable for this application |
| 3.4 Heavy Plate - above 25mm | HMT Reamers are suitable for this application, the MAX shank will provide best results in heavy thickness materials. |
| 3.5 Additional Notes | HMT Reamers have a tapered flute for the first half of their length, then the rear section of the reamer gives a parallel finish at the maximum diameter |
| Lubricant | |
| 4.1 SpeedLube | Recommended for all general purpose drilling applications |
| 4.2 BioCut Paste | Recommended for overhead drilling and other applications where liquid lubricant is not suitable |
| 4.3 BioCut Blue | Recommended for hardened steels and stainless steels where heat reduction is critical. Best choice if the material is to be welded or galvanised |
| 4.4 Additional Notes | Ensure regular application of quality cooling lubricant, especially when drilling thick or hardened material. |
| Accessories | |
| 5.1 Impact Adapters | All the tools in this category are suitable for use in Impact Wrenches (See Torque Table) |
| 5.2 Pistol Drill / Chuck | The Versadrive Hex shank fits into any standard drill chuck. 130mm and 300mm Versadrive Extension Arbors will fit into all drill chucks |
| 5.3 Weldon Adapters | All HMT Reamers can be adapted for use in Magdrills. |
| 5.4 Morse Taper Adapters | 501030 Reamers can be adapted for use in Morse Taper type drills with the 111045 Adapters |



| Best Practice | |
|---|---|
| 6.1 Selecting the correct diameter of reamer | 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. Reamer should be rotating before starting the cut |
| 6.2 What is the correct feed pressure? | Apply firm, steady feed pressure throughout the cut. Excess feed pressure will increase heat buildup and reduce tool life |
| 6.3 How many holes can I expect the cutting tool to last? | There are many customer reports of HMT tooling lasting for hundreds of holes, however, due to the demanding nature of some portable drilling applications, this can vary widely depending on the application. HMT can take the MATLAS details of your application and provide an estimate of tool life |
| 6.4 How can I prevent chipping or breakage | Avoid lateral movement or tilting which can cause damage to the tooling. Do not use excessive feed pressure. Steady feed pressure will mean the tool is better controlled and held at 90° to the cut. This helps prevent snagging, chipping or kick-back Try to maintain a consistent flow of swarf |
| 6.5 Additional Notes | When reaming box or channel type section, ensure the front tip of the reamer does not collide with the far side of the material, which stops progress of the hole enlargement Drilling operations take place in a wide variety of environments, each with different risks and requirements. For this reason, safe working practices and specific risk assessments or method statements must be determined by the user. Always select and use appropriate PPE, follow correct operating procedures for all equipment, and inspect tooling before use. |

| Versadrive Reamers - Metric Sizes | | | | | | | | |
|-----------------------------------|-----------------------|----------------------|-----------------------|-----------------------|-----------------------------|--------------------------|----------------------------|------------------------|
| Diameter Range | Impact Torque - Nm | | | | Spindle Speed - Rotary RPM | | | |
| | Sheet up to 4mm thick | Plate 5 - 12mm thick | Plate 12 - 25mm thick | Plate over 25mm thick | Structural Steel (26 m/min) | Hardened Steel (8 m/min) | Stainless Steel (12 m/min) | Non-Ferrous (48 m/min) |
| 8–10 mm | 280–340 | 315–380 | 350–430 | 385–475 | 1030–825 | 315–250 | 470–375 | 1880–1500 |
| 11–13 mm | 300–380 | 335–420 | 370–460 | 410–510 | 750–635 | 230–195 | 345–295 | 1410–1200 |
| 14–16 mm | 355–445 | 400–495 | 445–545 | 490–600 | 590–515 | 180–160 | 270–240 | 1110–980 |
| 17–19 mm | 435–545 | 485–610 | 535–675 | 590–745 | 485–435 | 145–135 | 220–200 | 915–830 |
| 20–22 mm | 465–575 | 520–650 | 580–720 | 640–795 | 415–375 | 125–115 | 190–175 | 780–715 |
| 23–25 mm | 670–820 | 750–920 | 840–1030 | 925–1130 | 365–335 | 110–100 | 165–150 | 690–630 |
| 26–28 mm | 750–930 | 840–1030 | 1040–1280 | 1150–1420 | 330–305 | 95–90 | 150–135 | 620–565 |
| 29–31 mm | 930–1130 | 1040–1270 | 1290–1580 | 1420–1740 | 295–275 | 85–80 | 135–125 | 555–515 |
| 32–34 mm | 1040–1260 | 1170–1420 | 1450–1765 | 1600–1940 | 270–245 | 80–70 | 125–110 | 510–450 |
| 35–37 mm | 1080–1300 | 1210–1455 | 1500–1810 | 1650–1990 | 250–230 | 70–65 | 110–100 | 470–430 |
| 38–40 mm | 1180–1420 | 1320–1585 | 1630–1960 | 1800–2160 | 230–210 | 65–60 | 100–90 | 430–385 |
| 41–42 mm | 1260–1520 | 1420–1720 | 1740–2115 | 1915–2330 | 215–205 | 60–55 | 95–85 | 405–365 |
| For Fractional Sizes See P142 | | | | | | | | |

| Material | |
|-------------------------------|--|
| 1.1 Structural Steel | All HMT tooling in this category is suitable for the common grades of steel |
| 1.2 Hardened Steel | Feasible for countersinking some grades of hardened steel in controlled situations. For best results, the HMT Ultra tooling range is recommended. Hardened or heat-affected materials may require higher torque, reduced RPM & feed rates and extra coolant |
| 1.3 Stainless Steel | Suitable for harder materials such as Stainless Steel when used at reduced RPM |
| 1.4 Non Ferrous | All HMT tooling in this category is suitable for Non Ferrous materials |
| 1.5 Additional Notes | Heat Affected Zones (HAZ) are areas of metal that have been exposed to welding, flame cutting or other high temperatures and are often harder to countersink. In these situations it usually helps to reduce RPM speeds, increase feed pressure, and use a rotary drilling machine with a powerful motor |
| | Plasma or Flame Cut holes: Flame cut or profiled holes can often be tapered or have a poor finish. Specify drilled holes to avoid these problems. |
| | Punched holes: When reworking holes that have been created by punching, note that the edge will have been hardened by the shearing action of the punch which affects the structure of the material |
| Apparatus / Drilling Machines | |
| 2.1 Impact Wrench | Versadrive Countersinks are suitable for light chamfering / deburring using an impact wrench. For full depth countersinking, use a rotary drilling machine. |
| | When using Impact Wrenches, this tooling will perform best on higher torque settings. Low torque can lead to the cutting tool stalling during the cut, which can lead to a breakage. Select the correct torque for Impact tools using the relevant Torque Table on P131 / P142. |
| 2.2 Rotary Pistol Drill | All Versadrive Countersinks & Drillsinks can be used in Pistol drills with a suitably low RPM |
| 2.3 Compact Magnet Drill | As compact magnet drills are normally single speed, they are usually only suitable for the smaller sizes of Countersink eg below 20mm diameter |
| 2.4 Large Magnet/Pillar Drill | Optimum life and performance will generally be achieved from HMT countersinks when used with Magnet Drills or Pillar Drills. Use at low speed Gear setting (for maximum torque) |
| 2.5 Additional Notes | When using a Magnet Drill regularly check that the slides, handles, arbors and movable parts have not vibrated loose over time. Ensure a debris-free surface of sufficient steel thickness for strong magnet hold when Magnet Drilling - (min 10mm) |
| | When using cordless power-tools, regularly check that sufficient battery charge is still available. Low battery charge results in torque drop, which can damage cutting tools |
| | If the drilling machine has a variable speed trigger switch (once the appropriate gear setting has been selected) it is recommended to use the full speed available by fully depressing the trigger switch. Feathering the trigger will give inconsistent spindle speed and torque |
| Thickness | |
| 3.1 Sheet Metal up to 4mm | All HMT countersinks are suitable for this application |
| 3.2 Standard Plate 5 - 12mm | All HMT countersinks are suitable for this application |
| 3.3 Medium Plate 12 - 25mm | All HMT countersinks are suitable for this application |
| 3.4 Heavy Plate - above 25mm | All HMT countersinks are suitable for this application |
| Lubricant | |
| 4.1 SpeedLube | Recommended for all general purpose countersinking applications |
| 4.2 BioCut Paste | Recommended for overhead drilling and other applications where liquid lubricant is not suitable |
| 4.3 BioCut Blue | Not recommended for general purpose countersinking. Recommended for harder steels and stainless steels where heat reduction is critical. Best choice if the material is to be welded or galvanised |
| 4.4 Additional Notes | Ensure regular application of quality cooling lubricant, especially when countersinking thick or harder materials, use flood coolant to keep tool & workpiece cool to prevent work hardening. |
| Accessories | |
| 5.1 Impact Adapters | Versadrive Countersinks & Drillsinks up to 16.5mm diameter can be used on Impact Wrenches & Impact Drivers (See Torque Table) |
| 5.2 Pistol Drill / Chuck | The Versadrive Hex shank fits into any standard drill chuck. 130mm and 300mm Versadrive Extension Arbors will fit into all drill chucks |
| 5.3 Weldon Adapters | All HMT Countersinks are suitable for use in Magnet Drills |
| 5.4 Morse Taper Adapters | Versadrive Countersinks & Drillsinks can be adapted for use in Morse Taper drills with 111045 Adapters |



| Best Practice | |
|---|--|
| 6.1 Do I need a pilot hole or a centre punch? | Not applicable |
| 6.2 What is the correct feed pressure? | Apply firm, steady feed pressure throughout the cut. Excess feed pressure will increase heat buildup and reduce tool life |
| 6.3 How many holes can I expect the cutting tool to last? | There are many customer reports of HMT tooling lasting for hundreds of holes, however, due to the demanding nature of some portable drilling applications, this can vary widely depending on the application. HMT can take the MATLAS details of your application and provide an estimate of tool life |
| 6.4 How can I prevent chipping or breakage | Avoid lateral movement or tilting which can cause damage to the tooling. Do not use excessive feed pressure. Steady feed pressure will mean the tool is better controlled and held at 90° to the cut. This helps prevent snagging, chipping or kick-back. Try to maintain a consistent flow of swarf |
| | Do not allow the countersink to vibrate over swarf while cutting as this will cause chatter, ultimately causing the cutting edge to chip & blunt |
| 6.5 Additional Notes | For best results when countersinking, the countersink should be piloted where possible see MultiSink pilots on P101. Piloted Countersink Bits (like the MultiSink) will significantly increase countersinking performance preventing movement of the countersink whilst rotating |
| | Drilling operations take place in a wide variety of environments, each with different risks and requirements. For this reason, safe working practices and specific risk assessments or method statements must be determined by the user. Always select and use appropriate PPE, follow correct operating procedures for all equipment, and inspect tooling before use. |

| HSS Countersinks | | | | | |
|------------------|-------------------|----------------------------------|-----------------------------|------------------------------|---------------------------|
| Diameter Range | | Structural Steel (10 m/min) | Hardened Steel (N/A) | Stainless Steel (6 m/min) | Non-Ferrous (28 m/min) |
| 6–8 mm | 1/4"–5/16" | 400–745 | N/A | 200–425 | 995–1855 |
| 9–12 mm | 11/32"–1/2" | 265–495 | N/A | 135–285 | 665–1240 |
| 13–17 mm | 33/64"–11/16" | 185–345 | N/A | 95–195 | 470–855 |
| 18–22 mm | 11/16"–7/8" | 145–250 | N/A | 70–140 | 360–620 |
| 23–30 mm | 29/32"–1 3/16" | 105–195 | N/A | 55–110 | 265–485 |
| 31–40 mm | 1 1/4"–1 19/32" | 80–145 | N/A | 40–80 | 200–360 |
| 41–55 mm | 1 5/8"–2 5/32" | 60–110 | N/A | 30–60 | 145–270 |
| 56–80 mm | 2 7/32"–3 5/32" | 40–80 | N/A | 20–45 | 100–200 |
| TCT Countersinks | | | | | |
| Diameter Range | | Structural Steel (12.5 m/min) | Hardened Steel (7 m/min) | Stainless Steel (8 m/min) | Non-Ferrous (35 m/min) |
| 32–35 mm | 1-1/4"–1-3/8" | 115–125 | 65–70 | 75–80 | 320–345 |
| 36–40 mm | 1-13/32"–1-9/16" | 100–110 | 55–65 | 65–70 | 280–310 |
| 41–45 mm | 1-5/8"–1-3/4" | 90–100 | 50–55 | 55–60 | 250–270 |
| 46–55 mm | 1-13/16"–2-5/32" | 70–85 | 40–50 | 45–55 | 195–240 |
| 56–63 mm | 2-3/16"–2-1/2" | 60–70 | 35–40 | 40–45 | 170–200 |
| 64–72 mm | 2-17/32"–2-27/32" | 50–60 | 30–35 | 35–40 | 145–175 |
| 73–80 mm | 2-7/8"–3-5/32" | 45–50 | 25–30 | 30–35 | 130–150 |

| Material | |
|-------------------------------|--|
| 1.1 Structural Steel | All HMT tooling in this category are suitable for the common grades of steel |
| 1.2 Hardened Steel | This category of tooling is not generally suitable for Hardened steel applications |
| 1.3 Stainless Steel | Suitable for harder materials such as stainless steel when used at reduced RPM (Rotary drilling machines) or higher torque settings (Impact Wrenches) |
| 1.4 Non Ferrous | All HMT tooling in this category is suitable for Non Ferrous materials |
| 1.5 Additional Notes | Heat Affected Zones (HAZ) are areas of metal that have been exposed to welding, flame cutting or other high temperatures and are often harder to drill, enlarge or re-work. In these situations it usually helps to reduce RPM speeds, increase feed pressure, and use a rotary drilling machine with a powerful motor |
| | Plasma or Flame Cut holes: Flame cut or profiled holes can often be tapered or have a poor finish. Specify drilled holes to avoid these problems. |
| | Punched holes: When reworking holes that have been created by punching, note that the edge will have been hardened by the shearing action of the punch which affects the structure of the material |
| | 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 |
| Apparatus / Drilling Machines | |
| 2.1 Impact Wrench | Impact Wrenches and Impact Drivers can be suitable for through hole tapping applications Ensure correct torque settings are used. Select the correct torque for Impact tools using the relevant Torque Table on P133 / P142. If exact match is not available select the closest torque setting above the recommendation |
| | When using Impact Wrenches, this tooling will perform best on higher torque settings. Low torque can lead to the cutting tool stalling during the cut, which can lead to a breakage. |
| 2.2 Rotary Pistol Drill | ImpactaTaps in this category are suitable for pistol drill use up to around M10 Diameter. Larger diameters of taps used on Rotary Pistol Drills can generate high levels of resistance & drill kickback Select the correct RPM when using rotary drive tools using the table on P133 / P142. |
| 2.3 Compact Magnet Drill | Compact Magnet Drills are not usually suitable for Tapping as they do not usually have the correct features such as reverse or variable speed |
| 2.4 Large Magnet/Pillar Drill | These units are suitable for tapping if they have gear speed options, variable speed, and reversing feature |
| 2.5 Additional Notes | When using a Magnet Drill regularly check that the slides, handles, arbors and movable parts have not vibrated loose over time. Ensure a debris-free surface of sufficient steel thickness for strong magnet hold when Magnet Drilling - (min 10mm) |
| | When using cordless power-tools, regularly check that sufficient battery charge is still available. Low battery charge results in torque drop, which can damage cutting tools |
| | If the drilling machine has a variable speed trigger switch (once the appropriate gear setting has been selected) it is recommended to use the full speed available by fully depressing the trigger switch. Feathering the trigger will give inconsistent spindle speed and torque |
| Thickness | |
| 3.1 Sheet Metal up to 4mm | All HMT Taps in this category are suitable for this application. Standard practice is for the thread depth to match the thread diameter — Eg an M10 thread typically requires around 10 mm of thread depth. |
| 3.2 Standard Plate 5 - 12mm | All HMT Taps in this category are suitable for this application. Standard practice is for the thread depth to match the thread diameter — Eg an M10 thread typically requires around 10 mm of thread depth. |
| 3.3 Medium Plate 12 - 25mm | All HMT Taps in this category are suitable for this application. Standard practice is for the thread depth to match the thread diameter — Eg an M10 thread typically requires around 10 mm of thread depth. |
| 3.4 Heavy Plate - above 25mm | Consider using heavy duty tapping options such as 308015 Long series taps |
| 3.5 Additional Notes | This page of advice refers to Through Hole tapping. For Blind hole tapping, Spiral Flute ImpactaTaps are primarily recommended along with a Versadrive clutched adapter to prevent the Tap breaking when it makes contact with the bottom of the hole |
| Lubricant | |
| 4.1 SpeedLube | Recommended for all general purpose tapping applications |
| 4.2 BioCut Paste | Recommended for overhead drilling and other applications where liquid lubricant is not suitable |
| 4.3 BioCut Blue | Not recommended for general purpose tapping. |
| 4.4 Additional Notes | Ensure regular application of quality cooling lubricant, especially when drilling thick or harder materials |



| Accessories | |
|---|--|
| 5.1 Impact Adapters | All the tools in this category are suitable for use in Impact Wrenches (See Torque Table) |
| 5.2 Pistol Drill / Chuck | The Versadrive Hex shank fits into any standard drill chuck. 130mm and 300mm Versadrive Extension Arbors will fit into all drill chucks |
| 5.3 Weldon Adapters | All Versadrive taps can be adapted for use in Magnet Drills with the 111130 Adapter. Magnet Drills must have a reverse function to be suitable for tapping |
| 5.4 Morse Taper Adapters | All Versadrive taps can be adapted for use in Morse Taper drills with the 111045 Adapters |
| Best Practice | |
| 6.1 Do I need a pilot hole or a centre punch? | Pilot drill the exact tapping size hole for best results When tapping into box section ensure the tip of the tooling does not contact the far side of the box section at the same time |
| 6.2 What is the correct feed pressure? | Apply firm, steady feed pressure throughout the cut. Excess feed pressure will increase heat buildup and reduce tool life |
| 6.3 How many holes can I expect the cutting tool to last? | There are many customer reports of HMT tooling lasting for hundreds of holes, however, due to the demanding nature of some portable drilling applications, this can vary widely depending on the application. HMT can take the MATLAS details of your application and provide an estimate of tool life |
| 6.4 How can I prevent chipping or breakage | Standard ImpactaTaps are recommended for through hole applications only - for blind hole tapping see P137 Tap the hole in one pass where possible, applying adequate lubrication before you start. If the tap is over-run from the hole once it is tapped, to remove the risk of cross-threading, remove the tap from the adapter and locate it in the thread by hand, before reversing. |
| 6.5 Additional Notes | Avoid lateral movement or tilting which can cause damage to the tooling. Do not use excessive feed pressure. Steady feed pressure will mean the tool is better controlled and held at 90° to the cut. This helps prevent snagging, chipping or kick-back Try to maintain a consistent flow of swarf. |
| | When re-threading an existing thread, use caution to avoid cross-threading which can lead to tap breakage or thread damage. To avoid damage to the tap, it is advisable to insert/start the tap into the thread by hand before driving it through at the correct torque |
| | Ensure the Tap is inserted squarely to the hole Poorly aligned or off-centre taps will greatly increase the risk of breakage Drilling operations take place in a wide variety of environments, each with different risks and requirements. For this reason, safe working practices and specific risk assessments or method statements must be determined by the user. Always select and use appropriate PPE, follow correct operating procedures for all equipment, and inspect tooling before use. |

| Versadrive ImpactaTaps - Metric Sizes | | | | | | | | |
|---------------------------------------|-----------------------|----------------------|-----------------------|-----------------------|-----------------------------|--------------------------|---------------------------|------------------------|
| Diameter Range | Impact Torque - Nm | | | | Spindle Speed - Rotary RPM | | | |
| | Sheet up to 4mm thick | Plate 5 - 12mm thick | Plate 12 - 25mm thick | Plate over 25mm thick | Structural Steel (10 m/min) | Hardened Steel (5 m/min) | Stainless Steel (8 m/min) | Non-Ferrous (30 m/min) |
| M3–M4 | 105–120 | 160–180 | N/A | N/A | 1060–800 | 530–400 | 850–640 | 3180–2390 |
| M5–M6 | 135–140 | 200–240 | N/A | N/A | 640–530 | 320–265 | 510–425 | 1910–1590 |
| M8–M10 | 150–170 | 280–300 | 430–480 | 512–544 | 400–320 | 200–160 | 320–255 | 1190–955 |
| M12–M14 | 185–190 | 320–340 | 512–544 | 576–640 | 265–230 | 130–115 | 210–180 | 795–685 |
| M16–M20 | 200–315 | 360–400 | 576–640 | 960–1184 | 200–160 | 100–80 | 160–130 | 600–480 |
| M24–M27 | N/A | 600–740 | 960–1184 | 1200–1400 | 135–120 | 70–60 | 110–95 | 400–355 |
| M30–M33 | N/A | 800–980 | 1200–1400 | 1640–1940 | 105–95 | 55–45 | 85–75 | 320–290 |
| M36–M42 | N/A | N/A–N/A | 1640–1940 | 1990–2450 | 90–75 | 45–40 | 70–60 | 265–230 |
| For Fractional Sizes See P142 | | | | | | | | |

| Material | |
|-------------------------------|---|
| 1.1 Structural Steel | All HMT tooling in this category is suitable for the common grades of steel |
| 1.2 Hardened Steel | This category of tooling is not generally suitable for Hardened steel applications |
| 1.3 Stainless Steel | Suitable for harder materials such as Stainless Steel when used at reduced RPM & Higher Torque settings |
| 1.4 Non Ferrous | All HMT tooling in this category is suitable for Non Ferrous materials |
| 1.5 Additional Notes | Heat Affected Zones (HAZ) are areas of metal that have been exposed to welding, flame cutting or other high temperatures and are often harder to drill, enlarge or re-work. In these situations it usually helps to reduce RPM speeds, in-crease feed pressure, and use a rotary drilling machine with a powerful motor |
| | Plasma or Flame Cut holes: Flame cut or profiled holes can often be tapered or have a poor finish. Specify drilled holes to avoid these problems. |
| | Punched holes: When reworking holes that have been created by punching, note that the edge will have been hardened by the shearing action of the punch which affects the structure of the material |
| | 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 |
| Apparatus / Drilling Machines | |
| 2.1 Impact Wrench | Impact Wrenches and Impact Drivers are widely used for through Drill Tap applications. Ensure correct torque settings are used. Select the correct torque for Impact tools using the relevant Torque Table on P135. If exact match is not available select the closest torque setting above the recommendation |
| | When using Impact Wrenches, this tooling will perform best on higher torque settings. Low torque can lead to the cutting tool stalling during the cut, which can lead to a breakage. |
| 2.2 Rotary Pistol Drill | DrillTaps in this category are suitable for pistol drill use up to around M10 Diameter. Larger diameters of Drill Taps used on Rotary Pistol Drills can generate high levels of resistance and drill kickback. Select the correct RPM when using rotary drive tools using the table on P135 / P142. |
| 2.3 Compact Magnet Drill | Compact Magnet Drills are not usually suitable for Drill-Tapping as they do not usually have the correct features such as reverse or variable speed |
| 2.4 Large Magnet/Pillar Drill | These units are suitable for Drill-tapping if they have gear speed options, variable speed, and reversing feature |
| 2.5 Additional Notes | When using a Magnet Drill regularly check that the slides, handles, arbors and movable parts have not vibrated loose over time. Ensure a debris-free surface of sufficiert steel thickness for strong magnet hold when Magnet Drilling - (min 10mm) |
| | When using cordless power-tools, regularly check that sufficiert battery charge is still available. Low battery charge results in torque drop, which can damage cutting tools |
| | If the drilling machine has a variable speed trigger switch (once the appropriate gear setting has been selected) it is recommended to use the full speed available by fully depressing the trigger switch. Feathering the trigger will give inconsistent spindle speed and torque |
| Thickness | |
| 3.1 Sheet Metal up to 4mm | 301125 Drill-Taps are suitable for this application . Maximum tapping thickness for 301125 is the same as the drilltap diameter. Typically a tap hole specification is threaded to the same depth as the diameter |
| 3.2 Standard Plate 5 - 12mm | 301125 Drill-Taps are suitable for this application . Maximum tapping thickness for 301125 is the same as the drilltap diameter. Typically a tap hole specification is threaded to the same depth as the diameter |
| 3.3 Medium Plate 12 - 25mm | 301130 Drill-Taps in this category are suitable for this application. Typically a tap hole specification is threaded to the same depth as the diameter |
| 3.4 Heavy Plate - above 25mm | 301130 Drill-Taps in this category are suitable for this application . Typically a tap hole specification is threaded to the same depth as the diameter |
| Lubricant | |
| 4.1 SpeedLube | Recommended for all general purpose drilling and tapping applications |
| 4.2 BioCut Paste | Recommended for overhead drilling and other applications where liquid lubricant is not suitable |
| 4.3 BioCut Blue | Recommended for general purpose drilling - before using SpeedLube for Tapping operation. |
| 4.4 Additional Notes | Ensure regular application of quality cooling lubricant, especially when drilling thick or harder materials. |



| Accessories | |
|---|--|
| 5.1 Impact Adapters | Most of the tools in this category can be suitable for use in Impact Wrenches & Impact Drivers (See Torque table) |
| 5.2 Pistol Drill / Chuck | The Versadrive Hex shank fits into any standard drill chuck. 130mm & 300mm Versadrive Extension Arbors will fit into all drill chucks |
| 5.3 Weldon Adapters | All Versadrive DrillTaps can be adapted for use in Magnet Drills with the 111130 Adapter. Magnet Drills must have a reverse function to be suitable for tapping |
| 5.4 Morse Taper Adapters | All Versadrive Drill-taps can be adapted for use in Morse Taper drills with the 111045 Adapters |
| Best Practice | |
| 6.1 Do I need a pilot hole or a centre punch? | 301125 Spiral-Flute DrillTaps do not require a pilot hole. 301130 Heavy Duty DrillTaps require a pilot hole over M10. When pilot drilling, drilling to approx. 70% of the required hole diameter is generally recommended |
| 6.2 What is the correct feed pressure? | Apply firm, steady feed pressure throughout the cut. Excess feed pressure will increase heat buildup and reduce tool life |
| 6.3 How many holes can I expect the cutting tool to last? | There are many customer reports of HMT tooling lasting for hundreds of holes, however, due to the demanding nature of some portable drilling applications, this can vary widely depending on the application. HMT can take the MATLAS details of your application and provide an estimate of tool life |
| 6.4 How can I prevent chipping or breakage | Avoid lateral movement or tilting which can cause damage to the tooling. Do not use excessive feed pressure. Steady feed pressure will mean the tool is better controlled and held at 90° to the cut. This helps prevent snagging, chipping or kick-back. Try to maintain a consistent flow of swarf. |
| 6.5 Additional Notes | When Drill-tapping into box section ensure the tip of the tooling does not contact the far side of the box section at the same time |
| | Ensure the Drill-Tap is inserted squarely to the hole - poorly aligned or off-centre taps will greatly increase the risk of breakage |
| | Drilling operations take place in a wide variety of environments, each with different risks and requirements. For this reason, safe working practices and specific risk assessments or method statements must be determined by the user. Always select and use appropriate PPE, follow correct operating procedures for all equipment, and inspect tooling before use. |

| Versadrive Drill Bits - Metric Sizes | | | | | | | | |
|--------------------------------------|-----------------------|----------------------|-----------------------|-----------------------|-----------------------------|--------------------------|----------------------------|------------------------|
| Diameter Range | Impact Torque - Nm | | | | Spindle Speed - Rotary RPM | | | |
| | Sheet up to 4mm thick | Plate 5 - 12mm thick | Plate 12 - 25mm thick | Plate over 25mm thick | Structural Steel (30 m/min) | Hardened Steel (8 m/min) | Stainless Steel (12 m/min) | Non-Ferrous (50 m/min) |
| 4–6 mm | 140–160 | 160–180 | 240–280 | 265–310 | 1860–2655 | 210–320 | 850–1215 | 2660–3980 |
| 7–9 mm | 160–295 | 195–360 | 300–520 | 330–570 | 1240–1590 | 140–185 | 565–730 | 1770–2280 |
| 10–12 mm | 320–350 | 395–430 | 580–635 | 640–700 | 930–1120 | 105–130 | 425–510 | 1330–1590 |
| 13–15 mm | 370–375 | 445–455 | 675–690 | 745–760 | 795–860 | 85–100 | 365–390 | 1060–1225 |
| 16–18 mm | 455–580 | 580–720 | 880–1120 | 970–1230 | 620–695 | 70–80 | 285–320 | 885–995 |
| 19–21 mm | 685–685 | 845–845 | 1245–1245 | 1370–1370 | 530–555 | 60–70 | 245–255 | 760–835 |
| 22–24 mm | 720–720 | 900–900 | 1360–1360 | 1500–1500 | 505–505 | 50–60 | 160–175 | 665–725 |

| Versadrive ImpactaTaps - Metric Sizes | | | | | | | | |
|---------------------------------------|-----------------------|----------------------|-----------------------|-----------------------|-----------------------------|--------------------------|----------------------------|------------------------|
| Diameter Range | Impact Torque - Nm | | | | Spindle Speed - Rotary RPM | | | |
| | Sheet up to 4mm thick | Plate 5 - 12mm thick | Plate 12 - 25mm thick | Plate over 25mm thick | Structural Steel (30 m/min) | Hardened Steel (8 m/min) | Stainless Steel (12 m/min) | Non-Ferrous (50 m/min) |
| M3–M4 | 95–110 | 105–120 | 160–180 | N/A | 730–960 | 610–809 | 490–650 | 2060–2700 |
| M5–M6 | 125–130 | 135–140 | 200–240 | N/A | 485–585 | 405–485 | 325–385 | 1455–1750 |
| M8–M10 | 140–160 | 150–170 | 280–300 | 430–480 | 295–365 | 245–310 | 195–245 | 870–1095 |
| M12–M14 | 170–180 | 185–190 | 320–340 | 512–544 | 210–240 | 175–200 | 140–162 | 625–730 |
| M16–M20 | 190–295 | 200–315 | 360–400 | 576–640 | 145–185 | 125–155 | 100–125 | 440–550 |
| M24–M27 | N/A | N/A | 600–740 | 960–1184 | 105–120 | 90–100 | 75–85 | 330–370 |
| M30–M33 | N/A | N/A | 800–N/A | 1200–1400 | 84–95 | 68–80 | 51–60 | 265–310 |
| M36–M42 | N/A | N/A | N/A–N/A | 1640–2440 | 40–72 | 32–58 | 24–44 | 126–228 |

For Fractional Sizes See P142

| Material | |
|-------------------------------|---|
| 1.1 Structural Steel | Highly recommended and widely used for tapping structural steel Torque Settings are based on these materials |
| 1.2 Hardened Steel | This category of tooling is not generally suitable for Hardened steel applications |
| 1.3 Stainless Steel | This category of tooling is not generally suitable for Stainless steel applications, where more torque is required. |
| 1.4 Non Ferrous | While the Taps are suitable for tapping aluminium and other non ferrous metals, magnet drills will not adhere to these materials. Torque settings are factory set for structural steels |
| 1.5 Additional Notes | Heat Affected Zones (HAZ) are areas of metal that have been exposed to welding, flame cutting or other high temperatures and are often harder to drill, enlarge or re-work. In these situations it usually helps to reduce RPM speeds, increase feed pressure, and use a rotary drilling machine with a powerful motor |
| | Plasma or Flame Cut holes: Flame cut or profiled holes can often be tapered or have a poor finish. Specify drilled holes to avoid these problems. |
| | Punched holes: When reworking holes that have been created by punching, note that the edge will have been hardened by the shearing action of the punch which affects the structure of the material |
| | 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 |
| Apparatus / Drilling Machines | |
| 2.1 Impact Wrench | 1/2' & 3/4' Impact Wrenches can be suitable for blind hole tapping applications Ensure correct torque settings are selected on the Impact Wrench (Never use the Nutbuster setting) When using Impact Wrenches, use: <ul style="list-style-type: none">- Low torque settings for smaller taps (M8-M10)- Medium torque for M12-M16- Higher torque for M20-M24 |
| 2.2 Rotary Pistol Drill | Clutched Tapping Adapters are not suitable for use in this category of drilling machine |
| 2.3 Compact Magnet Drill | Clutched Tapping Adapters are not suitable for use in this category of drilling machine |
| 2.4 Large Magnet/Pillar Drill | These units are suitable for Blind hole Clutched Adapter tapping if they have gear speed options, variable speed, and reversing feature. Check the drilling machine has enough stroke/working length to accommodate both the clutched adapter and the tap |
| 2.5 Additional Notes | When using a Magnet Drill regularly check that the slides, handles, arbors and movable parts have not vibrated loose over time. Ensure a debris-free surface of sufficient steel thickness for strong magnet hold when Magnet Drilling (min 10mm) |
| | If the drilling machine has a variable electronic speed dial (once the appropriate gear setting has been selected) it is recommended to use the full speed, or very close to full speed, as this will give constant spindle speed and the full motor torque available |
| Thickness | |
| 3.1 Sheet Metal up to 4mm | Clutched Tap Adapters are not suitable for use on this thickness material |
| 3.2 Standard Plate 5 - 12mm | Clutched Tap Adapters can be suitable for this application. Considering the thickness of the material the usual tapping range would be M6-M8 |
| 3.3 Medium Plate 12 - 25mm | Clutched Tap Adapters are suitable for this application. Considering the thickness of the material the usual tapping range would be M6-M20. |
| 3.4 Heavy Plate - above 25mm | Clutched Tap Adapters are suitable for this application. |
| Lubricant | |
| 4.1 SpeedLube | Recommended for all blind hole tapping applications |
| 4.2 BioCut Paste | Recommended for overhead drilling and other applications where liquid lubricant is not suitable |
| 4.3 BioCut Blue | Not Recommended for blind hole tapping |
| 4.4 Additional Notes | Ensure regular application of quality cooling lubricant, especially when drilling thick or harder materials. |
| Accessories | |
| 5.1 Impact Adapters | Select the 131- series of adapters which are compatible with Impact Wrenches |
| 5.2 Pistol Drill / Chuck | N/A |
| 5.3 Weldon Adapters | N/A |
| 5.4 Morse Taper Adapters | Select the 132- series of adapters which are fitted with Morse Taper type arbors |



| Best Practice | |
|---|--|
| 6.1 Do I need a pilot hole or a centre punch? | Pilot drill the exact tapping size hole to depth required for best results. Use 209010 or 206010 series drill bits |
| 6.2 What is the correct feed pressure? | Apply firm, steady starting pressure in Forward (Right Hand) rotation. The tap will then feed in itself. When clutch engages, switch off the motor, set to Reverse (Left Hand) rotation, re-start motor and tap will reverse out |
| 6.3 How many holes can I expect the cutting tool to last? | There are many customer reports of HMT tooling lasting for hundreds of holes, however, due to the demanding nature of some portable drilling applications, this can vary widely depending on the application. |
| | HMT can take the MATLAS details of your application and provide an estimate of tool life |
| 6.4 How can I prevent chipping or breakage | Avoid lateral movement or tilting which can cause damage to the tooling. Do not use excessive feed pressure. Steady feed pressure will mean the tool is better controlled and held at 90° to the cut. This helps prevent snagging, chipping or kick-back Try to maintain a consistent flow of swarf. |
| 6.5 Additional Notes | When the blind hole is fully tapped to the required depth, do not allow the clutch to engage for more than a few seconds, this can cause heat build up and excess vibration can cause the tap to break. Stop the machine and reverse out the tap. |
| | When re-threading an existing thread, use caution to avoid cross-threading which can lead to tap breakage or thread damage. To avoid damage to the tap it is advisable to insert/start the tap into the thread by hand before driving it through at the correct torque |
| | Ensure the Tap is inserted squarely to the hole - poorly aligned or off-centre taps will greatly increase the risk of breakage |
| | Drilling operations take place in a wide variety of environments, each with different risks and requirements. For this reason, safe working practices and specific risk assessments or method statements must be determined by the user. Always select and use appropriate PPE, follow correct operating procedures for all equipment, and inspect tooling before use. |

| Versadrive ImpactaTaps - Metric Sizes | | | | | | | | |
|---------------------------------------|-----------------------|----------------------|-----------------------|-----------------------|-----------------------------|--------------------------|----------------------------|------------------------|
| Diameter Range | Impact Torque - Nm | | | | Spindle Speed - Rotary RPM | | | |
| | Sheet up to 4mm thick | Plate 5 - 12mm thick | Plate 12 - 25mm thick | Plate over 25mm thick | Structural Steel (30 m/min) | Hardened Steel (8 m/min) | Stainless Steel (12 m/min) | Non-Ferrous (50 m/min) |
| M3-M4 | 95-110 | 105-120 | 160-180 | N/A | 730-960 | 610-809 | 490-650 | 2060-2700 |
| M5-M6 | 125-130 | 135-140 | 200-240 | N/A | 485-585 | 405-485 | 325-385 | 1455-1750 |
| M8-M10 | 140-160 | 150-170 | 280-300 | 430-480 | 295-365 | 245-310 | 195-245 | 870-1095 |
| M12-M14 | 170-180 | 185-190 | 320-340 | 512-544 | 210-240 | 175-200 | 140-162 | 625-730 |
| M16-M20 | 190-295 | 200-315 | 360-400 | 576-640 | 145-185 | 125-155 | 100-125 | 440-550 |
| M24-M27 | N/A | N/A | 600-740 | 960-1184 | 105-120 | 90-100 | 75-85 | 330-370 |
| M30-M33 | N/A | N/A | 800-N/A | 1200-1400 | 84-95 | 68-80 | 51-60 | 265-310 |
| M36-M42 | N/A | N/A | N/A-N/A | 1640-2440 | 40-72 | 32-58 | 24-44 | 126-228 |
| For Fractional Sizes See P142 | | | | | | | | |

| Material | |
|-------------------------------|--|
| 1.1 Structural Steel | N/A |
| 1.2 Hardened Steel | N/A |
| 1.3 Stainless Steel | N/A |
| 1.4 Non Ferrous | N/A |
| 1.5 Additional Notes | Heat Affected Zones (HAZ) are areas of metal that have been exposed to welding, flame cutting or other high temperatures and are often harder to drill, enlarge or re-work. In these situations it usually helps to reduce RPM speeds, increase feed pressure, and use a rotary drilling machine with a powerful motor |
| | Designed for use in left hand direction (Reverse) only. |
| Apparatus | |
| 2.1 Impact Wrench | Impact Wrenches can be suitable for this application. Ensure correct torque settings are used. Select the correct torque for Impact tools using the relevant Torque Table on P139. If exact match is not available select the closest torque setting above the recommendation. Attach Versadrive Impact Adapter and use on left hand rotation (Reverse Mode) |
| 2.2 Rotary Pistol Drill | Versadrive shank tooling can be used in a standard drill chuck. This category of drilling machine is suitable for left hand drill bits. But due to the high rotational forces generated, do not use 403010 Bolt extractors with pistol drills |
| 2.3 Compact Magnet Drill | Compact Magnet Drills are not usually suitable for this application as they do not usually have the correct features such as reverse or variable speed |
| 2.4 Large Magnet/Pillar Drill | Where the application allows, using the Left Hand drills in a reversible Magnet Drill will make the drilling process faster and more stable. |
| 2.5 Additional Notes | 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. |
| Thickness | |
| 3.1 Sheet Metal up to 4mm | N/A |
| 3.2 Standard Plate 5 - 12mm | N/A |
| 3.3 Medium Plate 12 - 25mm | N/A |
| 3.4 Heavy Plate - above 25mm | N/A |
| Lubricant | |
| 4.1 SpeedLube | Ensure ample application of lubricant (SpeedLube/BioCut Blue) during the drilling process to prevent overheating & work hardening of the fastener. |
| 4.2 BioCut Paste | Recommended for overhead drilling and other applications where liquid lubricant is not suitable |
| 4.3 BioCut Blue | Ensure ample application of lubricant (SpeedLube/BioCut Blue) during the drilling process to prevent overheating & work hardening of the fastener. |
| 4.4 Additional Notes | |
| Accessories | |
| 5.1 Impact Adapters | All the tools in this category are suitable for use in Impact Wrenches (See Torque Table) |
| 5.2 Pistol Drill / Chuck | Versadrive shank tooling can be used in a standard drill chuck. This category of drilling machine is suitable for left hand drill bits. But due to the high rotational forces generated, do not use 403010 Bolt extractors with pistol drills |
| 5.3 Weldon Adapters | All tooling in this category can be adapted for use in Magnet Drills with the 111130 Adapter. Magnet Drills must have a reverse function to be suitable for left hand drilling |
| 5.4 Morse Taper Adapters | All tooling in this category can be adapted for use in Morse Taper drills with the 111045 Adapters |



| Best Practice | | |
|---|---|------------------------|
| 6.1 Do I need a pilot hole or a centre punch? | 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. | |
| | Wherever possible use a scribed or drawn mark to find the exact center of the fastener to be drilled | |
| 6.2 What is the correct feed pressure? | Apply firm, steady feed pressure throughout the cut. Excess feed pressure will increase heat buildup and reduce tool life | |
| 6.3 How many holes can I expect the cutting tool to last? | Due to the many variables of this application, there are no guarantees or life-span guidance. | |
| 6.4 How can I prevent chipping or breakage | For best results drill all the way through the bolt/stud before inserting the Screw Extractor. Tip breakage of the extractor can occur if the hole is not drilled to the correct depth | |
| 6.5 Additional Notes | 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 | |
| | Drill correct sized pilot hole in seized bolt using Versadrive Left Hand bits Then use a soft-face hammer to securely tap the extractor into pilot hole | |
| | 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 penetrant (releasing) fluids can often assist with the removal process. | |
| | Drilling operations take place in a wide variety of environments, each with different risks and requirements. For this reason, safe working practices and specific risk assessments or method statements must be determined by the user. Always select and use appropriate PPE, follow correct operating procedures for all equipment, and inspect tooling before use. | |
| ImpactaBite Bolt Extractor | | |
| ImpactaBite Drill bits & Bolt Extractors | Impact Torque Nm | Impact Torque Ft Lb |
| #3 | 140-160 | 103-118 |
| #4 | 200-280 | 148-206 |
| #5 | 220-300 | 162-221 |
| #6 | 430-580 | 317-428 |
| #7 | 550-700 | 406-516 |

| Material | |
|--|---|
| 1.1 Structural Steel | All HMT tooling in this category are suitable for the common grades of steel |
| 1.2 Hardened Steel | This category of tooling is not generally suitable for Hardened steel applications |
| 1.3 Stainless Steel | Suitable for harder materials such as Stainless Steel when used at reduced RPM and Higher Torque settings |
| 1.4 Non Ferrous | All HMT tooling in this category is suitable for Non Ferrous materials |
| 1.5 Additional Notes | Heat Affected Zones (HAZ) are areas of metal that have been exposed to welding, flame cutting or other high temperatures and are often harder to drill, enlarge or re-work. In these situations it usually helps to reduce RPM speeds, increase feed pressure, and use higher torque settings |
| Apparatus | |
| 2.1 Impact Wrench | Impact Wrenches are recommended for impact die threading applications. Ensure correct torque settings are used. Select the correct torque for Impact tools using the relevant Torque Table on P141. If exact match is not available select the closest torque setting above the recommendation |
| | When using Impact Wrenches, this tooling will perform best on higher torque settings. Low torque can lead to the cutting tool stalling during the cut, which can lead to a breakage |
| 2.2 Rotary Pistol Drill | Impactadie is not recommended for use on pistol drills |
| 2.3 Compact Magnet Drill | Not recommended. This application will generate high levels of resistance and drill kickback. |
| 2.4 Large Magnet/Pillar Drill | These units can be suitable for threading, if they have gear speed options, variable speed, and reversing feature. |
| 2.5 Additional Notes | When using cordless power-tools, regularly check that sufficient battery charge is still available. Low battery charge results in torque drop, which can damage cutting tools. If the drilling machine has a variable speed trigger switch (once the appropriate gear setting has been selected) it is recommended to use the full speed available by fully depressing the trigger switch. Feathering the trigger will give inconsistent spindle speed and torque. |
| Thickness | |
| The ImpactaDie 115100 holder can create external threads up to 50mm in length The ImpactaDie 115300 holder can create external threads up to 75mm in length | |
| Lubricant | |
| 4.1 SpeedLube | Recommended for ImpactaDie applications |
| 4.2 BioCut Paste | Not recommended for die threading |
| 4.3 BioCut Blue | Not normally recommended for ImpactaDie threading |
| 4.4 Additional Notes | Ensure regular application of quality cooling lubricant, especially when drilling thick or hardened materials |
| Accessories | |
| 5.1 Impact Adapters | All the ImpactaDie tools in this category are suitable for use in Impact Wrenches (See Torque Table) |
| 5.2 Pistol Drill / Chuck | Not recommended. This application will generate high levels of resistance and drill kickback |
| 5.3 Weldon Adapters | Not normally applicable for ImpactaDie applications |
| 5.4 Morse Taper Adapters | Not normally applicable for ImpactaDie applications |



| Best Practice | |
|---|---|
| 6.1 Preparing the workpiece | Before cutting the thread, the ImpactaBurr chamfer tool must be used to ensure that the fastener/workpiece has a consistent 60 degree bevel/chamfer. |
| 6.2 What is the correct feed pressure? | Firm forward pressure is recommended both for starting/cutting the thread and when reversing the tool to remove the Die Threader from the fastener. |
| 6.3 How many threads can I expect the cutting tool to last? | There are many customer reports of HMT tooling lasting for hundreds of threads, however, due to the demanding nature of some portable threading applications, this can vary widely depending on the application. HMT can take the MATLAS details of your application and provide an estimate of tool life |
| 6.4 How can I prevent chipping or breakage | Avoid lateral movement or tilting which can cause damage to the tooling. Do not use excessive feed pressure. Steady feed pressure will mean the tool is better controlled and held at 90° to the cut. This helps prevent snagging, chipping or kick-back Try to maintain a consistent flow of swarf. |
| 6.5 Additional Notes | To ensure best results for the life of the Die (and to avoid the thread cutting unevenly on the workpiece), ensure the tool is held square in alignment with the workpiece. Periodically check Die and ImpactaDie Holder/Collar and remove Swarf as required. When cutting a new thread use the Guide collar and Guide to help keep the Die in alignment with the fastener/workpiece. For cleaning/repairing or rethreading applications, the flush collar is intended to allow the die to cut a full length thread. When re-threading an existing thread, use caution to avoid cross-threading which can lead to tool breakage or thread damage. To avoid damage to the tap, it is advisable to insert/start the die into the thread by hand before driving it through at the correct torque Ensure the use of appropriate PPE at all times when using cutting tools (Safety Glasses, Gloves etc). Take care when handling ImpactaDie and workpiece as threaded components may get very hot. Drilling operations take place in a wide variety of environments, each with different risks and requirements. For this reason, safe working practices and specific risk assessments or method statements must be determined by the user. Always select and use appropriate PPE, follow correct operating procedures for all equipment, and inspect tooling before use. |

| ImpactaDie Die Threader | | | | | |
|-------------------------|------------------|-----------------|-------------------------|---------------------|-----------------|
| Metric Die Nut Size | Impact Torque Nm | | Fractional Die Nut Size | Impact Torque Ft Lb | |
| | Thread Cutting | Thread Cleaning | | Thread Cutting | Thread Cleaning |
| M6 | 220 | 130 | 1/4" | 162 | 110 |
| M8 | 250 | 150 | 5/16" | 184 | 125 |
| M10 | 300 | 180 | 3/8" | 221 | 155 |
| M12 | 380 | 200 | 1/2" | 280 | 198 |
| M16 | 580 | 350 | 5/8" | 428 | 300 |
| M20 | 640 | 390 | 3/4" | 472 | 330 |
| M24 | 1100 | 700 | 7/8" | 812 | 570 |
| M25 | 1180 | 770 | 1" | 871 | 610 |

| Versadrive Drill Bits - Fractional Sizes | | | | | | | | |
|--|-------------------------|-------------------------|----------------------|---------------------|-----------------------------|--------------------------|----------------------------|------------------------|
| Diameter Range | Impact Torque - Ft Lbs | | | | Spindle Speed - Rotary RPM | | | |
| | Sheet up to 5/32" thick | Plate 5/32 - 1/2" thick | Plate 1/2 - 1" thick | Plate over 1" thick | Structural Steel (30 m/min) | Hardened Steel (8 m/min) | Stainless Steel (12 m/min) | Non-Ferrous (50 m/min) |
| 5/32"-15/64" | 105-120 | 120-135 | 175-205 | 195-230 | 2385-1590 | 635-425 | 955-635 | 3980-2655 |
| 9/32"-23/64" | 120-220 | 145-265 | 220-385 | 245-420 | 1365-1060 | 365-285 | 545-425 | 2275-1770 |
| 25/64"-15/32" | 235-260 | 290-320 | 430-470 | 470-515 | 955-795 | 255-210 | 380-320 | 1590-1325 |
| 33/64"-19/32" | 275-280 | 330-340 | 500-510 | 550-560 | 735-635 | 195-170 | 295-255 | 1225-1060 |
| 5/8"-23/32" | 335-430 | 430-530 | 650-825 | 715-905 | 595-530 | 160-140 | 240-210 | 995-885 |
| 3/4"-27/32" | 505-505 | 625-625 | 920-920 | 1010-1010 | 505-455 | 135-120 | 200-180 | 840-760 |
| 7/8"-15/16" | 530-530 | 665-665 | 1005-1005 | 1110-1110 | 435-400 | 115-105 | 175-160 | 725-665 |

| Versadrive Reamers - Fractional Sizes | | | | | | | | |
|---------------------------------------|-------------------------|-------------------------|----------------------|---------------------|-----------------------------|--------------------------|----------------------------|------------------------|
| Diameter Range | Impact Torque - Ft Lbs | | | | Spindle Speed - Rotary RPM | | | |
| | Sheet up to 5/32" thick | Plate 5/32 - 1/2" thick | Plate 1/2 - 1" thick | Plate over 1" thick | Structural Steel (26 m/min) | Hardened Steel (8 m/min) | Stainless Steel (12 m/min) | Non-Ferrous (48 m/min) |
| 5/16"-13/32" | 205-250 | 235-280 | 260-320 | 285-350 | 1030-825 | 315-250 | 470-375 | 1880-1500 |
| 7/16"-33/64" | 220-280 | 245-310 | 275-340 | 300-380 | 750-635 | 230-195 | 345-295 | 1410-1200 |
| 9/16"-5/8" | 260-330 | 295-365 | 330-400 | 360-445 | 590-515 | 180-160 | 270-240 | 1110-980 |
| 11/16"-3/4" | 320-400 | 355-450 | 395-500 | 435-550 | 485-435 | 145-135 | 220-200 | 915-830 |
| 25/32"-7/8" | 345-425 | 380-480 | 430-530 | 470-590 | 415-375 | 125-115 | 190-175 | 780-715 |
| 29/32"-1" | 495-605 | 555-680 | 620-760 | 680-835 | 365-335 | 110-100 | 165-150 | 690-630 |
| 1-1/32"-1-3/32" | 555-685 | 620-760 | 770-945 | 850-1050 | 330-305 | 95-90 | 150-135 | 620-565 |
| 1-1/8"-1-7/32" | 685-835 | 770-935 | 950-1165 | 1050-1285 | 295-275 | 85-80 | 135-125 | 555-515 |
| 1-1/4"-1-11/32" | 770-930 | 865-1045 | 1070-1305 | 1180-1430 | 270-245 | 80-70 | 125-110 | 510-450 |
| 1-3/8"-1-15/32" | 795-960 | 890-1075 | 1110-1340 | 1220-1470 | 250-230 | 70-65 | 110-100 | 470-430 |
| 1-1/2"-1-19/32" | 870-1050 | 975-1170 | 1200-1445 | 1325-1590 | 230-210 | 65-60 | 100-90 | 430-385 |
| 1-5/8"-1-21/32" | 930-1120 | 1050-1270 | 1280-1560 | 1410-1720 | 215-205 | 60-55 | 95-85 | 405-365 |

| Versadrive ImpactaTaps - Fractional Sizes | | | | | | | | |
|---|-------------------------|-------------------------|----------------------|---------------------|-----------------------------|--------------------------|---------------------------|------------------------|
| Diameter Range | Impact Torque - Ft Lbs | | | | Spindle Speed - Rotary RPM | | | |
| | Sheet up to 5/32" thick | Plate 5/32 - 1/2" thick | Plate 1/2 - 1" thick | Plate over 1" thick | Structural Steel (10 m/min) | Hardened Steel (5 m/min) | Stainless Steel (8 m/min) | Non-Ferrous (30 m/min) |
| 1/8"-5/32" | 75-90 | 120-135 | N/A | N/A | 1060-800 | 530-400 | 850-640 | 3180-2390 |
| 3/16"-7/32" | 100-105 | 150-175 | N/A | N/A | 640-530 | 320-265 | 510-425 | 1910-1590 |
| 5/16"-3/8" | 110-125 | 205-220 | 315-355 | 380-400 | 400-320 | 200-160 | 320-255 | 1190-955 |
| 15/32"-9/16" | 135-140 | 235-250 | 380-400 | 425-470 | 265-230 | 130-115 | 210-180 | 795-685 |
| 5/8"-3/4" | 150-230 | 265-295 | 425-470 | 710-875 | 200-160 | 100-80 | 160-130 | 600-480 |
| 15/16"-1-1/16" | N/A | 445-545 | 710-875 | 885-1035 | 135-120 | 70-60 | 110-95 | 400-355 |
| 1-3/16"-1-5/16" | N/A | 590-725 | 885-1035 | 1210-1430 | 105-95 | 55-45 | 85-75 | 320-290 |
| 1-7/16"-1-5/8" | N/A | N/A | 1210-1430 | 1470-1805 | 90-75 | 45-40 | 70-60 | 265-230 |

| Versadrive Step Cutters - Fractional Sizes | | | | | | | | |
|--|-------------------------|-------------------------|----------------------|---------------------|-----------------------------|--------------------------|----------------------------|------------------------|
| Diameter Range | Impact Torque - Ft Lbs | | | | Spindle Speed - Rotary RPM | | | |
| | Sheet up to 5/32" thick | Plate 5/32 - 1/2" thick | Plate 1/2 - 1" thick | Plate over 1" thick | Structural Steel (30 m/min) | Hardened Steel (8 m/min) | Stainless Steel (12 m/min) | Non-Ferrous (50 m/min) |
| 5/16"-13/32" | 205-250 | 230-280 | N/A | N/A | 1060-955 | 285-255 | 425-380 | 1770-1590 |
| 7/16"-33/64" | 220-280 | 245-310 | N/A | N/A | 795-665 | 215-180 | 315-265 | 1325-1125 |
| 9/16"-5/8" | 260-330 | 295-365 | N/A | N/A | 635-555 | 170-150 | 245-225 | 1060-930 |
| 11/16"-3/4" | 320-400 | 360-450 | N/A | N/A | 530-450 | 145-120 | 205-180 | 885-750 |
| 25/32"-7/8" | 345-425 | 385-480 | N/A | N/A | 455-395 | 125-110 | 175-155 | 760-665 |
| 29/32"-1" | 495-605 | 555-680 | N/A | N/A | 400-350 | 110-95 | 155-135 | 665-580 |
| 1-1/32"-1-3/32" | 555-685 | 620-760 | N/A | N/A | 360-315 | 100-85 | 140-120 | 600-525 |
| 1-1/8"-1-7/32" | 685-835 | 765-935 | N/A | N/A | 330-300 | 90-80 | 125-115 | 550-500 |
| 1-1/4"-1-11/32" | 765-930 | 865-1045 | N/A | N/A | 305-280 | 80-75 | 115-105 | 505-470 |
| 1-3/8"-1-15/32" | 795-960 | 890-1075 | N/A | N/A | 275-250 | 75-65 | 105-95 | 465-430 |
| 1-1/2"-1-19/32" | 870-1045 | 975-1170 | N/A | N/A | 250-225 | 65-60 | 100-90 | 420-395 |

| Metric to Fractional | | |
|----------------------|-----------------|--------------|
| mm | Fractional Inch | Decimal Inch |
| 0.8 | 1/32 | 0.031 |
| 1.6 | 1/16 | 0.063 |
| 2.4 | 3/32 | 0.094 |
| 3.2 | 1/8 | 0.125 |
| 4.0 | 5/32 | 0.156 |
| 4.8 | 3/16 | 0.188 |
| 6.4 | 1/4 | 0.250 |
| 7.1 | 9/32 | 0.281 |
| 7.9 | 5/16 | 0.313 |
| 8.7 | 11/32 | 0.344 |
| 9.5 | 3/8 | 0.375 |
| 10.3 | 13/32 | 0.406 |
| 11.1 | 7/16 | 0.438 |
| 11.9 | 15/32 | 0.469 |
| 12.7 | 1/2 | 0.500 |
| 13.5 | 17/32 | 0.531 |
| 14.3 | 9/16 | 0.563 |
| 15.1 | 19/32 | 0.594 |
| 15.9 | 5/8 | 0.625 |
| 16.7 | 21/32 | 0.656 |
| 17.5 | 11/16 | 0.688 |
| 18.3 | 23/32 | 0.719 |
| 19.1 | 3/4 | 0.750 |
| 19.8 | 25/32 | 0.781 |
| 20.6 | 13/16 | 0.813 |
| 21.4 | 27/32 | 0.844 |
| 22.2 | 7/8 | 0.875 |
| 23.0 | 29/32 | 0.906 |
| 23.8 | 15/16 | 0.938 |
| 24.6 | 31/32 | 0.969 |
| 25.4 | 1 | 1.000 |

| 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 |

| Metric Coarse Pitch & Hole Size chart | | |
|---------------------------------------|-----------------|------------|
| Tap Diameter | Tap Pitch / TPI | Drill Size |
| M5 | 0.8mm | 4.2mm |
| M6 | 1.0mm | 5.0mm |
| M8 | 1.25mm | 6.8mm |
| M10 | 1.5mm | 8.5mm |
| M12 | 1.75mm | 10.2mm |
| M14 | 2.0mm | 12mm |
| 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 | 3.5mm | 26.5mm |
| M33 | 3.5mm | 29.5mm |
| M36 | 4.0mm | 32mm |
| M39 | 4.0mm | 35mm |
| M42 | 4.5mm | 37.5mm |

| 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 |

| 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" | 8 | 22.0mm |

| 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 |

| 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 |

| 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 |

| BSP Pitch & Hole Size chart | | |
|-----------------------------|-----------------|------------|
| Tap Diameter | Tap Pitch / TPI | Drill Size |
| 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 |

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HSS Drilling & Broaching Set - P82



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Versadrive STAKIT Turbo Drilling Kit - P114



TurboTip Cobalt Jobber Drill Bits - P108



Morse Taper Shank Drill Bits - P110



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