

for professionals

Exceeding customer expectations since 1977





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Our vision

Ever worked with industrial tools which did not deliver on the promised quality and output? Heavy machines which are inconvenient to use and therefore cost both you and your employees a lot of time and effort?

At Euroboor we believe, ever since our founding in 1977, that it can be done differently. That a professional like you must be able to rely on a professional supplier. Which has led us to become a major player in the industrial world, with our own factory and several offices worldwide. All because we have always listened to our customers and to the demands from the market.

Our customers are the ones who use our tools every day. Therefore they are our key indicators when it comes to the development and production. To which the starting point is clear: good is not good enough!

Euroboor always goes one step further.

With our production methods and technical approach, it is our goal to develop lighter, stronger, safer and more reliable tools. In addition, we test our tools thoroughly from the start of the development process all the way up to production.

Our vision is focused on developing innovative portable tools that add value for our customers and facilitate them in their daily work. We never lose sight of safety, sustainability, time & cost savings. Our mission is always clear: exceeding customer's expectations by developing and providing premium and innovative portable drilling and cutting solutions.



Focus



Quality



Efficiency



Safety





From development, to extensive prototype testing to producing premium tools

The production of our magnetic drilling machines takes place in our own and highly organised facility where we are able to produce our tools to the highest standards. Having our own facility also means we are able to adapt, evolve and innovate easily and therefore make new developments and tailor-made products available to you quickly.

To be able to develop and provide premium and innovative portable drilling and cutting solutions which exceed our customer expectations we test each and every concept, sample and component to its limits, and beyond. Our own testing facility allows us to extensively test our self-produced prototypes and expose them to all necessary endurance tests.





Sustainability & Ecological awareness

By continuously updating our production process we are able to shorten production times and minimise usage of raw materials, thus consuming and wasting less material which means we reduce our use of natural resources. The use of virgin, but renewable, raw materials during our advanced manufacturing process helps us to develop lighter, stronger and more reliable and efficient tools. Making their practical use clear: faster and more premium results with reduced operating time. This translates directly into reduced energy use, causing less stress on the environment.

With our drilling and cutting solutions we want to add value for our customer's and facilitate them in their daily work. To do so we have developed a wide range of premium and innovative portable magnetic drilling machines. No matter the size, location or difficulty of your drilling job we have the best solution for you!

Basic edition	+ editions	Annular cutting	Twist drilling	Countersinking	Tapping	Length	Width	Height	Stroke	
ECO.30	ECO.30s+	Ø 12 - 30 mm	Ø 1 - 13 mm (Weldon)	Ø 10 - 35 mm	n/d	275 mm	190 mm	293 - 383 mm	90 mm	
ECO.32	ECO.32+	Ø 12 - 32 mm	Ø 1 - 13 mm	Ø 10 - 40 mm	n/d	320 mm	210 mm	370 - 512 mm	150 mm	
ECO.40/2	ECO.40/2+	Ø 12 - 40 mm	Ø 1 - 13 mm	Ø 10 - 45 mm	n/d	320 mm	210 mm	395 - 540 mm	150 mm	
ECO.40S	ECO.40s+	Ø 12 - 40 mm	Ø 1 - 16 mm	Ø 10 - 45 mm	n/d	264 mm	180 mm	360 - 440 mm	145 mm	
ECO.50-T	ECO.50+/T	Ø 12 - 50 mm	Ø 1 - 23 mm	Ø 10 - 55 mm	M3 - M20	320 mm	210 mm	385 - 540 mm	170 mm	
ECO.50S	ECO.50s+	Ø 12 - 50 mm	Ø 1 - 23 mm	Ø 10 - 55 mm	n/d	320 mm	200 mm	445 - 615 mm	170 mm	
ECO.55S/T	ECO.55 <mark>s+/т</mark>	Ø 12 - 55 mm	Ø 1 - 23 mm	Ø 10 - 60 mm	M3 - M20	320 mm	200 mm	490 - 660 mm	170 mm	
n/d	ECO.55s+/TA	Ø 12 - 55 mm	Ø 1 - 23 mm	Ø 10 - 60 mm	M3 - M20	345 mm	305 mm	490 - 660 mm	170 mm	
ECO.60S	ECO.60s+	Ø 12 - 60 mm	Ø 1 - 23 mm	Ø 10 - 65 mm	n/d	320 mm	200 mm	452 - 622 mm	170 mm	
ECO.80/4	ECO.80s+	Ø 12 - 80 mm	Ø 1 - 31.75 mm	Ø 10 - 85 mm	n/d	365 mm	310 mm	510 - 710 mm (ECO.80/4) 525 - 785 mm (ECO.80s+)	260 mm	
ECO.100/4	n/d	Ø 12 - 100 mm ECO.100/4	Ø 1 - 31.75 mm	Ø 10 - 105 mm	M3 - M30	365 mm	310 mm	510 - 710 mm	260 mm	
n/d	ECO.100s+/T (D)	Ø 12 - 100 mm (ECO.100S+/T) Ø 12 - 120 mm (ECO.100S+/TD)	Ø 1 - 31.75 mm	Ø 10 - 105 mm	M3 - M30	365 mm	310 mm	525 - 785 mm (100/4s+t/D + 9 mm)	260 mm	
ECO.200	n/d	Ø 12 - 200 mm	Ø 1 - 44 mm	Ø 10 - 205 mm	n/d	480 mm	260 mm	660 - 840 mm	180 mm	
Specials	+ editions									
F16	F16+	n/d	Ø 1 - 16 mm**	n/d**	n/d	310 mm	170 mm	325 - 495 mm	170 mm	
TUBE.30	TUBE.30s+	Ø 12 - 30 mm	Ø 1 - 13 mm (Weldon)	Ø 10 - 35 mm	n/d	275 mm	185 mm	326 - 416 mm	90 mm	
TUBE.55S/T	TUBE.55s+/T	Ø 12 - 55 mm	Ø 1 - 23 mm	Ø 10 - 60 mm	M3 - M20	320 mm	210 mm	523 - 693 mm	170 mm	
TUBE.55/AIR	n/d	Ø 12 - 52 mm (HSS) Ø 12 - 55 mm (TCT)	Ø 1 - 23 mm	Ø 10 - 55 mm	n/d	345 mm	245 mm	630 - 730 mm	167 mm	
ECO.36	ECO.36+	Ø 12 - 36 mm	Ø 1 - 14 mm (Weldon)	Ø 10 - 40 mm	n/d	310 mm	135 mm	165 mm	40 mm	
EBM.360	n/d	Ø 12 - 36 mm	Ø 1 - 13 mm	Ø 10 - 40 mm	n/d	297 mm	112 mm	420 - 610 mm	230 mm	
AIR.55	n/d	Ø 12 - 52 mm (HSS) Ø 12 - 55 mm (TCT)	Ø 1 - 23 mm	Ø 10 - 55 mm	n/d	380 mm	245 mm	615 - 705 mm	167 mm	
Rail machines	+ editions									
RAIL.40S	n/d	Ø 12 - 36 mm	n/d	n/d	n/d	230 mm	180 mm	495 - 610 mm	155 mm	
RAIL.60S	n/d	Ø 12 - 36 mm	n/d	n/d	n/d	262 mm	130 mm	597 - 747 mm	170 mm	

 $^{^{\}star}$ Exclusive power cord and/or handle(s), ** Hand drill dependable

Most of our magnetic drilling machines are available in two editions, so you can choose the edition most suitable for your situation. When you prefer a magnetic drilling machine with innovative electronics that protect both machine and user, our + editions will best suit you.

These + machines benefit from additional features, such as:

- Gyro-Tec safety
- Power surge protection
- Power fluctuation protection
- Automatic shut-off
- Carbon brush wear indicator

Weight	Magnet (I x w x h)	Magnetic force	Motor power	Total power	Speed (no load)	Speed (load)	Spindle (Weldon)	Power source
8.5 kg *	160 x 80 x 37 mm	1,200 kg	900 W	950 W	I 775 rpm	I 400 rpm (900 W)	19.05 mm	
11 kg *	160 x 80 x 42 mm	1,500 kg	1,000 W	1,050 W	I 775 rpm	I 440 rpm (1,000 W)	19.05 mm	
11.5 kg *	160 x 80 x 42 mm	1,500 kg	1,050 W	1,100 W	I 720 rpm II 1,300 rpm	I 315 rpm (1,050 W) II 560 rpm (1,050 W)	19.05 mm	
10.5 kg *	160 x 80 x 42 mm	1,500 kg	1,150 W	1,200 W	I 600 rpm	I 380 rpm (1,150 W)	19.05 mm	
13.5 kg *	170 x 85 x 48 mm	1,850 kg	1,250 W	1,375 W	I 100 - 280 rpm II 185 - 530 rpm	I 250 rpm (1,250 W) II 460 rpm (1,250 W)	MT2 19.05 mm	
12 kg *	160 x 80 x 42 mm	1,700 kg	1,250 W	1,300 W	I 315 rpm II 690 rpm	I 235 rpm (1,250 W) II 415 rpm (1,250 W)	MT3 19.05 mm	
12.9 kg *	168 x 84 x 49 mm	1,850 kg	1,600 W	1,700 W	I 60 - 275 rpm II 100 - 500 rpm	I 60 - 275 rpm (1,600 W) II 100 - 500 rpm (1,600 W)	MT3 19.05 mm	
15.4 kg *	168 x 84 x 49 mm	1,850 kg	1,600 W	1,700 W	I 60 - 275 rpm II 100 - 500 rpm	I 60 - 275 (1,600 W) II 100 - 500 rpm (1,600 W)	MT3 19.05 mm	110 - 120 V /
12.9 kg *	168 x 84 x 49 mm	1,850 kg	1,600 W	1,700 W	I 60 - 275 rpm II 100 - 500 rpm	I 60 - 275 rpm (1,600 W) I 100 - 500 rpm (1,600 W)	MT3 19.05 mm	220 - 240 V / 50 - 60 Hz
26 kg * (ECO.80/4) 27,3 kg * (ECO.80s+)	220 x 110 x 64 mm	3,000 kg	1,700 W	1,800 W	I 200 rpm II 320 rpm III 415 rpm IV 650 rpm	I 150 rpm (1,700 w) II 200 rpm (1,700 w) III 275 rpm (1,700 w) IV 400 rpm (1,700 w)	MT3 19.05 mm	
26 kg *	220 x 110 x 64 mm	3,000 kg	1,900 W	2,050 W	I 42 - 110 rpm II 65 - 190 rpm III 140 - 400 rpm IV 220 - 620 rpm	I 85 rpm (1,900 w) II 152 rpm (1,900 w) III 270 rpm (1,900 w) IV 480 rpm (1,900 w)	MT3 19.05 mm	
27.8 kg * 31 kg (D) *	220 x 110 x 64 mm	3,000 kg	1,900 W	2,050 W	I 42 - 110 rpm II 65 - 190 rpm III 140 - 400 rpm IV 220 - 620 rpm	I 85 rpm (1,900 w) II 152 rpm (1,900 w) III 270 rpm (1,900 w) IV 480 rpm (1,900 w)	MT3 19.05 mm	
53 kg	330 x 110 x 63 mm	3,900 kg	3,600 W	3,800 W	I 70 - 150 rpm II 170 - 410 rpm	I 70 - 150 rpm (3,600 W) II 170 - 410 rpm (3,600 W)	MT4 31.75 mm	
7.5 kg *	160 x 80 x 36 mm	1,200 kg	n/d*	n/d*	n/d*	n/d*	n/d*	
10.3 kg * (TUBE.30) 11 kg * (TUBE.30s+)	187 x 165 x 83 mm	532 kg	900 W	950 W	I 775 rpm	I 400 rpm (900 W)	19.05 mm	110 - 120 V / 220 - 240 V / 50 - 60 Hz
16 kg *	266 x 239 x 82 mm	860 kg	1,600 W	1,700 W	I 60 - 275 rpm II 100 - 500 rpm	I 60 - 275 rpm (1,600 W) II 100 - 500 rpm (1,600 W)	MT3 19.05 mm	
16.7 kg *	275 x 190 x 80 mm	1,300 kg	n/d	n/d	I 380 rpm	n/d	MT3 19.05 mm	Air, min. 6.3 bar (90 PSI) 1.1 m³/min
10.3 kg *	160 x 80 x 37 mm	1,200 kg	1,050 W	1,100 W	I 700 rpm	I 400 rpm (1,050 W)	19.05 mm	110 - 120 V / 220 - 240 V / 50 - 60 Hz
11.7 kg *	160 x 80 x 42 mm	1,700 kg	1,300 W DC	1,350 W DC	I 506 rpm	I 375 rpm (1,300 W DC)	19.05 mm	37 V battery 2.6 Ah li-ion
16.5 kg *	183 x 100 x 55 mm	900 kg	n/d	n/d	I 380 rpm		MT3 19.05 mm	Air, min. 6.3 bar (90 PSI) 1.1 m³/min
12 kg *	n/d	n/d	1,150 W	1,200 W	I 600 rpm	I 380 rpm (1,150 W)	19.05 mm	110 - 120 V /
14.4 kg *	n/d	n/d	1,600 W	1,700 W	I 60 - 275 rpm II 100 - 500 rpm	I 60 - 275 rpm (1,600 W) I 100 - 500 rpm (1,600 W)	MT3 19.05 mm	220 - 240 V / 50 - 60 Hz

Euroboor magnetic drilling machines







Our magnetic drilling machines are designed and engineered to the highest standards. With our many years of experience we dare to say that we know what you need. We stay in charge of today's and tomorrow's demands by being active in the field and remaining in close contact with the people that actually use our machines.

We develop, design, engineer and produce our magnetic drilling machines in-house.

We only use the best and most trustworthy suppliers or we roll up our sleeves and produce the required parts ourselves. The same applies for all our drills and cutters.

Every stage in the production process is subjected to stringent durability tests, and pre-shipment inspections are equally

meticulous. Only thus can we ensure you our core values: Efficiency, Focus, Quality, and Safety.

We pride ourselves on our line-up of magnetic drilling machines ranging from small scale fabrication to special purposes and designed to offer you the best possible options. Regardless of your company size, specialism or tasks at hand, you will find the perfect match at Euroboor.



Safety features explained

Magnet LED-indicator

The control panel on your magnetic drilling machine is designed for maximum ease of use and safety. Here you can find the magnet LED-indicator. There are two options:







The LED-indicator lights up **GREEN** when the generated magnetic force is sufficient. You can now safely start your drilling job.

The LED-indicator lights up RED

when the generated magnetic force is insufficient due to:

- Surface not being flat
- Workpiece not being magnetisable (e.g. aluminium)
- Workpiece is coated or painted
- Workpiece is not thick enough

If resolving the above doesn't help, the magnet doesn't function properly. Don't start your drilling job, but have your machine checked and serviced.

Gyro-Tec safety

Gyro-Tec safety features a gyroscopic sensor which detects acceleration and displacement in any direction. The Gyro-Tec safety feature engages three seconds after the motor is started. Whenever the machine recognises a sudden or unwanted movement the motor will be shut down automatically by the machine's electronics. This safety functionality offers extra protection in various circumstances, such as:

- Sudden loss of magnetic force while in operation
- Excessive vibration caused by incorrect drilling procedure, worn-out cutting tools, etc.
- Sudden displacement of the workpiece to which the magnetic drilling machine is attached

By the motor shutting down automatically, risk of damaging or hurting the machine, tools, workpiece and operator is reduced.

Integrated motor cable

The frame of your magnetic drilling machine is designed for maximum safety and comfort. It is provided with an ergonomic handle and part of the machines in our portfolio have an integrated motor cable. The machines with integrated cable offer increased safety as the cable is completely incorporated in the frame. This prevents the user from getting caught in the cable and the cable from tearing or snapping off. It also prevents a lot of unnecessary repairs and therefore additional costs because the user can no longer lift and carry the machine by the motor cable, which often happens in practice.



2-way magnet

The 2-way magnet saves energy when the machine is not being used. The machine sticks sufficiently at half the magnetic force, this ensures you use less energy. The magnet generates less heat which makes the lifespan of the machine is longer. Only with full magnetic force the machine can be used for drilling.

Power protection

The power protection feature is two-fold; it consists of both power fluctuation protection and power surge protection. Special safety components built into the electronics of the machine make it more reliable in situations where power supply can be of varying quality due to factors:

- Around the workplace, for example caused by switching on high power or unreliable electrical devices, a broken circuit breaker or faulty wiring
- Outside the workplace, for example caused by an instable power grid or lightning

A machine with this feature is able to cope with standard rated voltage and frequency fluctuations ranging from:

- 110 Volt to 130 Volt and 45 Hz to 65 Hz, or
- 220 Volt to 240 Volt and 45 Hz to 65 Hz reducing the probability of breakdown and minimizing down-time and repair cost.

Power fluctuation protection

When the frequency is too high (above 65 Hz) or too low (below 45 Hz), the motor will not start. If the frequency of the power supply falls outside the range during your drilling job, the motor will shut off automatically. The machine will work again normally when the normal frequency has been restored.*

Power surge protection

Beyond the rated voltage, a machine with this feature is able to cope with voltage spikes up to 4,000 Volt (1-2µs)*, which could be caused by nearby welding activities. Depending on the height of the spike, it may be necessary to replace built-in fuses, the control unit or the power switch, but other valuable parts like the motor and magnet will be protected.

Overload protection

To ensure safe use and longer lifetime of the motor the machine profits by overload protection. While you are using the machine there are different types of load levels, which correlate with the feed pressure. Once you go from close to overload to exceeding the overload limit the machine will automatically stop the motor.

Smart Restart

When the motor is in overload, the Smart Restart torque control technology ensures trouble-free continuation of your drilling job. When the feed pressure is reduced, the machine's electronics recognise the reduction and the motor continues within a few seconds.

Overheat protection

To prevent damage, machines with this feature are equipped with a sensor which will shut off the motor automatically when the temperature of the field coil exceeds 95° C.

*Disclaimer: Euroboor is not liable for any damage caused to the machine due to electrical problems in the workplace. Above mentioned protection is not guaranteed in all cases of voltage spikes and/or frequency fluctuations. Euroboor accepts no liability when it comes to the power protection not functioning or functioning poorly.



Carbon brushes

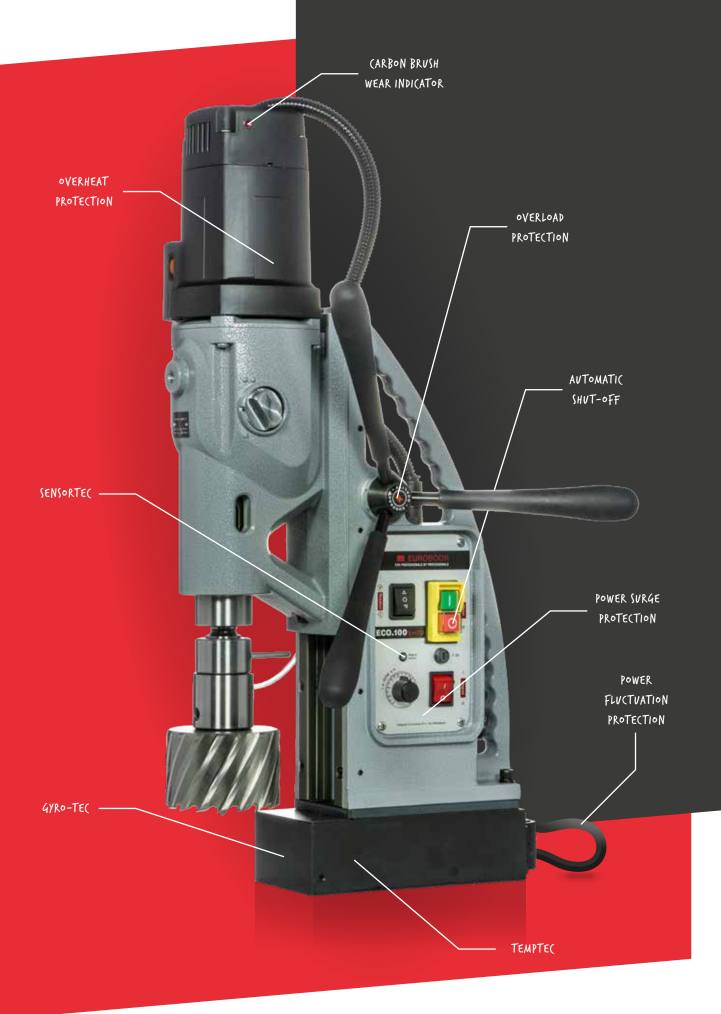
The carbon brushes on the magnetic drilling machine are equipped with two protective features. The purpose of both features is to schedule timely service and avoid additional costs by unexpected downtime or unnecessary part replacement.

Carbon brush wear indicator

On the motor housing you will find an integrated LED light. Under normal circumstances this light is off. The LED light will start burning **RED** when the carbon brushes are worn to a level where it is advised to replace them

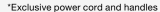
Automatic shut-off

When the carbon brushes are actually worn to a level where replacement is needed, the motor will be shut-off automatically. This prevents the armature from being damaged. Once shut off, the LED-indicator is no longer lit.



ECO.30

Technical data	
Annular cutting	Ø 12 - 30 mm
Twist drilling (Weldon)	Ø 1 - 13 mm
Countersinking	Ø 10 - 35 mm
Length	275 mm
Width	190 mm
Height	293 - 383 mm
Stroke	90 mm
Weight*	8.5 kg
Magnet (I x w x h)	160 x 80 x 37 mm
Magnetic force	1,200 kg
Motor power	900 W
Total power	950 W
Speed (no load)	I 775 rpm
Speed (load 900 W)	I 400 rpm
Spindle (Weldon)	19.05 mm (3/4")
Voltage	110 - 120 V / 60 Hz
voitage	220 - 240 V / 50 - 60 Hz





Benefits

- Lightest Ø 30 mm magnetic drilling machine:
 - Most compact in class
 - Incredibly easy to handle
- Direct spindle drive and integrated tool cooling and lubrication
- One-speed gearbox
- Integrated slide for:
 - High accuracy
 - Enlarged lifecycle
 - Minimal vibration
- High-precision height adjustment for:
 - Low maintenance
 - Minimal wear correction
- Strong dual coil CNC machined magnet
- Reversible handles: to enable you to change the operation side of the feed handles in confined spaces
- Also available with permanent TUBE magnet for both pipe and flat material (page. 44)

Lightest Ø 30 mm magnetic drilling machine in the market





Technical data	
Annular cutting	Ø 12 - 30 mm
Twist drilling (Weldon)	Ø 1 - 13 mm
Countersinking	Ø 10 - 35 mm
Length	275 mm
Width	190 mm
Height	293 - 383 mm
Stroke	90 mm
Weight*	8.5 kg
Magnet (I x w x h)	160 x 80 x 37 mm
Magnetic force	1,200 kg
Motor power	900 W
Total power	950 W
Speed (no load)	I 775 rpm
Speed (load 900 W)	I 400 rpm
Spindle (Weldon)	19.05 mm (3/4")
Voltage	110 - 120 V / 60 Hz
voitage	220 - 240 V / 50 - 60 Hz



CARBON BRUSH

WEAR INDICATOR

Benefits

- Lightest Ø 30 mm magnetic drilling machine:
 - Most compact in class
 - Incredibly easy to handle
- Direct spindle drive and integrated tool cooling and lubrication
- One-speed oil lubricated gearbox
- · Integrated slide for:
 - High accuracy
 - Enlarged lifecycle
 - Minimal vibration
- High-precision height adjustment for:
 - Low maintenance
 - Minimal wear correction
- Strong dual coil CNC machined 2-way magnet, causing the machine to use less energy, generate less heat and therefore lasts longer
- Reversible handles: to enable you to change the operation side of the feed handles in confined
- Reduced risk of damaging machine, tools and workpiece and hurting operator
- Suitable for use in areas and workplaces where power supply is of less quality
- Reduced risk of armature damage
- Reduced risk of control unit(s) damage
- Timely service notification to avoid additional cost by unexpected downtime or unnecessary part replacement

Features



Power surge protection





Gyro-Tec





Oil lubricated gearbox



2-way brush wear indicator magnet (TempTec)







ECO.32

Technical data	
Annular cutting	Ø 12 - 32 mm
Twist drilling	Ø 1 - 13 mm
Countersinking	Ø 10 - 40 mm
Length	320 mm
Width	210 mm
Height	370 - 512 mm
Stroke	150 mm
Weight*	11 kg
Magnet (I x w x h)	160 x 80 x 42 mm
Magnetic force	1,500 kg
Motor power	1,000 W
Total power	1,050 W
Speed (no load)	I 775 rpm
Speed (load 1,000 W)	I 440 rpm
Spindle (Weldon)	19.05 mm (3/4")
Voltage	110 - 120 V / 60 Hz
Voltage	220 - 240 V / 50 - 60 Hz



Benefits

- One-speed gearbox
- Detachable spindle drive and integrated tool cooling and lubrication
- Integrated slide for:
 - High accuracy
 - Enlarged lifecycle
 - Minimal vibration
- High-precision height adjustment for:
 - Low maintenance
 - Minimal wear correction
- Strong dual coil CNC machined magnet





Technical data	
Annular cutting	Ø 12 - 32 mm
Twist drilling	Ø 1 - 13 mm
Countersinking	Ø 10 - 40 mm
Length	320 mm
Width	210 mm
Height	370 - 512 mm
Stroke	150 mm
Weight*	11 kg
Magnet (I x w x h)	160 x 80 x 42 mm
Magnetic force	1,500 kg
Motor power	1,000 W
Total power	1,050 W
Speed (no load)	I 775 rpm
Speed (load 1,000 W)	I 440 rpm
Spindle (Weldon)	19.05 mm (3/4")
Voltogo	110 - 120 V / 60 Hz
Voltage	220 - 240 V / 50 - 60 Hz

*Exclusive power cord and handles AVTOMATIC SHUT-OFF SENSORTE(POWER SURGE PROTECTION POWER FLUCTUATION PROTECTION TEMPTE(GYRO-TE(

CARBON BRUSH

WEAR INDICATOR

Benefits

- One-speed gearbox
- Detachable spindle drive and integrated tool cooling and lubrication
- Integrated slide for:
 - High accuracy
 - Enlarged lifecycle
 - Minimal vibration
- High-precision height adjustment for:
 - Low maintenance
 - Minimal wear correction
- Strong dual coil CNC machined 2-way magnet, causing the machine to use less energy, generate less heat and therefore lasts longer
- Reduced risk of damaging machine, tools and workpiece and hurting operator
- Suitable for use in areas and workplaces where power supply is of less quality
- Reduced risk of armature damage
- Reduced risk of control unit(s) damage
- Timely service notification to avoid additional cost by unexpected downtime or unnecessary part replacement

Features







protection









brush wear indicator



LED-indicator (SensorTec)



ECO.40/2

Ø 12 - 40 mm

Ø 1 - 13 mm

Ø 10 - 45 mm

320 mm

Technical data

Annular cutting

Twist drilling

Length

Countersinking

Width 210 mm 395 - 540 mm Height Stroke 150 mm Weight* 11.5 kg Magnet (I x w x h) 160 x 80 x 42 mm Magnetic force 1,500 kg 1,050 W Motor power Total power 1,100 W 720 rpm Speed (no load) 1,300 rpm 315 rpm Speed (load 1,050 W) 560 rpm Spindle (Weldon) 19.05 mm (3/4") 110 - 120 V / 60 Hz Voltage 220 - 240 V / 50 - 60 Hz Exclusive power cord and handles

Shown extras not included.

Benefits

- Particularly suitable for both annular cutting and twist drilling
- Detachable spindle drive and integrated tool cooling and lubrication
- Two-speed gearbox
- Integrated slide for:
- High accuracy
- Enlarged lifecycle
- Minimal vibration
- High-precision height adjustment for:
 - Low maintenance
 - Minimal wear correction
- Strong dual coil CNC machined magnet



Ø 12 - 40 mm

Ø 1 - 13 mm

Ø 10 - 45 mm

Annular cutting

Countersinking

Twist drilling



Benefits

- Particularly suitable for both annular cutting and twist drillina
- Detachable spindle drive and integrated tool cooling and lubrication
- Two-speed gearbox
- · Integrated slide for:
 - High accuracy
 - Enlarged lifecycle
 - Minimal vibration
- High-precision height adjustment for:
 - Low maintenance
 - Minimal wear correction
- Strong dual coil CNC machined magnet
- Reduced risk of damaging machine, tools and workpiece and hurting operator
- Suitable for use in areas and workplaces where power supply is of less quality
- Reduced risk of armature damage
- Reduced risk of control unit(s) damage
- Timely service notification to avoid additional cost by unexpected downtime or unnecessary part replacement

Features







fluctuation









brush wear indicator



LED-indicator (SensorTec)

ECO.40S

Technical data		
Annular cutting	Ø 12 - 40 mm	
Twist drilling	Ø 1 - 16 mm	
Countersinking	Ø 10 - 45 mm	
Length	264 mm	
Width	180 mm	
Height	360 - 440 mm	
Stroke	145 mm	
Weight*	10.5 kg	
Magnet (I x w x h)	160 x 80 x 42 mm	
Magnetic force	1,500 kg	
Motor power	1,150 W	
Total power	1,200 W	
Speed (no load)	I 600 rpm	
Speed (load 1,150 W)	I 380 rpm	
Spindle (Weldon)	19.05 mm (3/4")	
Voltage	110 - 120 V / 60 Hz	
	220 - 240 V / 50 - 60 Hz	
*Exclusive power cord and handles		

Benefits

- Lightest Ø 40 mm magnetic drilling machine
- Fits cutters up to 110 mm DoC
- High-efficiency motor with less heat generation
- High-accuracy capstan hub
- Direct spindle drive and integrated tool cooling and lubrication
- One-speed oil lubricated gearbox
- Integrated slide for:
 - High accuracy
 - Enlarged lifecycle
 - Minimal vibration
- High-precision height adjustment for:
 - Low maintenance
 - Minimal wear correction
- Strong dual coil CNC machined magnet
- Reversible handles: to enable you to change the operation side of the feed handles in confined spaces

Lightest Ø 40 mm magnetic drilling machine in the market

Features



Oil lubricated gearbox









Technical data Annular cutting Ø 12 - 40 mm Twist drilling Ø 1 - 16 mm Countersinking Ø 10 - 45 mm Length 264 mm Width 180 mm Height 360 - 440 mm Stroke 145 mm Weight* 10.5 kg Magnet (I x w x h) 160 x 80 x 42 mm Magnetic force 1,500 kg Motor power 1,150 W Total power 1,200 W Speed (no load) I 600 rpm Speed (load 1,150 W) 380 rpm Spindle (Weldon) 19.05 mm (3/4") 110 - 120 V / 60 Hz Voltage 220 - 240 V / 50 - 60 Hz *Exclusive power cord and handles

SENSORTE(

POWER SURGE PROTECTION

POWER

FLUCTUATION PROTECTION

TEMPTE(

AVTOMATIC

CARBON BRUSH

WEAR INDICATOR

GYRO-TE(

ò

Benefits

- Integrated motor cable
- Lightest Ø 40 mm magnetic drilling machine
- Fits cutters up to 110 mm DoC
- High-efficiency motor with less heat generation
- High-accuracy capstan hub
- Direct spindle drive and integrated tool cooling and lubrication
- One-speed oil lubricated gearbox
- Integrated slide for:
 - High accuracy
- Enlarged lifecycle
- Minimal vibration
- High-precision height adjustment for:
 - Low maintenance
 - Minimal wear correction
- Strong dual coil CNC machined 2-way magnet, causing the machine to use less energy, generate less heat and therefore lasts longer
- Reduced risk of damaging machine, tools and workpiece and hurting operator
- Suitable for use in areas and workplaces where power supply is of less quality
- Reduced risk of armature damage
- Reduced risk of control unit(s) damage
- Timely service notification to avoid additional cost by unexpected downtime or unnecessary part replacement
- Reversible handles: to enable you to change the operation side of the feed handles in confined spaces

Features







Power fluctuation



















ECO.50-T

Ø 12 - 50 mm

Ø 1 - 23 mm

Technical data

Annular cutting

Twist drilling

Countersinking Ø 10 - 55 mm M3 - M20 Tapping 320 mm Length Width 210 mm Height 385 - 540 mm Stroke 170 mm Weight* 13.5 kg Magnet (I x w x h) 170 x 85 x 48 mm Magnetic force 1,850 kg Motor power 1,250 W Total power 1,375 W 100 - 280 rpm Speed (no load) 185 - 530 rpm 250 rpm Speed (load 1,250 W) 460 rpm П Spindle (Weldon) MT2 19.05 mm (3/4") 110 - 120 V / 60 Hz Voltage 220 - 240 V / 50 - 60 Hz *Exclusive power cord and handles

Benefits

- Particularly suitable for tapping
- Two-speed gearbox
- Morse Taper 2 spindle with integrated tool cooling and lubrication
- Two-speed gearbox
- Integrated slide for:
 - High accuracy
 - Enlarged lifecycle
 - Minimal vibration
- High-precision height adjustment for:
 - Low maintenance
 - Minimal wear correction
- Strong dual coil CNC machined magnet















Ø 12 - 50 mm

Ø 1 - 23 mm

Ø 10 - 55 mm

M3 - M20

Annular cutting

Countersinking

Twist drilling

Tapping



Benefits

- Particularly suitable for tapping
- Two-speed gearbox
- Morse Taper 2 spindle with integrated tool cooling and lubrication
- Two-speed gearbox
- · Integrated slide for:
 - High accuracy
 - Enlarged lifecycle
 - Minimal vibration
- High-precision height adjustment for:
 - Low maintenance
 - Minimal wear correction
- Strong dual coil CNC machined magnet
- Reduced risk of damaging machine, tools and workpiece and hurting operator
- Suitable for use in areas and workplaces where power supply is of less quality
- Reduced risk of armature damage
- Reduced risk of control unit(s) damage
- Timely service notification to avoid additional cost by unexpected downtime or unnecessary part replacement

Features







rotation

















indicator







ECO.50S

Technical data Ø 12 - 50 mm Annular cutting Twist drilling Ø 1 - 23 mm Ø 10 - 55 mm Countersinking Length 320 mm Width 200 mm 445 - 615 mm Height Stroke 170 mm Weight* 12 kg Magnet (I x w x h) 160 x 80 x 42 mm Magnetic force 1,700 kg 1,250 W Motor power Total power 1,300 W 315 rpm Speed (no load) 690 rpm 235 rpm Speed (load 1,250 W) 415 rpm Spindle (Weldon) MT3 19.05 mm (3/4") 110 - 120 V / 60 Hz Voltage 220 - 240 V / 50 - 60 Hz *Exclusive power cord and handles

Benefits

- High-accuracy capstan hub
- Morse Taper 3 spindle with integrated tool cooling and lubrication
- Two-speed oil lubricated gearbox
- Integrated slide for:
 - High accuracy
 - Enlarged lifecycle
 - Minimal vibration
- High-precision height adjustment for:
 - Low maintenance
 - Minimal wear correction
- Strong dual coil CNC machined magnet

Features



Oil lubricated Magnet gearbox LED-indicator (SensorTec)







Ø 12 - 50 mm

Ø 1 - 23 mm

Ø 10 - 55 mm

320 mm

Annular cutting

Countersinking

Twist drilling

Length



Benefits

- High-accuracy capstan hub
- Morse Taper 3 spindle with integrated tool cooling and lubrication
- Two-speed oil lubricated gearbox
- Integrated slide for:
- High accuracy
- Enlarged lifecycle
- Minimal vibration
- High-precision height adjustment for:
 - Low maintenance
 - Minimal wear correction
- Strong dual coil CNC machined 2-way magnet, causing the machine to use less energy, generate less heat and therefore lasts longer
- · Reduced risk of damaging machine, tools and workpiece and hurting operator
- Suitable for use in areas and workplaces where power supply is of less quality
- Reduced risk of armature damage
- Reduced risk of control unit(s) damage
- Timely service notification to avoid additional cost by unexpected downtime or unnecessary part replacement

Features



Power surge protection



Power fluctuation







gearbox

Carbon brush wear indicator



2-way magnet (TempTec)











ECO.55S/T

Ø 12 - 55 mm

Technical data

Annular cutting

Twist drilling Ø 1 - 23 mm Countersinking Ø 10 - 60 mm Tapping M3 - M20 Length 320 mm Width 200 mm Height 490 - 660 mm Stroke 170 mm Weight* 12.9 kg Magnet (I x w x h) 168 x 84 x 49 mm Magnetic force 1,850 kg Motor power 1,600 W Total power 1,700 W 60 - 275 rpm Speed (no load) 100 - 500 rpm 60 - 275 rpm Speed (load 1,600 W) 100 - 500 rpm MT3 19.05 mm (3/4") Spindle (Weldon) 110 - 120 V / 60 Hz Voltage 220 - 240 V / 50 - 60 Hz *Exclusive power cord and handles

Benefits

- Particularly suitable for tapping
- Easily accessible carbon brushes. Motor will automatically shut-off in case of replacement
- High-accuracy capstan hub
- Morse Taper 3 spindle with integrated tool cooling and lubrication
- Two-speed oil lubricated gearbox
- · Integrated slide for:
 - High accuracy
 - Enlarged lifecycle
 - Minimal vibration
- High-precision height adjustment for:
 - Low maintenance
 - Minimal wear correction
- Strong dual coil CNC machined magnet
- Also available with permanent TUBE magnet for both pipe and flat material (page. 46)

Features







R/L







Overheat









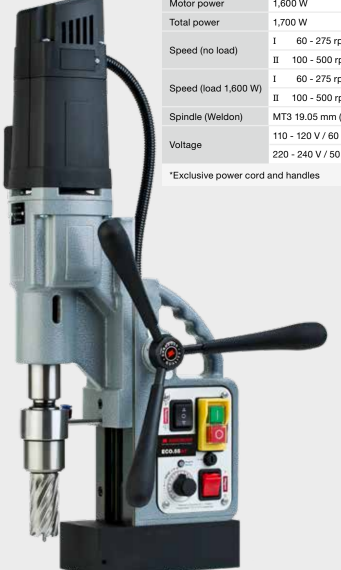














Ø 12 - 55 mm

Ø 1 - 23 mm

Ø 10 - 60 mm

M3 - M20

320 mm

Annular cutting

Countersinking

Twist drilling

Tapping

Length



Benefits

- Particularly suitable for tapping
- Easily accessible carbon brushes. Motor will automatically shut-off in case of replacement
- High-accuracy capstan hub
- Morse Taper 3 spindle with integrated tool cooling and lubrication
- Two-speed oil lubricated gearbox
- · Integrated slide for:
 - High accuracy
 - Enlarged lifecycle
 - Minimal vibration
- High-precision height adjustment for:
 - Low maintenance
 - Minimal wear correction
- · Strong dual coil CNC machined magnet
- Reduced risk of damaging machine, tools and workpiece and hurting operator
- Suitable for use in areas and workplaces where power supply is of less quality
- Reduced risk of armature damage
- Reduced risk of control unit(s) damage
- Timely service notification to avoid additional cost by unexpected downtime or unnecessary part replacement

Features



Adjustable



rotation



Overheat



protection



Power surge protection



Power fluctuation protection



Automatic shut-off



Smart Restart



Oil lubricated gearbox



Digital





LED load indicators



(SensorTec)







- Suitable for use in areas and workplaces where power

- unexpected downtime or unnecessary part replacement































ECO.60S

Technical data			
Annular cutting	Ø 12 - 60 mm		
Twist drilling	Ø 1 - 23 mm		
Countersinking	Ø 10 - 65 mm		
Length	320 mm		
Width	200 mm		
Height	452 - 622 mm		
Stroke	170 mm		
Weight*	12.9 kg		
Magnet (I x w x h)	168 x 84 x 49 mm		
Magnetic force	1,850 kg		
Motor power	1,600 W		
Total power	1,700 W		
0 1/ 1 1	I 60 - 275 rpm		
Speed (no load)	II 100 - 500 rpm		
Speed (load 1,600 W)	I 60 - 275 rpm		
Speed (load 1,000 W)	II 100 - 500 rpm		
Spindle (Weldon)	MT3 19.05 mm (3/4")		
Valtage	110 - 120 V / 60 Hz		
Voltage	220 - 240 V / 50 - 60 Hz		
*Exclusive power cord	and handles		

Benefits

- High-accuracy capstan hub
- Morse Taper 3 spindle with integrated tool cooling and lubrication
- Two-speed oil lubricated gearbox
- Integrated slide for:
 - High accuracy
 - Enlarged lifecycle
 - Minimal vibration
- High-precision height adjustment for:
 - Low maintenance
 - Minimal wear correction
- Strong dual coil CNC machined magnet

Features



















Ø 12 - 60 mm

Ø 1 - 23 mm

Ø 10 - 65 mm

452 - 622 mm

320 mm

200 mm

170 mm

Annular cutting

Countersinking

Twist drilling

Length

Width

Height

Stroke



Benefits

- High-accuracy capstan hub
- Morse Taper 3 spindle with integrated tool cooling and lubrication
- Two-speed oil lubricated gearbox
- Integrated slide for:
 - High accuracy
 - Enlarged lifecycle
 - Minimal vibration
- High-precision height adjustment for:
 - Low maintenance
 - Minimal wear correction
- Strong dual coil CNC machined magnet
- Reduced risk of damaging machine, tools and workpiece and hurting operator
- Suitable for use in areas and workplaces where power supply is of less quality
- Reduced risk of armature damage
- · Reduced risk of control unit(s) damage
- Timely service notification to avoid additional cost by unexpected downtime or unnecessary part replacement

Features









Automatic shut-off









Oil lubricated gearbox









ECO.80/4

Ø 12 - 80 mm

Ø 1 - 31.75 mm

Ø 10 - 85 mm

365 mm

310 mm 510 - 710 mm

260 mm

220 x 110 x 64 mm

26 kg

Technical data Annular cutting

Twist drilling

Length Width

Height Stroke

Weight*

Countersinking

Magnet (I x w x h) 3,000 kg Magnetic force Motor power 1,700 W Total power 1,800 W 200 rpm 300 rpm Π Speed (no load) Ш 415 rpm 650 rpm Ι 150 rpm 200 rpm Speed (load 1,700 W) 275 rpm Ш 400 rpm Spindle (Weldon) MT3 19.05 mm (3/4")** 110 - 120 V / 60 Hz Voltage 220 - 240 V / 50 - 60 Hz *Exclusive power cord and handles

Benefits

- Four-speed gearbox
- Morse Taper 3 spindle with integrated tool cooling and lubrication
- Strong dual coil CNC machined magnet





^{**} Optional with 31.75 mm



Ø 12 - 80 mm

Ø 1 - 31.75 mm

Ø 10 - 85 mm

510 - 710 mm

365 mm

310 mm

260 mm

Annular cutting

Countersinking

Twist drilling

Length

Width

Height

Stroke

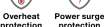
Weight* 27.3 kg CARBON BRUSH Magnet (I x w x h) 220 x 110 x 64 mm OVERHEAT WEAR INDICATOR Magnetic force 3,000 kg PROTECTION Motor power 1,700 W Total power 1,800 W 200 rpm П 300 rpm Speed (no load) Ш 415 rpm 650 rpm 150 rpm Τ 200 rpm Speed (load 1,700 W) 275 rpm 400 rpm Spindle (Weldon) MT3 19.05 mm (3/4")** 110 - 120 V / 60 Hz Voltage 220 - 240 V / 50 - 60 Hz Exclusive power cord and handles SENSORTE(POWER SURGE PROTECTION AUTOMATIC SHUT-OFF POWER FLUCTUATION PROTECTION TEMPTE(GYRO-TEC

Benefits

- Four-speed oil lubricated gearbox
- Morse Taper 3 spindle with integrated tool cooling and lubrication
- Strong dual coil CNC machined 2-way magnet, causing the machine to use less energy, generate less heat and therefore lasts longer
- Reduced risk of damaging machine, tools and workpiece and hurting operator
- Suitable for use in areas and workplaces where power supply is of less quality
- Reduced risk of armature damage
- · Reduced risk of control unit(s) damage
- Timely service notification to avoid additional cost by unexpected downtime or unnecessary part replacement

Features







Power fluctuation protection



ver Gyro-Tec ation





Carbon brush wear indicator

2-way magnet





^{**} Optional with 31.75 mm



ECO.100/4

Ø 12 - 100 mm

Ø 1 - 31.75 mm

Ø 10 - 105 mm

M3 - M30

365 mm

310 mm

Technical data

Annular cutting

Countersinking

Twist drilling

Tapping

Length Width

Height 510 - 710 mm Stroke 260 mm Weight* 26.5 kg Magnet (I x w x h) 220 x 110 x 64 mm Magnetic force 3,000 kg Motor power 1,900 W Total power 2,050 W Ι 42 - 110 rpm П 65 - 190 rpm Speed (no load) 140 - 400 rpm IV 220 - 620 rpm 85 rpm 152 rpm Speed (load 1,900 W) 270 rpm IV 480 rpm Spindle (Weldon) MT3 19.05 mm (3/4") 110 - 120 V / 60 Hz Voltage 220 - 240 V / 50 - 60 Hz Exclusive power cord and handles

Benefits

- Particularly suitable for tapping
- Four-speed gearbox
- Morse Taper 3 spindle with integrated tool cooling and lubrication
- Strong dual coil CNC machined magnet















Ø 12 - 100 mm

Ø 1 - 31.75 mm

Ø 10 - 105 mm

Technical data

Annular cutting

Countersinking

Twist drilling



Benefits

- Particularly suitable for tapping
- Four-speed oil lubricated gearbox
- Morse Taper 3 spindle with integrated tool cooling and lubrication
- Strong dual coil CNC machined 2-way magnet, causing the machine to use less energy, generate less heat and therefore lasts longer
- Reduced risk of damaging machine, tools and workpiece and hurting operator
- Suitable for use in areas and workplaces where power supply is of less quality
- Reduced risk of armature damage
- Reduced risk of control unit(s) damage
- Timely service notification to avoid additional cost by unexpected downtime or unnecessary part replacement

Features















Automatic



Power surge protection

Oil lubricated gearbox



Power fluctuation

brush wear indicator

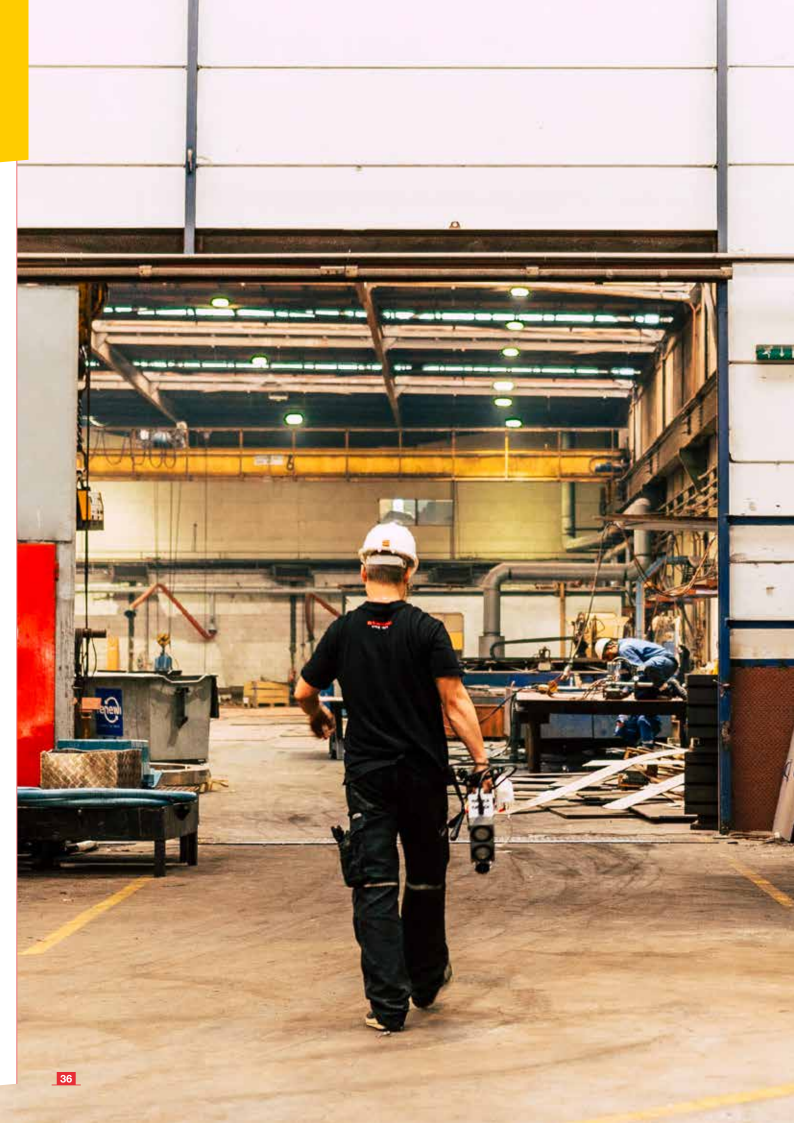


magnet (TempTec)









Ø 12 - 120 mm

Ø 1 - 31.75 mm

Ø 10 - 105 mm

M3 - M30

Technical data

Annular cutting

Countersinking

Twist drilling



Benefits

- Precise positioning swivel base, rotate the machine 30° both ways and slide 15-20 mm forward and backwards
- Particularly suitable for tapping
- Four-speed oil lubricated gearbox
- Morse Taper 3 spindle with integrated tool cooling and lubrication
- Strong dual coil CNC machined 2-way magnet, causing the machine to use less energy, generate less heat and therefore lasts longer
- · Reduced risk of damaging machine, tools and workpiece and hurting operator
- Suitable for use in areas and workplaces where power supply is of less quality
- Reduced risk of armature damage
- Reduced risk of control unit(s) damage
- Timely service notification to avoid additional cost by unexpected downtime or unnecessary part replacement

Features



Adiustable



rotation



Overheat



Power surge protection



protection

Gyro-Tec





Oil lubricated gearbox



magnet (TempTec)











Optimised motor efficiency and lifetime of key components due to oil lubricated gearbox

ECO.200

Ø 12 - 200 mm

Technical data

Annular cutting

Ø 1 - 44 mm Twist drilling Countersinking Ø 10 - 205 mm Length 480 mm Width 260 mm Height 660 - 840 mm 180 mm Stroke Weight 53 kg 330 x 110 x 63 mm Magnet (I x w x h) Magnetic force 3,900 kg Motor power 3,600 W Total power 3,800 W 70 - 150 rpm Speed (no load) 170 - 410 rpm 70 - 150 rpm Speed (load 3,600 W) 170 - 410 rpm Spindle (Weldon) MT4 31.75 mm (1 1/4") 110 - 120 V / 60 Hz Voltage 220 - 240 V / 50 - 60 Hz

Benefits

- Two-speed gearbox
- Integrated tool cooling and lubrication tank and fluid level indication
- Integrated safety strap and lifting shackle
- High-precision tubular rail balancer system
- Progressive feed assist
- Morse Taper 4 spindle
- Strong triple coil CNC machined magnet



F16

Technical data							
Twist drilling	Ø 1 - 16 mm*						
Length	310 mm						
Width	170 mm						
Height	325 - 495 mm						
Stroke	170 mm						
Weight**	7.5 kg						
Magnet (I x w x h)	160 x 80 x 36 mm						
Magnetic force	1,200 kg						
Voltage	110 - 120 V / 60 Hz						
	220 - 240 V / 50 - 60 Hz						

^{*}Hand drill dependable

^{**}Exclusive power cord and handles



Mounted hand drilling machine not included.

Benefits

- Perfect solution for high-precision small diameter drilling tasks
- 43 mm Euro collar connection (33 mm and 38 mm filler rings included)
- Safe and easy rear mounted socket
- High-accuracy capstan hub
- High-precision height adjustment for:
 - Low maintenance
 - Minimal wear correction
- Strong dual coil CNC machined magnet
- Reversible handles: to enable you to change the operation side of the feed handles in confined spaces

Suitable for your favorite hand drilling machine





Technical data							
Twist drilling	Ø 1 - 16 mm*						
Length	310 mm						
Width	170 mm						
Height	325 - 495 mm						
Stroke	170 mm						
Weight**	7.5 kg						
Magnet (I x w x h)	160 x 80 x 36 mm						
Magnetic force	1,200 kg						
Voltage	110 - 120 V / 60 Hz						
	220 - 240 V / 50 - 60 Hz						

^{*}Hand drill dependable

^{**}Exclusive power cord and handles



Benefits

- Perfect solution for high-precision small diameter drilling tasks
- 43 mm Euro collar connection (33 mm and 38 mm filler rings included)
- Safe and easy rear mounted socket
- High-accuracy capstan hub
- High-precision height adjustment for:
 - Low maintenance
 - Minimal wear correction
- · Strong dual coil CNC machined magnet
- Reversible handles: to enable you to change the operation side of the feed handles in confined spaces
- Reduced risk of damaging machine, tools and workpiece and hurting operator
- Suitable for use in areas and workplaces where power supply is of less quality
- Reduced risk of armature damage
- Reduced risk of control unit(s) damage
- No unexpected downtime or unnecessary part replacement















Drilling high-precision holes in steel tubes and pipes has always been a hassle. Until now! "Position and use" is what you expect of a portable power tool. Forget about the time consuming process of clamping all kinds of pipe adapters to your work piece.

Meet our TUBE-serie, an innovative generation drilling machines specifically designed for drilling on curved material. By joining forces with Magswitch, technology leader in switchable magnetic technology, we have been able to develop a concept that instantly addresses, and drastically improves work efficiency in the pipe industry. Not only will these help you save time. Its strong, powerful and sturdy design will also actively enable you to drill holes as fast as possible.



The magnets can be adjusted for the best position on round and flat surfaces. No extra accessories needed

Safe

Magnets do not require electrical power.

Light

The machines are extremely light.

TUBE.30 - 10.3 kg

TUBE.30s+ - 11 kg

TUBE.55S/T - 17.6 kg

TUBE.55s+/T - 17.6 kg

TUBE.55/AIR - 16.7 kg

Strong

Maintains strong grip on thin steel. Minimal thickness of 3 mm.

Easy to use

Automatically conform to any pipe Ø 76.2 mm or larger in diameter.

Efficient

One tool for flat or round surfaces without the need for expensive adapters – save time and money.



TUBE.30

Ø 12 - 30 mm

Ø 1 - 13 mm

Ø 10 - 35 mm

Technical data

Twist drilling (Weldon)

Annular cutting

Countersinking

275 mm Length Width 185 mm 326 - 416 mm Height Stroke 90 mm Weight* 10.3 kg Magnet (I x w x h) 187 x 165 x 83 mm Magnetic force 532 kg Min. material 3 mm thickness Min. pipe diameter 76.2 mm Motor power 900 W 950 W Total power Speed (no load) I 775 rpm Speed (load 900 W) I 400 rpm Spindle (Weldon) 19.05 mm (3/4") 110 - 120 V / 60 Hz Voltage 220 - 240 V / 50 - 60 Hz *Exclusive power cord and handles

Benefits

- The magnets can be adjusted for the best position on round and flat surfaces
- High-accuracy capstan hub
- Direct spindle drive and integrated tool cooling and lubrication
- One-speed gearbox
- Integrated slide for:
 - High accuracy
 - Enlarged lifecycle
 - Minimal vibration
- High-precision height adjustment for:
 - Low maintenance
 - Minimal wear correction
- Reversible handles: to enable you to change the operation side of the feed handles in confined spaces
- Also available with permanent base magnet (page. 12)



















TUBE.55S/T

Ø 12 - 55 mm

Technical data

Annular cutting



Benefits

- The magnets can be adjusted for the best position on round and flat surfaces
- Particularly suitable for tapping
- Easily accessible carbon brushes. Motor will automatically shut-off in case of replacement
- High-accuracy capstan hub
- Morse Taper 3 spindle with integrated tool cooling and lubrication
- Two-speed oil lubricated gearbox
- · Integrated slide for:
 - High accuracy
 - Enlarged lifecycle
 - Minimal vibration
- · High-precision height adjustment for:
 - Low maintenance
 - Minimal wear correction
- Also available with permanent base magnet (page. 26)

Features







Overload protection









Restart











Optimised motor efficiency and lifetime of key components due to oil lubricated gearbox

































TUBE.55/AIR



Benefits

- Air-powered motor system
- The magnets can be adjusted for the best position on round and flat surfaces
- Powerful, spark-free, explosion-safe motor
- Large 167 mm stroke
- Automatic, integrated lubrication and cooling system
- Anti-static construction
- Also available with permanent base magnet (page. 53)

Magnet benefits

- Permanent, non-electric magnet system
- No loss of magnetic grip in case of electric power cuts or fluctuations
- Flexible dual magnet array which automatically adjust to the geometry of the workpiece
- Powerful hold, even on thinner steel thicknesses









ECO.36

	Ø 12 - 36 mm
n)	Ø 1 - 14 mm
	Ø 10 - 40 mm
0°	50 mm centre to edge
90°	53 mm centre to edge
45°	60 mm centre to edge
	310 mm
	135 mm
	165 mm
	40 mm
	10.3 kg
	160 x 80 x 37 mm
	1,200 kg
	1,050 W
	1,100 W
	I 700 rpm
V)	I 400 rpm
	19.05 mm (3/4")
	110 - 120 V / 60 Hz
	220 - 240 V / 50 - 60 Hz
	0° 90° 45°

*Exclusive power cord and handle

Benefits

- One-speed gearbox
- User friendly Quick-Connect cutter fitment system
- Integrated motor cable, carrying handle and safety strap attachment
- Left and right mount ability of detachable ratchet feed handle
- Integrated tool cooling and lubrication
- Removable and slideable safety guard
- Lubrication bottle with magnet attachment
- Strong dual coil CNC machined magnet

Lowest machine in the market



165 mm





50 mm



Technical data						
Annular cutting	Ø 12 - 36 mm					
Twist drilling (Weldon)	Ø 1 - 14 mm					
Countersinking	Ø 10 - 40 mm					
In-corner drilling 0°	50 mm centre to edge					
90°	53 mm centre to edge					
45°	60 mm centre to edge					
Length	310 mm					
Width	135 mm					
Height	165 mm					
Stroke	40 mm					
Weight*	10.3 kg					
Magnet (I x w x h)	160 x 80 x 37 mm					
Magnetic force	1,200 kg					
Motor power	1,050 W					
Total power	1,100 W					
Speed (no load)	I 700 rpm					
Speed (load 1,050 W)	I 400 rpm					
Spindle (Weldon)	19.05 mm (3/4")					
V-lh	110 - 120 V / 60 Hz					
Voltage	220 - 240 V / 50 - 60 Hz					

*Exclusive power cord and handle

POWER SURGE

PROTECTION

Benefits

- One-speed gearbox
- User friendly Quick-Connect cutter fitment system
- Integrated motor cable, carrying handle and safety strap attachment
- Left and right mount ability of detachable ratchet feed handle
- Integrated tool cooling and lubrication
- Removable and slideable safety guard
- Lubrication bottle with magnet attachment
- Strong dual coil CNC machined 2-way magnet, causing the machine to use less energy, generate less heat and therefore lasts longer
- Reduced risk of damaging machine, tools and workpiece and hurting operator
- Suitable for use in areas and workplaces where power supply is of less quality
- Reduced risk of armature damage
- Reduced risk of control unit(s) damage
- Timely service notification to avoid additional cost by unexpected downtime or unnecessary part replacement

EUROBOOR EC0.36

TEMPTE(

GYRO-TE(

CARRON BRUSH WEAR INDICATOR

> AUTOMATIC SHUT-OFF

POWER FLUCTUATION PROTECTION







Power fluctuation









In-corner:







magnet (TempTec)





EBM.360

Technical data Annular cutting Ø 12 - 36 mm Ø 1 - 13 mm Twist drilling Countersinking Ø 10 - 40 mm 297 mm Length Width 112 mm 420 - 610 mm Height 230 mm Stroke Weight* 11.7 kg Magnet (I x w x h) 160 x 80 x 42 mm Magnetic force 1,700 kg Motor power 1,300 W DC Total power 1,350 W DC Speed (no load) I 506 rpm Speed (load 1,300 W) I 375 rpm 19.05 mm (3/4") Spindle (Weldon) 37 V Battery Power source 2.6 Ah li-ion *Exclusive handles

Benefits

- Powerful battery with charger
- Powerful high-torque DC motor
- Multi-level electronic protection for optimal safety
- Extremely short battery charging time
- Detachable spindle and integrated tool cooling and lubrication
- High-precision height adjustment for:
 - Low maintenance
 - Minimal wear correction
- Strong dual coil CNC machined magnet



From 0% to 75% battery charge in 17 minutes! Battery charge 75% to 100% takes 58 minutes. Fully charged in 75 minutes.

AIR.55



Benefits

- Air-powered motor system
- Powerful, spark-free, explosion-safe motor
- Single operation knob for magnet and motor with 'deadman's' control
- Large 167 mm stroke
- Automatic, integrated lubrication and cooling system
- Anti-static construction
- Safety guard
- Also available with permanent tube magnet for both pipe and flat material (page. 48)

Magnet benefits

- Permanent, non-electric monobloc magnet system
- No loss of magnetic grip in case of electric power cuts or fluctuations
- Powerful hold, even on thinner steel thicknesses

Features





Air motor: min 6.3 bar (90 PSI)



RAIL.40S

Technical data							
Annular cutting	Ø 12 - 36 mm						
Length	230 mm						
Width	180 mm						
Height	495 - 610 mm						
Stroke	155 mm						
Weight*	12 kg						
Motor power	1,150 W						
Total power	1,200 W						
Speed (no load)	I 600 rpm						
Speed (load 1,150 W)	I 380 rpm						
Spindle (Weldon)	19.05 mm (3/4")						
	110 - 120 V / 60 Hz						
Voltage	220 - 240 V / 50 - 60 Hz						

^{*}Exclusive power cord and handles

Benefits

- Suitable for processing rails
- High-efficiency motor with less heat generation
- High-accuracy capstan hub
- Direct spindle drive
- Integrated slide and one-speed oil lubricated gearbox for:
 - High accuracy
 - Enlarged lifecycle
 - Minimal vibration
- High-precision height adjustment for:
 - Low maintenance
 - Minimal wear correction







Including 6 different rail adapter versions: S49, S54, TRC68, UIC50, UIC54 and UIC60.



RAIL.60S

Technical data Annular cutting Ø 12 - 36 mm Length 262 mm Width 130 mm Height 597 - 747 mm Stroke 170 mm Weight* 14.4 kg Motor power 1,600 W Total power 1,700 W 60 - 275 rpm Speed (no load) 100 - 500 rpm 60 - 275 rpm Speed (load 1,600 W) 100 - 500 rpm Spindle (Weldon) MT3 19.05 mm (3/4") 110 - 120 V / 60 Hz Voltage 220 - 240 V / 50 - 60 Hz

Benefits

- Suitable for processing rails
- High-accuracy capstan hub
- Morse Taper 3 spindle
- Integrated slide and two-speed oil lubricated gearbox for:
 - High accuracy
 - Enlarged lifecycle
 - Minimal vibration
- High-precision height adjustment for:
 - Low maintenance
 - Minimal wear correction





Including 6 different rail adapter versions: S49, S54, TRC68, UIC50, UIC54 and UIC60.

Features







Adjustable Overheat speed protection



Accessories

We are convinced accessories are auxiliary tools. Their development follows from practical situations in which challenges and problems present themselves; problems which could have been prevented by properly estimating the diversity and complexity of the work.

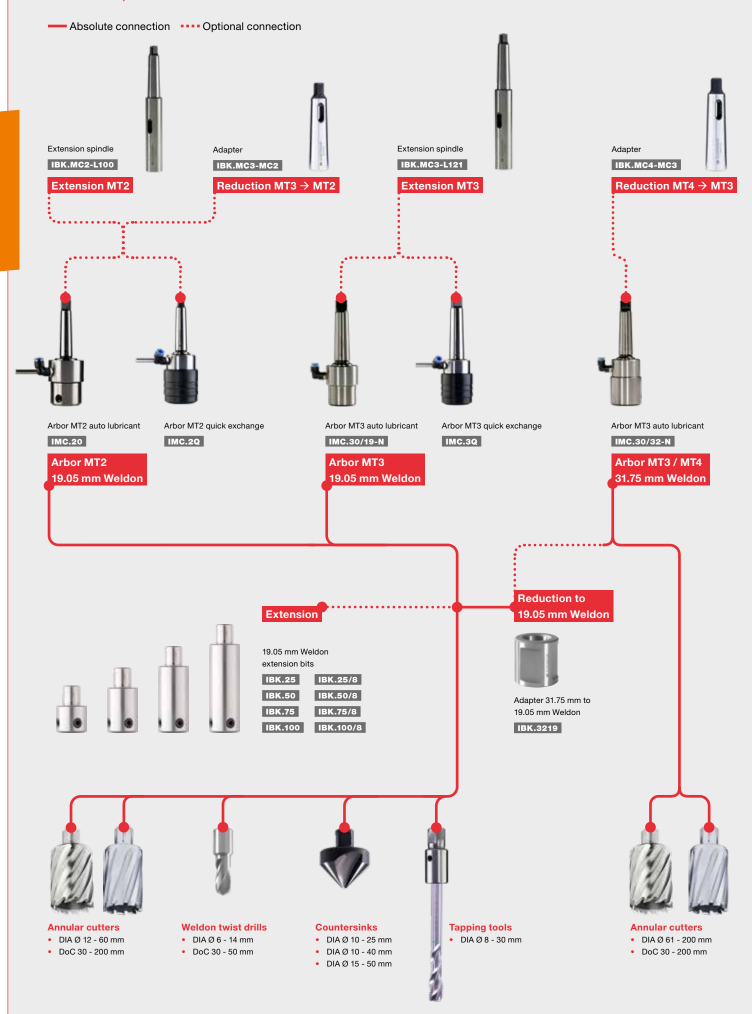
After more than 40 years of practical experience we dare to say we are familiar with most challenges that you may encounter. Euroboor accessories have been developed for direct practical solutions and comfort at work. Non-magnetic base, horizontal drilling or lack of space, you can proceed undisrupted at all times.

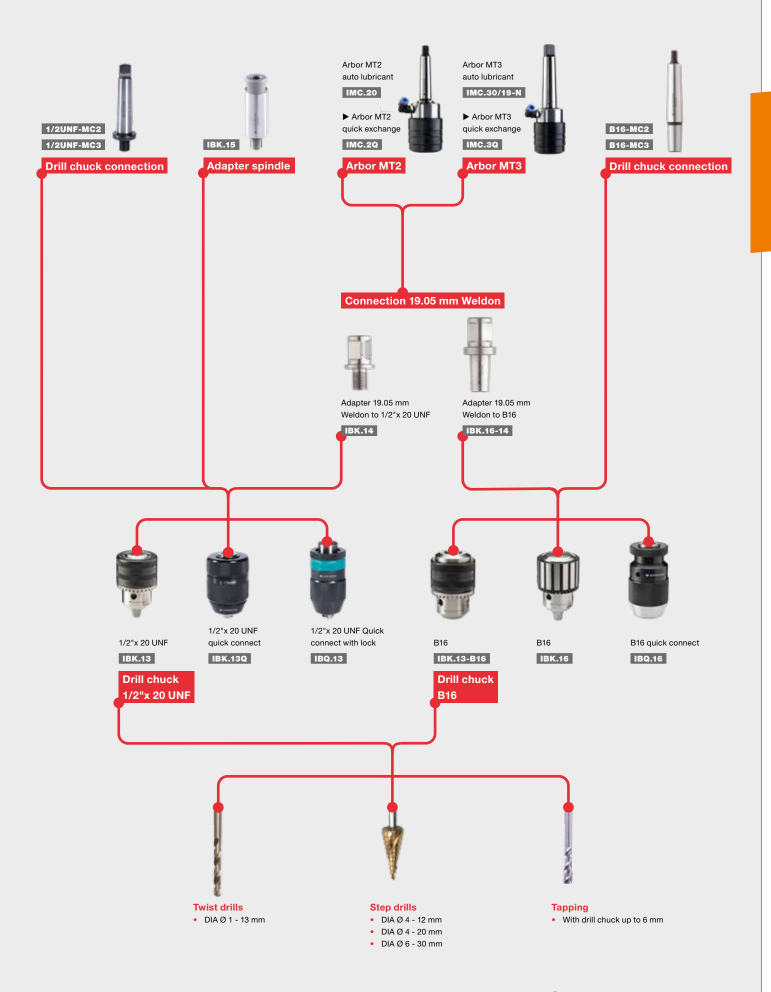
Our accessories are professional solutions that are specifically designed for and tuned to your activities.

Practical solutions for comfort at work



Weldon setup overview







Armature kit

The armature kit consists of original parts for the maintenance of your magnetic core drill. We therefore recommend that you only use this official Euroboor kit to maintain your machine warranty. There is a suitable armature kit for all Euroboor magnetic core drilling machines.



Total package

The use of all spare parts from this total package ensures that the lifespan of your magnetic drilling machine can be extended by factor four to five. In addition, hidden maintenance costs are kept to a bare minimum and you maintain your machine warranty. After maintenance with the armature kit, the magnetic drilling machine operates as new again.

The armature kit with original Euroboor spare parts consists of:

- Armature
- Bearing(s)*
- Circlip
- First gear
- Carbon brush set

ARM.KIT

 * Depending on machine the number and type of bearings may vary.

Adapters

Pipe Adapter kit

- Suitable for tube diameter from Ø 35 mm up to 550 mm
- Suitable for all Euroboor magnetic drilling machines (except ECO.200 & TUBE serie)
- Suitable for almost all drilling machines in the market (for universal use)

Dimensions PAK.250

Lenght: 286 mm Width: 268 mm Height: 96 mm

Dimensions inside plate

Lenght: 265 mm Width: 112 mm Height: 14 mm

Weight

12.5 kg

PAK.250





Vacuum Adapter kit Ø 300 mm

including pump

• Dimensions: Ø 300 mm

VAC.810

Vacuum Adapter kit oval

Clamp system with 2 suction pads including pump

Dimensions: 450 x 250 mm

VAC.820

Components also available separetely

Vacuum pump

- Power: 1/2 hp
- Inlet port: 1/4" flare & 3/8" flare
- Ultimate vacuum: 3x10-1 Pa, 25 microns
- Flow rate: 5 CFM, 142 I/min (110V)
 - 4.5 CFM, 128 I/min (220V)
- Voltage: 110 120 V / 220 240 V / 50 60 Hz

VAC.001



Vacuum plate oval Ø 450 x 250 mm

VAC.003

Extensions



Extension Weldon 25 mm

19.05 mm (3/4") Weldon, 25 mm (1") extension, outer Ø 35 mm (1 3/8") For 6.35 mm (1/4") pilot pins

IBK.25

For 8 mm (5/16") pilot pins

IBK.25/8



Extension Weldon 75 mm

19.05 mm (3/4") Weldon, 75 mm (2 15/16") extension, outer Ø 35 mm (1 3/8") For 6.35 mm (1/4") pilot pins

IBK.75

For 8 mm (5/16") pilot pins

IBK.75/8

MT2 - 100 mm

IBK.MC2-L100

MT3 - 250 mm

IBK.MC3-L250

extension

MT3 - MT3

extension

MT2 - MT2



Extension Weldon 50 mm

19.05 mm (3/4") Weldon, 50 mm (2") extension, outer Ø 35 mm (1 3/8") For 6.35 mm (1/4") pilot pins

IBK.50

For 8 mm (5/16") pilot pins

IBK.50/8



Extension Weldon 100 mm

19.05 mm (3/4") Weldon, 100 mm (3 15/16") extension, outer Ø 35 mm (1 3/8") For 6.35 mm (1/4") pilot pins

IBK.100

For 8 mm (5/16") pilot pins

IBK.100/8

MT3 - 121 mm

IBK.MC3-L121

MT3 - 450 mm

IBK.MC3-L450

extension

MT3 - MT3

extension

MT3 - MT3



Connections



Adapter Nitto One Touch

(external) to 19.05 mm (3/4") Weldon (internal)



Adapter Fein Quick-In

(external) to 19.05 mm (3/4") Weldon (internal)

IBK.QFN



Adapter 19.05 mm Weldon

(external) to 1/2" x 20 UNF

IBK.14



Adapter 19.05 mm Weldon

(external) to B16 drill chuck connection

IBK.16-14



Reduction ring

31.75 mm (1 1/4") Weldon (external) to 19.05 mm (3/4") Weldon (internal)

IBK.3219



Morse Taper reductions



Morse Taper reduction

MT3 (machine) to MT2 (tool holder)

IBK.MC3-MC2



Morse Taper reduction

MT4 (machine) to MT3 (tool holder)

IBK.MC4-MC3









MC.2 / MC.3

Arbor MT2 - 19.05 mm (3/4") Weldon

For cutters Ø 12 - 60 mm

MC.2

Arbor MT2 - 19.05 mm (3/4") Weldon

Including lubrication ring

IMC.20

Auto Arbor MT2 - 19.05 mm (3/4") Weldon

Including lubrication ring

Quick exchange, Weldon connection

IMC.2Q

Arbor MT3 - 19.05 mm (3/4") Weldon

For cutters Ø 12 - 60 mm

MC.3

Arbor MT3 - 19.05 mm (3/4") Weldon

For cutters Ø 12 - 60 mm

With extended shaft, including lubrication ring

Arbor MT3 - 19.05 mm (3/4") Weldon

Including lubrication ring

IMC.30/19-N

Auto Arbor MT3 - 19.05 mm (3/4") Weldon

Including lubrication ring Quick exchange, Weldon connection

IMC.3Q

Arbor MT3 - 31.75 mm (1 1/4") Weldon

For cutters Ø 61 - 100 mm

MC.3/32

Arbor MT3 - 31.75 mm (1 1/4") Weldon

Including lubrication ring

IMC.30/32-N

Arbor MT4 - 31.75 mm (1 1/4") Weldon

Including lubrication ring

IMC.40/32

Arbor MT4 - 31.75 mm (1 1/4") Weldon

Including lubrication ring

ECO200.MC4/32





Assembly of a shorter extension adapter IBK.15 for use with drill chucks.

Benefit: increases space for twist drills

IBK.15 with a drill chuck IBQ.13Q for illustration purpose

Adapter 1/2" x 20 UNF (external) to 1/2" x 20 UNF (internal) extension adapter for drill chucks fitting length 65 mm

IBK.15

Drill chuck connections



Morse Taper 2 to B16

Spindle connection

B16-MC2

Morse Taper 2 to B18

Spindle connection

B18-MC2



Morse Taper 3 to B16

Spindle connection

B16-MC3

Morse Taper 3 to B18

Spindle connection

B18-MC3



Morse Taper 2 to 1/2" x 20 UNF Spindle connection

1/2UNF-MC2



Morse Taper 3 to 1/2" x 20 UNF

Spindle connection

1/2UNF-MC3

Twist drill chucks



Drill chuck

DIA Ø 1.5 - 13 mm, 1/2" x 20 UNF connection

IBK.13



Drill chuck quick connect

DIA Ø 2 - 13 mm 1/2" x 20 UNF connection Keyless

IBK.13Q



Drill chuck

DIA Ø 1.5 - 13 mm B16 connection

IBK.13-B16



Drill chuck

DIA Ø 1.5 - 16 mm B16 connection

IBK.16



Drill chuck quick connect

DIA Ø 1.5 - 13 mm 1/2" x 20 UNF connection Keyless

IBQ.13



Drill chuck quick connect

DIA Ø 1.5 - 16 mm B16 connection Keyless

IBQ.16

The IBQ.13 and IBQ.16 Quick connect drill chucks are keyless, three-jaw, self-centering chucks that hold drill bits in place during drilling tasks. They can be used with magnetic drilling machines together with Euroboor accessories like IBK.14, IBK.15 and 1/2" x 20 UNF Morse Taper.



Cutting lubricants

Euroboor spends a lot of time and effort on pushing boundaries to make your drilling process far more efficient. This continuous research and development is reflected in superior quality magnetic drilling machines, annular cutters and all other kinds of tools and accessories. While this lays the basis for optimum drilling and cutting performance, there is also the hugely important, often underestimated, factor of proper cooling and lubrication.

However sharp, stable or fast a cutting tool may be, working with metal is a demanding job which generates friction and heat, impacting end result, processing time and durability.

Lubrication

A suitable lubricant will reduce friction greatly. The tool will set itself much better and will generate less vibrations. A smoother operation means less power needs to be put into the job, the finished result will be more precise and operation time can be reduced by up to 30%.

Cooling

Processing metals can, as generally known, produce a lot of heat. Overheating can have serious negative effects on the behaviour of the workpiece and tool, and thus the overall performance. The result is generally an increased processing time, but not being

able to complete the job might even be possible as well. Inappropriate cooling can lead to specific issues, such as unreliable slug ejection when working with annular cutters.

Protection

For example, think about the discolouration of your metal workpiece or about the sizing accuracy of drilled holes after cooling down. When pushing your cutting tools fast and hard, burning them up might even be possible quicker than you would have imagined. With the use of appropriate lubrication and cooling you are able to actively protect the workpiece and used tools.

Durability

Making sure a cutting tool is able to perform smoothly and constantly by proper cooling and lubrication will increase its functional life significantly. Taking annular cutting as an example, both the drilling machine and cutter will benefit from the drastically reduced stress. Depending on circumstances, an annular cutter can last up to 5 times longer when properly taken care of during operation!

Our offering

Euroboor offers a wide range of well-considered cooling and lubrication products to match your requirements. If you are processing high-tensile strength stainless steel or need to cut a plain aluminium bar, create large-bore holes or prepare a fine-coarse thread, whether working on a drilling line or in difficult spots on location, we can help you out with just the right lubricant.

The use of appropriate cutting lubricant adds value to your business operation

- Higher quality workpiece finishing
- · Minimised tool wear and replacement
- Reduced processing time & lower operation cost

Material application Optimal Good Possible															
	Material	Plastics GRP/ CRP	Brass, Copper, Tin	Grey cast iron	Steel				Stainless steel		Aluminium		Exotic mate- rials*	Rails	
Oil					< 500N	< 750N	< 900N	< 1,100N	< 1,400N	< 900N	≤ 900N	< 10% Si	≤ 10% Si		
IBO.10	△ '	0	0	0	•	•	•	•	•	0	0	0	0	0	0
IBO.P911		0	0	0	•	•	•	•	•	0	0	0	0	0	0
IBO.20	△'	0		•	0	0	0	0	0	•	•			•	•
IBO.50	△ *	0	•	0	0	0	0	0	0	0	0	•	•	0	0
IBO.60	∆ '	0	0	0	•	•	•	•	•	0	0	0	0	0	0
MV.4	∆ *	0	0	0	•	•	•	•	•	0	0	0	0	0	0
IBO.30	<u>•</u> •	0	0	0	•	•	•	•	•	0	0	0	0	0	0
IBP.70	4-			•	•	•	•	•	•	•	•			•	

This overview only offers an indication of use. Further information on lubrication and material behaviour on request. Always try the chosen cutting lubricant on a test piece first.

^{*} Inconnell, Nimonic, HARDOX and Hastelloy

Cutting oils, sprays, paste and gearbox oil

General usage

IBO.10

Mild steel lubricating and cooling cutting oil

General cutting oil offering premium cooling and lubrication for most common mild steel projects. High-cutting power tool preservation and improved processing times.

IBO.1001 (1 litre)

IBO.1050 (5 liters)



MV.4

All metals lubricating and cooling concentrate

User and environmentally friendly water-soluble cooling and lubricating concentrate. Particularly suitable for automatic dosing systems, offering efficient cooling on the majority of metal workpieces. No harmful mist formation and economical in use (can be diluted up to 1:20 ratio).

MV.4001 (1 litre)

MV.4050 (5 liters)



Specialised usage

IBO.20

Inox, chromium and nickel lubricating and cooling cutting oil

Heavy duty cutting oil with extremely efficient lubricating and cooling properties, solely for use on hard (plated) materials such as stainless steel, chromium and nickel. Drill up to two times faster, while minimising the chance of burnt tool bits and discoloured workpieces.

IBO.2001 (1 litre)

IBO.2050 (5 liters)



IBO.50

Non-ferrous metals cutting oil

Mild paraffin-based mineral oil with excellent lubricating possibilities for softer, non-ferrous, metals such as aluminium, copper and zinc. Highly effective in preventing discoloration and deformation of the workpiece and enhancing drilling performance.

IBO.5001 (1 litre)

IBO.5050 (5 liters)

IBO.60

Tapping and threading oil

Universal non-staining cutting oil, specifically for tapping and threading. Offers consistent lubrication and enhances the precision of your operation. The unique properties actively help chip clearance and keep your tools sharp.

IBO.6001 (1 litre)

IBO.6050 (5 liters)







IBO-P.911

Mild steel lubricating and cooling cutting oil spray

Premium metal processing cooling and lubrication in spray can form, suitable for use on mild steel. Highly versatile in use and

ideal for tool preparation.

IBO-P.911.500 (500 ml)



IBO.30

All metals lubricating and cooling cutting oil spray

Versatile spray with high-cooling and evaporation properties. Ideal for the (after) cooling of all workpieces and tools. The minimal harmful contents and minimal greasy residue facilitate further proceedings with the workpiece.

IBO.30 (500 ml)

IBP.70

High-alloy steel cutting paste

A cutting compound for metal, with strong adhesive strength on materials and tools, for vertical and upside down applications where liquid metal working oils can't be used. Based on mineral oil with carefully selected extreme pressure additives with excellent lubricating properties for low tool wear and excellent surface quality. Suitable for drilling, milling, tapping, threading and punching of high-alloy steel grades.

IBP.70 (1 liters)



Gearbox oil

IBO.G1

Offered as official Euroboor spare part, IBO.G1 is the recommended oil for Euroboor magnetic drilling machines with oil lubricated gearboxes. This is the only gear lubricant which is able to meet our high-requirements for operating temperature, minimal wear and high-machine efficiency.

For use with:

ECO.30s+, ECO.40S, ECO.40s+, ECO.50S, ECO.50s+, ECO.55S+/T, ECO.55s+/T, ECO.55s+/TA, ECO.60S, ECO.60s+, ECO.80s+, ECO.100s+/T, ECO.100s+/TD, TUBE.30s+ and TUBE.55S/T, TUBE.55s+/T.

IBO.G101 (1 litre)





Multifunctional oil spray



Operational use:

- Rust removing
- Lubricating
- · Contact improving
- Cleaning
- Corrosion protective
- Moisture repellent

IBO.40

Universal problem solving and preventing spray, suitable for the maintenance of tools and other moving parts. Also suitable as protector of electronics. Does not contain silicones, water or graphite.

IBO.40 (400 ml)



Euroboor Annular cutters

Annular cutters

- + Longer lifespan
- + Exact dimensions
- Unique teeth geometry
- + Optimum chip clearance
- + Superior slug ejection



High-precision shanks, various connections



Weldon 19.05 mm (3/4")



Nitto/Weldon 19.05 mm (3/4")



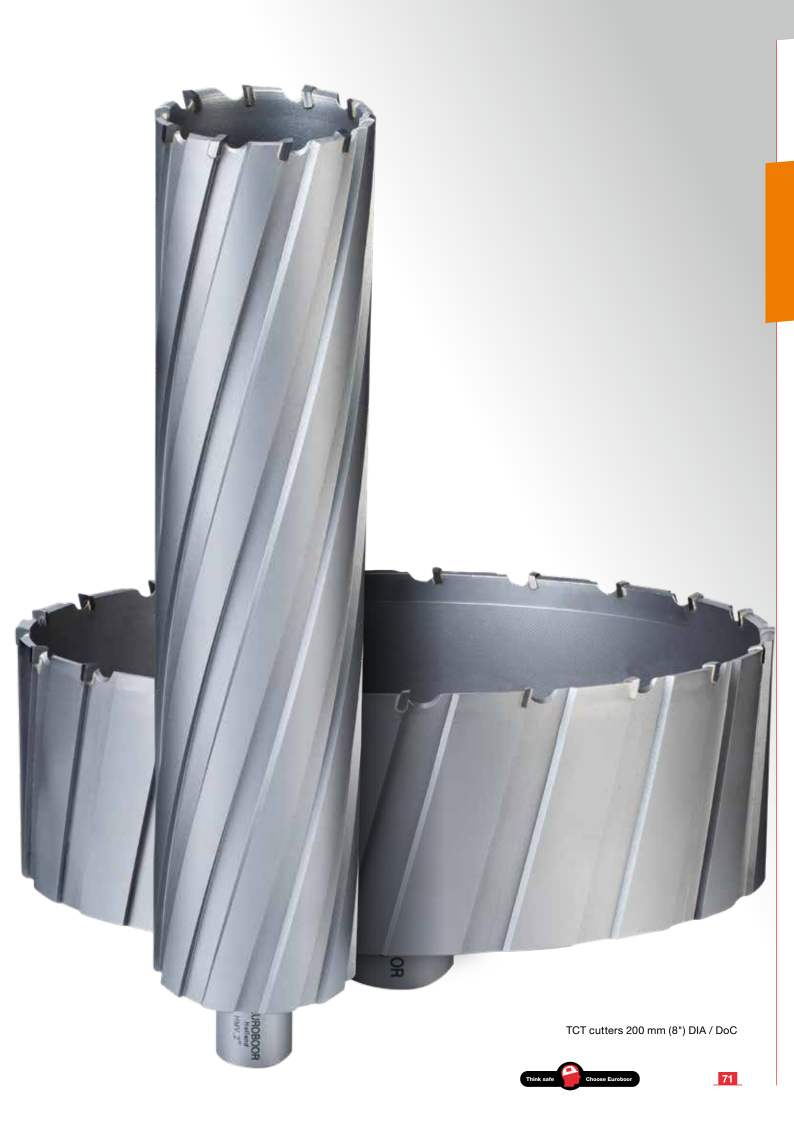
Weldon 31.75 mm (1 1/4")

Pilot pins

Pilot pins are essential for the use of annular cutters, as they provide the following practical uses:

- Centration of cutter
- Control of oil flow
- Slug ejection
- 1. Pilot pin
- 2. Annular cutter
- 3. Pilot pin inside annular cutter
- 4. Place in arbor magnetic drilling machine and





Euroboor annular cutter portfolio

Geometry

Altering cutting teeth angles for precise and clear cuts

On our HSS and TCT cutters every tooth does its own job, working together to cut cleaner and quicker. They actually save time!



TCT cutters have three different teeth



HSS cutters have two different teeth

Did you know?

- With the right lubrication tool life is drastically improved;
- Drilling with cutters is best with internal cooling;
- A perfect fitting pilot pin prevents cutter breakage;
- TCT cutters need a higher speed than HSS cutters:
- Euroboor HSS cutters have an extra landing on the outside and cut more accurate with less friction;
- Euroboor cutters have a grounded inside which offers expansion room to slug;
- Metric & imperial specific sizes and shank variations can be supplied on request.

Weldon shank

Shank

Euroboor annular cutters are standard equipped with highprecision Weldon shanks. Depending on the cutter size and specification; 19.05 mm (3/4") or 31.75 mm (1 1/4"). Additionally we also offer cutters with double shank design. These annular cutters have an increased practical application, as they are suitable for use on machinery requiring Weldon fitment as well as machinery with Nitto fitment.



Nitto/Weldon shank

The No. 1 choice in HSS, HSS-Cobalt and TCT

We offer a well-considered range of annular cutters, designed to exceed your requirements. Many years of our hands-on experience are reflected in the unique features of our cutters. We do not compromise on quality and for that reason our cutters are appreciated worldwide for optimum performance, durability and longer functional life in all industries. From small scale fabrication to the oil and shipping industry, and from large scale fabrication to construction, and beyond.





Annular cutter overview

Depth of (Depth of Cut (DoC)			Ø Metric (mm) Weldon	Ø Metric (mm) Nitto/Weldon	Ø Imperial (inch) Weldon	Ø Imperial (inch) Nitto/Weldon
25 mm		TCT Rail		17 - 36	-	-	-
30 mm	1"	HSS		12 - 100	12 - 60	7/16" - 4"	-
30 mm	1"	HSS-Cobalt	8%	12 - 60	-	7/16" - 25/16"	-
35 mm	1"	тст		12 - 100	12 - 60	7/16" - 4"	7/16" - 25/16"
35 mm		TCT Rail		17 - 36	-	-	-
55 mm	2"	HSS		12 - 100	12 - 60	7/16" - 4"	7/16" - 2 5/16"
55 mm	2"	HSS Stack		18 - 32	-	11/16" - 1 1/4"	-
55 mm	2"	HSS-Cobalt	8%	12 - 60	-	7/16" - 25/16"	-
55 mm	2"	тст		12 - 200	12 - 60	7/16" - 8"	7/16" - 25/16"
75 mm		HSS		14 - 50	-	-	-
75 mm	3"	HSS Stack		18 - 32	-	11/16" - 1 1/4"	-
	3"	HSS-Cobalt	8%	-	-	7/16" - 25/16"	-
75 mm	3"	тст		12 - 50	-	7/16" - 3"	-
100 mm		HSS		18 - 50	-	-	-
100 mm	4"	тст		12 - 200	-	7/16" - 8"	-
150 mm	6"	тст		22 - 200	-	7/8" - 8"	-
200 mm	8"	тст		22 - 200	-	7/8" - 8"	-

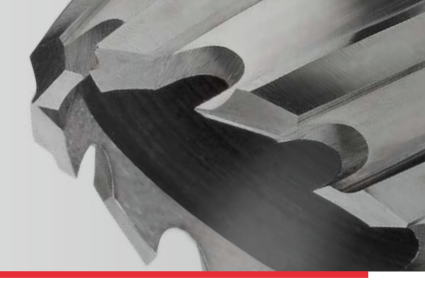
Material	appliance	Optima	O Good	O Poss	ible										
	Material Plastics		Brass,	Grey	Steel	Steel					Stainless steel		n	Exotic	Rails
Cutter		GRP/ CRP	Copper, Tin	cast iron	< 500N	< 750N	< 900N	< 1,100N	< 1,400N	< 900N	≤ 900N	< 10% Si	≤ 10% Si	materials*	
HSS	179	•	0		•	•	0					0			
HSS-Coba	alt	•	•	0	•	•	•	0	0	0	0	•	0	0	
тст	MA		0	•	•	•	•	•	•	•	•	•	•	•	0
TCT Rail			0	•	•	•	•	•	•	•	•	•	•	•	•

^{*} Inconnell, Nimonic, HARDOX, Hastelloy



Annular cutter

High Speed Steel

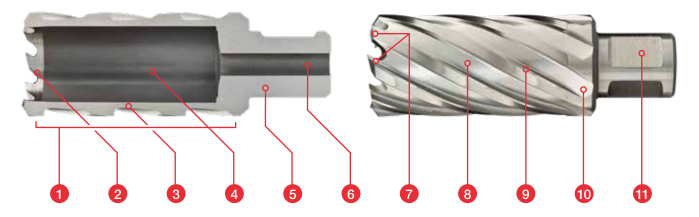


HSS annular cutters, with unique teeth geometry, provide clear cutting, fast feed rate, less vibration, smooth hole surface and long tool life. They are better and quicker than twist drills. HSS annular cutters can be used on all kinds of magnetic drilling machines. They can be widely used in drilling steel, copper, aluminium, stainless

steel and plastic, in either plate or pipe form. The HSS annular cutters have gained huge popularity in the market. The entire range is available in various specifications that can be customised as per your requirements.

HSS mate	erial applic	ation	Optimal O	Good O	Possible								
Plastics GRP/CRP	Brass, Copper, Tin	Grey cast iron	Steel					Stainless	steel	Aluminiu	m	Exotic materials, Inconnell, Nimonic, HARDOX,	Rails
			< 500N	< 750N	< 900N	< 1,100N	< 1,400N	< 900N	≤ 900N	< 10% Si	≤ 10% Si	*	
•	0		•	•	0					0			

HSS profile



- Stage hardening. Combines maximum hardness at the teeth with superior strength at the cutter body, reducing breakage to a minimum.
- Inner ground cutting teeth.
 Helps stable "setting" of
 the cutter, reduces friction
 during drilling and helps slug
 ejection.
- Wall thickness matched to the diameter of the cutter, combining the best possible cutting time with strength.
- Tapered inside fitment prevents the cutter getting stuck. Guaranteed slug ejection with usage of the correct pilot pin.
- Precise shank fitment for maximum interchangeability and close tolerance drilling without run-out.
- Precise pilot pin fitment for perfect centration, hassle-free pin retraction and controlled lubricant flow.
- Altering "continuous pre-cut" teeth geometry. Generates faster and more stable drilling
- performance and results in clear cuts of the highest precision and smooth, burrfree finishes.
- Well-thought-out spiral flute angles for optimal chip removal.
- Specially designed blades for optimum stability and heatreduction.
- Number of flutes and teeth matched to the diameter of the cutter for the best tooth load and superior cutting speeds.
- Precision ground shanks for optimum fitment of the cutter itself in the tool holder and of pilot pin in the annular cutter. Increases safety, stability and accurate hole dimensions.

			DoC 55 mm Nitto/Weldon	DoC 75 mm Weldon	DoC 100 mm Weldon		
DIA	Ø 12 - 100 mm	Ø 12 - 60 mm	Ø 12 - 100 mm	Ø 12 - 60 mm	Ø 14 - 50 mm	Ø 18 - 50 mm	
	Code	Code	Code	Code	Code	Code	
Ø 12	HCS.120	HCSU.120	HCL.120	HCLU.120			
Ø 13	HCS.130	HCSU.130	HCL.130	HCLU.130			
Ø 13.5	HCS.135		HCL.135				
Ø 14	HCS.140	HCSU.140	HCL.140	HCLU.140	HCY.140		
Ø 15	HCS.150	HCSU.150	HCL.150	HCLU.150	HCY.150		
Ø 15.5	HCS.155		HCL.155				
Ø 16	HCS.160	HCSU.160	HCL.160	HCLU.160	HCY.160		
Ø 17	HCS.170	HCSU.170	HCL.170	HCLU.170	HCY.170		
Ø 17.5	HCS.175		HCL.175				
Ø 18	HCS.180	HCSU.180	HCL.180	HCLU.180	HCY.180	HCX.180	
Ø 19	HCS.190	HCSU.190	HCL.190	HCLU.190	HCY.190	HCX.190	
Ø 19.5	HCS.195		HCL.195				
Ø 20	HCS.200	HCSU.200	HCL.200	HCLU.200	HCY.200	HCX.200	
Ø 21	HCS.210	HCSU.210	HCL.210	HCLU.210	HCY.210	HCX.210	
Ø 21.5	HCS.215		HCL.215	1.025.210		1.0.0210	
Ø 21.5 Ø 22	HCS.220	HCSU.220	HCL.220	HCLU.220	HCY.220	HCX.220	
Ø 23	HCS.230						
		HCSU.230	HCL 240	HCLU.230	HCY.230	HCX.230	
Ø 24	HCS.240	HCSU.240	HCL.240	HCLU.240	HCY.240	HCX.240	
Ø 25	HCS.250	HCSU.250	HCL.250	HCLU.250	HCY.250	HCX.250	
Ø 26	HCS.260	HCSU.260	HCL.260	HCLU.260	HCY.260	HCX.260	
Ø 26.5	HCS.265		HCL.265				
Ø 27	HCS.270	HCSU.270	HCL.270	HCLU.270	HCY.270	HCX.270	
Ø 28	HCS.280	HCSU.280	HCL.280	HCLU.280	HCY.280	HCX.280	
Ø 29	HCS.290	HCSU.290	HCL.290	HCLU.290	HCY.290	HCX.290	
Ø 30	HCS.300	HCSU.300	HCL.300	HCLU.300	HCY.300	HCX.300	
Ø 31	HCS.310	HCSU.310	HCL.310	HCLU.310	HCY.310	HCX.310	
Ø 32	HCS.320	HCSU.320	HCL.320	HCLU.320	HCY.320	HCX.320	
Ø 33	HCS.330	HCSU.330	HCL.330	HCLU.330	HCY.330	HCX.330	
Ø 34	HCS.340	HCSU.340	HCL.340	HCLU.340	HCY.340	HCX.340	
Ø 35	HCS.350	HCSU.350	HCL.350	HCLU.350	HCY.350	HCX.350	
Ø 36	HCS.360	HCSU.360	HCL.360	HCLU.360	HCY.360	HCX.360	
Ø 37	HCS.370	HCSU.370	HCL.370	HCLU.370	HCY.370	HCX.370	
Ø 38	HCS.380	HCSU.380	HCL.380	HCLU.380	HCY.380	HCX.380	
Ø 39	HCS.390	HCSU.390	HCL.390	HCLU.390	HCY.390	HCX.390	
Ø 40	HCS.400	HCSU.400	HCL.400	HCLU.400	HCY.400	HCX.400	
Ø 41	HCS.410	HCSU.410	HCL.410	HCLU.410	HCY.410	HCX.410	
Ø 42	HCS.420	HCSU.420	HCL.420	HCLU.420	HCY.420	HCX.420	
Ø 43	HCS.430	HCSU.430	HCL.430	HCLU.430	HCY.430	HCX.430	
Ø 44	HCS.440	HCSU.440	HCL.440	HCLU.440	HCY.440	HCX.440	
Ø 45	HCS.450	HCSU.450	HCL.450	HCLU.450	HCY.450	HCX.450	
Ø 46	HCS.460	HCSU.460	HCL.460	HCLU.460	HCY.460	HCX.460	
Ø 47	HCS.470	HCSU.470	HCL.470	HCLU.470	HCY.470	HCX.470	
Ø 48	HCS.480	HCSU.480	HCL.480	HCLU.480	HCY.480	HCX.480	
Ø 49	HCS.490	HCSU.490	HCL.490	HCLU.490	HCY.490	HCX.490	
Ø 50	HCS.500	HCSU.500	HCL.500	HCLU.500	HCY.500	HCX.490	
					1101.300	1107.500	
Ø 51	HCS.510	HCSU.510	HCL.510	HCLU.510			
Ø 52	HCS.520	HCSU.520	HCL.520	HCLU.520			
Ø 53	HCS.530	HCSU.530	HCL.530	HCLU.530			
Ø 54	HCS.540	HCSU.540	HCL.540	HCLU.540			
Ø 55	HCS.550	HCSU.550	HCL.550	HCLU.550			



Weldon shank



Nitto/Weldon shank



Shank sizes

DIA Ø 12 - 60 mm: 19.05 mm (3/4")

DIA Ø 61 - 100 mm: 31.75 mm (1 1/4")



DoC Depth of Cut measured inside cutter

DoC 75 mm (HCY)

DIA Ø 51 - 100 mm: Available on request

DoC 100 mm (HCX)

DIA Ø 51 - 100 mm: Available on request



Weldon shank



Nitto/Weldon shank



Shank sizesDIA Ø 12 - 60 mm:
19.05 mm (3/4")

DIA Ø 61 - 100 mm: 31.75 mm (1 1/4")



Depth of Cut measured inside cutter

	DoC 30 mm Weldon	DoC 30 mm Nitto/Weldon	DoC 55 mm Weldon	DoC 55 mm Nitto/Weldon	DoC 75 mm Weldon	DoC 100 mm Weldon
DIA	Ø 12 - 100 mm	Ø 12 - 60 mm	Ø 12 - 100 mm	Ø 12 - 60 mm	Ø 14 - 50 mm	Ø 18 - 50 mm
	Code	Code	Code	Code	Code	Code
Ø 57	HCS.570	HCSU.570	HCL.570	HCLU.570		
Ø 58	HCS.580	HCSU.580	HCL.580	HCLU.580		
Ø 59	HCS.590	HCSU.590	HCL.590	HCLU.590		
Ø 60	HCS.600	HCSU.600	HCL.600	HCLU.600		
Ø 61	HCS.610		HCL.610			
Ø 62	HCS.620		HCL.620			
Ø 63	HCS.630		HCL.630			
Ø 64	HCS.640		HCL.640			
Ø 65	HCS.650		HCL.650			
Ø 66	HCS.660		HCL.660			
Ø 67	HCS.670		HCL.670			
Ø 68	HCS.680		HCL.680			
Ø 69	HCS.690		HCL.690			
Ø 70	HCS.700		HCL.700			
Ø 71	HCS.710		HCL.710			
Ø 72	HCS.720		HCL.720			
Ø 73	HCS.730		HCL.730			
Ø 74	HCS.740		HCL.740			
Ø 75	HCS.750		HCL.750			
Ø 76	HCS.760		HCL.760			
Ø 77	HCS.770		HCL.770			
Ø 78	HCS.780		HCL.780			
Ø 79	HCS.790		HCL.790			
Ø 80	HCS.800		HCL.800			
Ø 81	HCS.810		HCL.810			
Ø 82	HCS.820		HCL.820			
Ø 83	HCS.830		HCL.830			
Ø 84	HCS.840		HCL.840			
Ø 85	HCS.850		HCL.850			
Ø 86	HCS.860		HCL.860			
Ø 87	HCS.870		HCL.870			
Ø 88	HCS.880		HCL.880			
Ø 89	HCS.890		HCL.890			
Ø 90	HCS.900		HCL.900			
Ø 91	HCS.910		HCL.910			
Ø 92	HCS.920		HCL.920			
Ø 93	HCS.930		HCL.930			
Ø 94	HCS.940		HCL.940			
Ø 95	HCS.950		HCL.950			
Ø 96	HCS.960		HCL.960			
Ø 97	HCS.970		HCL.970			
Ø 98	HCS.980		HCL.980			
Ø 99	HCS.990		HCL.990			
Ø 100	HCS.1000		HCL.1000			
~ 100						

DoC 75 mm (HCY)

DIA Ø 51 - 100 mm: Available on request

DoC 100 mm (HCX)

DIA Ø 51 - 100 mm: Available on request

	DoC 1" Weldon	DoC 2" Weldon	DoC 2" Nitto/Weldon
DIA	Ø 7/16" - 4"	Ø 7/16" - 4"	Ø 7/16" - 2 5/16
	Code	Code	Code
Ø 7/16"	HCS.7/16"	HCL.7/16"	HCLU.7/16"
Ø 1/2"	HCS.1/2"	HCL.1/2"	HCLU.1/2"
Ø 9/16"	HCS.9/16"	HCL.9/16"	HCLU.9/16"
Ø 5/8"	HCS.5/8"	HCL.5/8"	HCLU.5/8"
Ø 11/16"	HCS.11/16"	HCL.11/16"	HCLU.11/16"
Ø 3/4"	HCS.3/4"	HCL.3/4"	HCLU.3/4"
Ø 13/16"	HCS.13/16"	HCL.13/16"	HCLU.13/16"
Ø 7/8"	HCS.7/8"	HCL.7/8"	HCLU.7/8"
Ø 15/16"	HCS.15/16"	HCL.15/16"	HCLU.15/16"
Ø 1"	HCS.1"	HCL.1"	HCLU.1"
Ø 1 1/16"	HCS.1-1/16"	HCL.1-1/16"	HCLU.1-1/16"
Ø 1 1/8"	HCS.1-1/8"	HCL.1-1/8"	HCLU.1-1/8"
Ø 1 3/16"	HCS.1-3/16"	HCL.1-3/16"	HCLU.1-3/16"
Ø 1 1/4"	HCS.1-1/4"	HCL.1-1/4"	HCLU.1-1/4"
Ø 1 5/16"	HCS.1-5/16"	HCL.1-5/16"	HCLU.1-5/16"
Ø 1 3/8"	HCS.1-3/8"	HCL.1-3/8"	HCLU.1-3/8"
Ø 1 7/16"	HCS.1-7/16"	HCL.1-7/16"	HCLU.1-7/16"
Ø 1 1/2"	HCS.1-1/2"	HCL.1-1/2"	HCLU.1-1/2"
Ø 1 9/16"	HCS.1-9/16"	HCL.1-9/16"	HCLU.1-9/16"
Ø 1 5/8"	HCS.1-5/8"	HCL.1-5/8"	HCLU.1-5/8"
Ø 1 11/16"	HCS.1-11/16"	HCL.1-11/16"	HCLU.1-11/16"
Ø 1 3/4"	HCS.1-3/4"	HCL.1-3/4"	HCLU.1-3/4"
Ø 1 13/16"	HCS.1-13/16"	HCL.1-13/16"	HCLU.1-13/16"
Ø 1 7/8"	HCS.1-7/8"	HCL.1-7/8"	HCLU.1-7/8"
Ø 1 15/16"	HCS.1-15/16"	HCL.1-15/16"	HCLU.1-15/16"
Ø 1 13/16 Ø 2"	HCS.1-15/16	HCL.1-15/16	HCLU.2"
Ø 2 1/16"	HCS.2-1/16"	HCL.2-1/16"	HCLU.2-1/16"
Ø 2 1/8"	HCS.2-1/8"	HCL.2-1/8"	HCLU.2-1/8"
Ø 2 3/16"	HCS.2-3/16"	HCL.2-3/16"	HCLU.2-3/16"
Ø 2 1/4"	HCS.2-1/4"	HCL.2-1/4"	HCLU.2-1/4"
Ø 2 5/16"	HCS.2-5/16"	HCL.2-5/16"	HCLU.2-5/16"
Ø 2 3/8"	HCS.2-3/8"	HCL.2-3/8"	
Ø 2 7/16"	HCS.2-7/16"	HCL.2-7/16"	
Ø 2 1/2"	HCS.2-1/2"	HCL.2-1/2"	
Ø 2 9/16"	HCS.2-9/16"	HCL.2-9/16"	
Ø 2 5/8"	HCS.2-5/8"	HCL.2-5/8"	
Ø 2 11/16"	HCS.2-11/16"	HCL.2-11/16"	
Ø 2 3/4"	HCS.2-3/4"	HCL.2-3/4"	
Ø 2 13/16"	HCS.2-13/16"	HCL.2-13/16"	
Ø 2 7/8"	HCS.2-7/8"	HCL.2-7/8"	
Ø 2 15/16"	HCS.2-15/16"	HCL.2-15/16"	
Ø 3"	HCS.3"	HCL.3"	
Ø 3 1/16"	HCS.3-1/16"	HCL.3-1/16"	
Ø 3 1/8"	HCS.3-1/8"	HCL.3-1/8"	
Ø 3 3/16"	HCS.3-3/16"	HCL.3-3/16"	
Ø 3 1/4"	HCS.3-1/4"	HCL.3-1/4"	
Ø 3 5/16"	HCS.3-5/16"	HCL.3-5/16"	
Ø 3 3/8"	HCS.3-3/8"	HCL.3-3/8"	
Ø 3 7/16"	HCS.3-7/16"	HCL.3-7/16"	
Ø 3 1/2"	HCS.3-1/2"	HCL.3-1/2"	
Ø 3 9/16"	HCS.3-9/16"	HCL.3-9/16"	



Weldon shank



Nitto/Weldon shank



Shank sizes

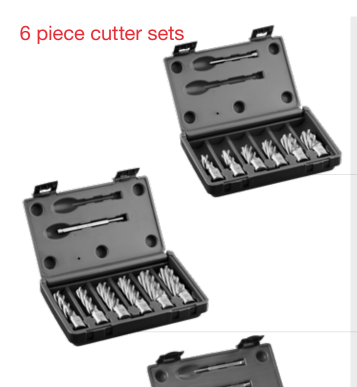
DIA Ø 7/16" - 2 5/16": 3/4"

DIA Ø 2 3/8" - 4": 1 1/4"



DoC Depth of Cut measured inside cutter

	DoC 1" Weldon	DoC 2" Weldon	DoC 2" Nitto/Weldon
DIA	Ø 7/16" - 4"	Ø 7/16" - 4"	Ø 7/16" - 2 5/16"
	Code	Code	Code
Ø 3 5/8"	HCS.3-5/8"	HCL.3-5/8"	
Ø 3 11/16"	HCS.3-11/16"	HCL.3-11/16"	
Ø 3 3/4"	HCS.3-3/4"	HCL.3-3/4"	
Ø 3 13/16"	HCS.3-13/16"	HCL.3-13/16"	
Ø 3 7/8"	HCS.3-7/8"	HCL.3-7/8"	
Ø 3 15/16"	HCS.3-15/16"	HCL.3-15/16"	
Ø 4"	HCS.4"	HCL.4"	



Set HSS metric

DoC 30 mm

- 6 piece annular cutter set
- Cutter sizes Ø 14, 18, 22 mm (2 of each DoC)
- Pilot pin IBC.70 included

HCS.KIT

Set HSS imperial

DoC 1"

- 6 piece annular cutter set
- Cutter sizes Ø 9/16", 11/16", 13/16"
 (2 of each DoC)
- Pilot pin IBC.70 included

HCS.KIT/8

DoC 55 mm

- 6 piece annular cutter set
- Cutter sizes Ø 14, 18, 22 mm (2 of each DoC)
- Pilot pin IBC.90 included

HCL.KIT

DoC 1" & 2 "

- 6 piece annular cutter set
- Cutter sizes Ø 9/16", 11/16", 13/16"
 (1 of each DoC)
- Pilot pins IBC.70 & IBC.90 included

HCS.KIT/9

10 piece cutter sets



DoC 30 mm

- 10 piece annular cutter set
- Cutter sizes Ø 12, 14, 16, 18, 20, 22, 24, 26, 28, 30 mm
- Pilot pin IBC.70 included

HCS.KIT/10

DoC 30 mm

- 10 piece annular cutter set
- Cutter sizes 3 x Ø 14, 3 x Ø 18, 2 x Ø 22, 2 x Ø 26 mm
- 2 x Pilot pin IBC.70 included

HSS.KIT/10S-M2

DoC 1"

- 10 piece annular cutter set
- Cutter sizes 2 x Ø 9/16", 2 x Ø 11/16", 2 x Ø 13/16", 2 x Ø 7/8", Ø 15/16", Ø 1"
- 2 x Pilot pin IBC.70 included

HSS.KIT/10S-I1

DoC 1"

- 10 piece annular cutter set
- Cutter sizes 3 x Ø 9/16", 3 x Ø 13/16", 3 x Ø 7/8", Ø 15/16"
- 2 x Pilot pin IBC.70 included

HSS.KIT/10S-I2



DoC 55 mm

- 10 piece annular cutter set
- Cutter sizes Ø 12, 14, 16, 18, 20, 22, 24, 26, 28, 30 mm
- 2 x Pilot pin IBC.90 included

HCL.KIT/10

DoC 55 mm

- 10 piece annular cutter set
- Cutter sizes 3 x Ø 14, 3 x Ø 18, 2 x Ø 22, 2 x Ø 26 mm
- 2 x Pilot pin IBC.90 included

HSS.KIT/10L-M2

DoC 2"

- 10 piece annular cutter set
- Cutter sizes 2 x Ø 9/16", 2 x Ø 11/16", 2 x Ø 13/16", 2 x Ø 7/8", Ø 15/16", Ø 1"
- 2 x Pilot pin IBC.90 included

HSS.KIT/10L-I1

DoC 2"

- 10 piece annular cutter set
- Cutter sizes 3 x Ø 9/16", 3 x Ø 13/16", 3 x Ø 7/8", Ø 15/16"
- 2 x Pilot pin IBC.90 included

HSS.KIT/10L-I2

Annular cutter

High Speed Steel Stack



Standard HSS Euroboor annular cutters feature teeth geometry which is optimised for use on single layer workpieces, ensuring the fastest and best drilling performance. The rest material created with the use of these cutters is our signature: the Euroboor slug. The rim on this slug is exactly what prevents our standard HSS cutters from penetrating the second layer of material.

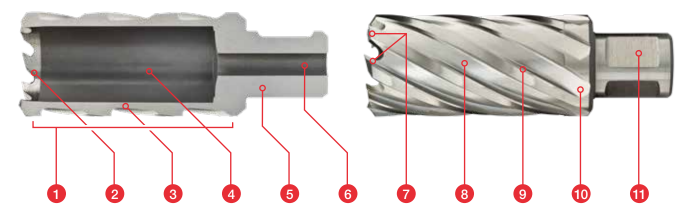
In order to drill multiple layers of material simultaneously, we recommend the use of our annular cutters with stack geometry.

The unique teeth profile ensures safe and stable penetration: layer for layer.

Combined with the standard performance improving characteristics of Euroboor annular cutters this results in smooth layer transitions, precise and clean hole finishes and the time savings you are looking for.

HSS stac	k material	application	Optir	nal O Go	od O Pos	ssible							
Plastics GRP/CRP	Brass, Copper, Tin	Grey cast iron	Steel					Stainless steel		Aluminium		Exotic materials, Inconnell, Nimonic, HARDOX,	Rails
			< 500N	< 750N	< 900N	< 1,100N	< 1,400N	< 900N	≤ 900N	< 10% Si	≤ 10% Si		
•	0		•	•	0					0			

HSS profile



- Stage hardening. Combines maximum hardness at the teeth with superior strength at the cutter body, reducing breakage to a minimum.
- Extra deep inner ground cutting teeth. Helps stable "setting" of the cutter, reduces friction during drilling and helps (multiple) slug ejection.
- Wall thickness matched to the diameter of the cutter, combining the best possible cutting time with strength.
- Tapered inside fitment prevents the cutter getting stuck. Guaranteed slug(s) ejection with usage of the correct pilot pin.
- Precise shank fitment for maximum interchangeability and close tolerance drilling without run-out.
- Precise pilot pin fitment for perfect centration, hassle-free pin retraction and controlled lubricant flow.
- Stack teeth geometry ensures stable and precise material
- penetration with fast cutting performance
- Well-thought-out spiral flute angles for optimal chip removal
- Specially designed blades for optimum stability and heatreduction.
- Number of flutes and teeth matched to the diameter of the
- cutter for the best tooth load and superior cutting speeds.
- Precision ground shanks for optimum fitment of the cutter itself in the tool holder and of pilot pin in the annular cutter. Increases safety, stability and accurate hole dimensions.



HSS Stack

Weldon shank



Shank sizesDIA Ø 18 - 32 mm:
19.05 mm (3/4")

DIA Ø 11/16" - 1 1/4": 3/4"





DoC Depth of Cut measured inside cutter

	DoC 55 mm Weldon	DoC 75 mm Weldon				
DIA	Ø 18	8 - 32 mm				
	Code	Code				
Ø 18	HCPL.180	HCPY.180				
Ø 19	HCPL.190	HCPY.190				
Ø 20	HCPL.200	HCPY.200				
Ø 21	HCPL.210	HCPY.210				
Ø 22	HCPL.220	HCPY.220				
Ø 23	HCPL.230	HCPY.230				
Ø 24	HCPL.240	HCPY.240				
Ø 25	HCPL.250	HCPY.250				
Ø 26	HCPL.260	HCPY.260				
Ø 27	HCPL.270	HCPY.270				
Ø 28	HCPL.280	HCPY.280				
Ø 29	HCPL.290	HCPY.290				
Ø 30	HCPL.300	HCPY.300				
Ø 31	HCPL.310	HCPY.310				
Ø 32	HCPL.320	HCPY.320				

	DoC 2" Weldon	DoC 3" Weldon
DIA	Ø 11/10	6" - 1 1/4"
	Code	Code
Ø 11/16"	HCPL.11/16"	HCPY.11/16"
Ø 3/4"	HCPL.3/4"	HCPY.3/4"
Ø 13/16"	HCPL.13/16"	HCPY.13/16"
Ø 7/8"	HCPL.7/8"	HCPY.7/8"
Ø 15/16"	HCPL.15/16"	HCPY.15/16"
Ø 1"	HCPL.1"	HCPY.1"
Ø 1 1/16"	HCPL.1-1/16"	HCPY.1-1/16"
Ø 1 1/8"	HCPL.1-1/8"	HCPY.1-1/8"
Ø 1 3/16"	HCPL.1-3/16"	HCPY.1-3/16"
Ø 1 1/4"	HCPL.1-1/4"	HCPY.1-1/4"





Annular cutter

High Speed Steel Cobalt

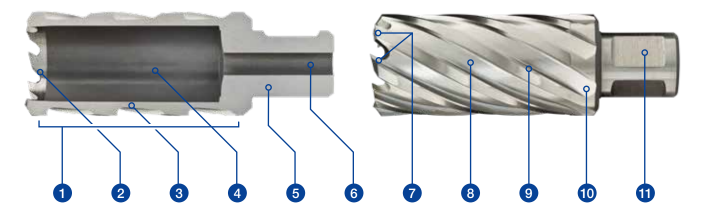


Euroboor HSS-Cobalt annular cutters are made of Molybdenum-Chromium-Vanadium-Tungsten alloy High Speed Steel with an additional 8% Cobalt (M42). The HSS-Cobalt annular cutter is specifically designed to remain cool when cutting holes. All flutes are fully ground, resulting in super-fast feed rates and smooth holes

in hard materials, providing better chip clearance and higher cutting performances. The M42 HSS-Cobalt annular cutter is widely used in the metalworking industry for its superior red hardness compared to more conventional high speed steels. This will lead to shorter cycle times in production environments due to higher cutting speeds.

HSS-Cob	alt materia	al application	on • o	ptimal O	Good O F	Possible							
Plastics GRP/CRP	Brass, Copper, Tin	Grey cast iron	Steel						Stainless steel		m	Exotic materials, Inconnell, Nimonic, HARDOX.	Rails
			< 500N	< 750N	< 900N	< 1,100N	< 1,400N	< 900N	≤ 900N	< 10% Si	≤ 10% Si	Hastelloy	
•	•	0	•	•	•	0	0	0	0	•	0	0	

HSS-Cobalt profile



- Stage hardening. Combines maximum hardness at the teeth with superior strength at the cutter body, reducing breakage to a minimum.
- Inner ground cutting teeth.
 Helps stable "setting" of the cutter, reduces friction during and drilling and helps slug ejection.
- Wall thickness matched to the diameter of the cutter, combining the best possible cutting time with strength.
- Tapered inside fitment prevents the cutter getting stuck. Guaranteed slug ejection with usage of the correct pilot pin.
- Precise shank fitment for maximum interchangeability and close tolerance drilling without run-out.
- Precise pilot pin fitment for perfect centration, hassle-free pin retraction and controlled lubricant flow.
- Altering "continuous pre-cut" teeth geometry. Generates faster and more stable drilling
- performance and results in clear cuts of the highest precision and smooth, burrfree finishes.
- Well-thought-out spiral flute angles for optimal chip removal.
- Specially designed blades for optimum stability and heatreduction.
- Number of flutes and teeth matched to the diameter of the cutter for the best tooth load and superior cutting speeds.
- Precision ground shanks for optimum fitment of the cutter itself in the tool holder and of pilot pin in the annular cutter. Increases safety, stability and accurate hole dimensions.



HSS Cobalt

Weldon shank



Shank sizesDIA Ø 12 - 60 mm:
19.05 mm (3/4")

DIA Ø 7/16" - 2 5/16": 3/4"



DoC

Depth
of Cut
measured
inside
cutter

	DoC 30 mm Weldon	DoC 55 mm Weldon
DIA	Ø 12 -	60 mm
	Code	Code
Ø 12	IBS.120	IBL.120
Ø 13	IBS.130	IBL.130
Ø 14	IBS.140	IBL.140
Ø 15	IBS.150	IBL.150
Ø 16	IBS.160	IBL.160
Ø 17	IBS.170	IBL.170
Ø 18	IBS.180	IBL.180
Ø 19	IBS.190	IBL.190
Ø 20	IBS.200	IBL.200
Ø 21	IBS.210	IBL.210
Ø 22	IBS.220	IBL.220
Ø 23	IBS.230	IBL.230
Ø 24	IBS.240	IBL.240
Ø 25	IBS.250	IBL.250
Ø 26	IBS.260	IBL.260
Ø 27	IBS.270	IBL.270
Ø 28	IBS.280	IBL.280
Ø 29	IBS.290	IBL.290
Ø 30	IBS.300	IBL.300
Ø 31	IBS.310	IBL.310
Ø 32	IBS.320	IBL.320
Ø 33	IBS.330	IBL.330
Ø 34	IBS.340	IBL.340
Ø 35	IBS.350	IBL.350
Ø 36	IBS.360	IBL.360
Ø 37	IBS.370	IBL.370
Ø 38	IBS.380	IBL.380
Ø 39	IBS.390	IBL.390
Ø 40	IBS.400	IBL.400
Ø 41	IBS.410	IBL.410
Ø 42	IBS.420	IBL.420
Ø 43	IBS.430	IBL.430
Ø 44	IBS.440	IBL.440
Ø 45	IBS.450	IBL.450
Ø 46	IBS.460	IBL.460
Ø 47	IBS.470	IBL.470
Ø 48	IBS.480	IBL.480
Ø 49	IBS.490	IBL.490
Ø 50	IBS.500	IBL.500
Ø 51	IBS.510	IBL.510
Ø 52	IBS.520	IBL.520
Ø 53	IBS.530	IBL.530
Ø 54	IBS.540	IBL.540
Ø 55	IBS.550	IBL.550
Ø 56	IBS.560	IBL.560
Ø 57	IBS.570	IBL.570
Ø 58	IBS.580	IBL.580
Ø 59	IBS.590	IBL.590
Ø 60	IBS.600	IBL.600

	DoC 1" Weldon	DoC 2" Weldon	DoC 3" Weldon
DIA		Ø 7/16" - 2 5/16"	
	Code	Code	Code
Ø 7/16"	IBS.7/16"	IBL.7/16"	IBY.7/16"
Ø 1/2"	IBS.1/2"	IBL.1/2"	IBY.1/2"
Ø 9/16"	IBS.9/16"	IBL.9/16"	IBY.9/16"
Ø 5/8"	IBS.5/8"	IBL.5/8"	IBY.5/8"
Ø 11/16"	IBS.11/16"	IBL.11/16"	IBY.11/16"
Ø 3/4"	IBS.3/4"	IBL.3/4"	IBY.3/4"
Ø 13/16"	IBS.13/16"	IBL.13/16"	IBY.13/16"
Ø 7/8"	IBS.7/8"	IBL.7/8"	IBY.7/8"
Ø 15/16"	IBS.15/16"	IBL.15/16"	IBY.15/16"
Ø 1"	IBS.1"	IBL.1"	IBY.1"
Ø 1 1/16"	IBS.1-1/16"	IBL.1-1/16"	IBY.1-1/16"
Ø 1 1/8"	IBS.1-1/8"	IBL.1-1/8"	IBY.1-1/8"
Ø 1 3/16"	IBS.1-3/16"	IBL.1-3/16"	IBY.1-3/16"
Ø 1 1/4"	IBS.1-1/4"	IBL.1-1/4"	IBY.1-1/4"
Ø 1 5/16"	IBS.1-5/16"	IBL.1-5/16"	IBY.1-5/16"
Ø 1 3/8"	IBS.1-3/8"	IBL.1-3/8"	IBY.1-3/8"
Ø 1 7/16"	IBS.1-7/16"	IBL.1-7/16"	IBY.1-7/16"
Ø 1 1/2"	IBS.1-1/2"	IBL.1-1/2"	IBY.1-1/2"
Ø 1 9/16"	IBS.1-9/16"	IBL.1-9/16"	IBY.1-9/16"
Ø 1 5/8"	IBS.1-5/8"	IBL.1-5/8"	IBY.1-5/8"
Ø 1 11/16"	IBS.1-11/16"	IBL.1-11/16"	IBY.1-11/16"
Ø 1 3/4"	IBS.1-3/4"	IBL.1-3/4"	IBY.1-3/4"
Ø 1 13/16"	IBS.1-13/16"	IBL.1-13/16"	IBY.1-13/16"
Ø 1 7/8"	IBS.1-7/8"	IBL.1-7/8"	IBY.1-7/8"
Ø 1 15/16"	IBS.1-15/16"	IBL.1-15/16"	IBY.1-15/16"
Ø 2"	IBS.2"	IBL.2"	IBY.2"
Ø 2 1/16"	IBS.2-1/16"	IBL.2-1/16"	IBY.2-1/16"
Ø 2 1/8"	IBS.2-1/8"	IBL.2-1/8"	IBY.2-1/8"
Ø 2 3/16"	IBS.2-3/16"	IBL.2-3/16"	IBY.2-3/16"
Ø 2 1/4"	IBS.2-1/4"	IBL.2-1/4"	IBY.2-1/4"
Ø 2 5/16"	IBS.2-5/16"	IBL.2-5/16"	IBY.2-5/16"

Annular cutter

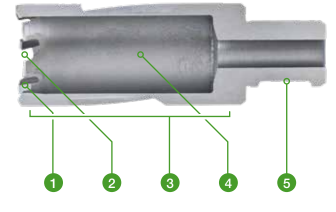
Tungsten Carbide Tipped

Euroboor TCT (SANDVIK) annular cutters are equipped with a spiral flute which creates optimum chip removal and makes seizure virtually impossible. These annular cutters are used for example in hardened materials such as HARDOX steel, stainless steels and high

tensile strength steel such as railway tracks. Because of the above composition, and when used in a proper way, these cutters are less susceptible to breakage than standard High Speed Steel cutters, especially in larger diameters and lengths.



TCT profile



6 7 8 9 10

- Extremely hard and durable tungsten carbide cutting teeth (SANDVIK) for the hardest of drilling tasks. Offset positioning for the lowest possible heat development.
- Optimised cutting angles for shortest drilling times and clearest cuts.
- Special alloy body for optimum strength and durability.
- Tapered inside fitment prevents the cutter getting stuck. Guaranteed slug ejection with usage of the correct pilot pin.
- Precise shank fitment for maximum interchangeability
- and close tolerance drilling without run-out.
- Altering "continuous pre-cut" teeth geometry. Generates faster and more stable drilling performance and results in clear cuts of the highest precision and smooth, burr-free finishes. SANDVIK carbide tipped.
- Well-thought-out spiral flute angles for optimal chip removal.
- Specially designed blades for optimum stability and heatreduction.
- Number of flutes and teeth matched to the diameter of the cutter for the best tooth load and superior cutting speeds.
- Precision ground shanks for optimum fitment of the cutter itself in the tool holder and of pilot pin in the annular cutter. Increases safety, stability and accurate hole dimensions.



тст

Weldon shank



Nitto/Weldon shank



Shank sizesDIA Ø 12 - 60 mm:
19.05 mm (3/4")



Depth of Cut measured inside cutter

	DoC 35 mm Weldon	DoC 35 mm Nitto/Weldon	DoC 55 mm Weldon	DoC 55 mm Nitto/Weldon
DIA	Ø 12 - 100 mm	Ø 12 - 60 mm	Ø 12 - 200 mm	Ø 12 - 60 mm
	Code	Code	Code	Code
Ø 12	HMS.120	HMSU.120	HML.120	HMLU.120
Ø 13	HMS.130	HMSU.130	HML.130	HMLU.130
Ø 14	HMS.140	HMSU.140	HML.140	HMLU.140
Ø 15	HMS.150	HMSU.150	HML.150	HMLU.150
Ø 16	HMS.160	HMSU.160	HML.160	HMLU.160
Ø 17	HMS.170	HMSU.170	HML.170	HMLU.170
Ø 18	HMS.180	HMSU.180	HML.180	HMLU.180
Ø 19	HMS.190	HMSU.190	HML.190	HMLU.190
Ø 20	HMS.200	HMSU.200	HML.200	HMLU.200
Ø 21	HMS.210	HMSU.210	HML.210	HMLU.210
Ø 22	HMS.220	HMSU.220	HML.220	HMLU.220
Ø 23	HMS.230	HMSU.230	HML.230	HMLU.230
Ø 24	HMS.240	HMSU.240	HML.240	HMLU.240
Ø 25	HMS.250	HMSU.250	HML.250	HMLU.250
Ø 26	HMS.260	HMSU.260	HML.260	HMLU.260
Ø 27	HMS.270	HMSU.270	HML.270	HMLU.270
Ø 28	HMS.280	HMSU.280	HML.280	HMLU.280
Ø 29	HMS.290	HMSU.290	HML.290	HMLU.290
Ø 30	HMS.300	HMSU.300	HML.300	HMLU.300
Ø 31	HMS.310	HMSU.310	HML.310	HMLU.310
Ø 32	HMS.320	HMSU.320	HML.320	HMLU.320
Ø 33	HMS.330	HMSU.330	HML.330	HMLU.330
Ø 34	HMS.340	HMSU.340	HML.340	HMLU.340
Ø 35	HMS.350	HMSU.350	HML.350	HMLU.350
Ø 36	HMS.360	HMSU.360	HML.360	HMLU.360
Ø 37	HMS.370	HMSU.370	HML.370	HMLU.370
Ø 38	HMS.380	HMSU.380	HML.380	HMLU.380
Ø 39	HMS.390	HMSU.390	HML.390	HMLU.390
Ø 40	HMS.400	HMSU.400	HML.400	HMLU.400
Ø 41	HMS.410	HMSU.410	HML.410	HMLU.410
Ø 42	HMS.420	HMSU.420	HML.420	HMLU.420
Ø 43	HMS.430	HMSU.430	HML.430	HMLU.430
Ø 44	HMS.440	HMSU.440	HML.440	HMLU.440
Ø 45	HMS.450	HMSU.450	HML.450	HMLU.450
Ø 46	HMS.460	HMSU.460	HML.460	HMLU.460
Ø 47	HMS.470	HMSU.470	HML.470	HMLU.470
Ø 48	HMS.480	HMSU.480	HML.480	HMLU.480
Ø 49	HMS.490	HMSU.490	HML.490	HMLU.490
Ø 50	HMS.500	HMSU.500	HML.500	HMLU.500
Ø 51	HMS.510	HMSU.510	HML.510	HMLU.510
Ø 52	HMS.520	HMSU.520	HML.520	HMLU.520
Ø 53	HMS.530	HMSU.530	HML.530	HMLU.530
Ø 54	HMS.540	HMSU.540	HML.540	HMLU.540
Ø 55	HMS.550	HMSU.550	HML.550	HMLU.550
Ø 56	HMS.560	HMSU.560	HML.560	HMLU.560
Ø 57	HMS.570	HMSU.570	HML.570	HMLU.570
Ø 58	HMS.580	HMSU.580	HML.580	HMLU.580
Ø 59	HMS.590	HMSU.590	HML.590	HMLU.590
Ø 60	HMS.600	HMSU.600	HML.600	HMLU.600
Ø 61	HMS.610		HML.610	
Ø 62	HMS.620		HML.620	

	DoC 35 mm Weldon	DoC 35 mm Nitto/Weldon	DoC 55 mm Weldon	DoC 55 mm Nitto/Weldo
DIA	Ø 12 - 100 mm	Ø 12 - 60 mm	Ø 12 - 200 mm	Ø 12 - 60 mm
	Code	Code	Code	Code
Ø 63	HMS.630		HML.630	
Ø 64	HMS.640		HML.640	
Ø 65	HMS.650		HML.650	
Ø 66	HMS.660		HML.660	
Ø 67	HMS.670		HML.670	
Ø 68	HMS.680		HML.680	
Ø 69	HMS.690		HML.690	
Ø 70	HMS.700		HML.700	
Ø 71	HMS.710		HML.710	
Ø 72	HMS.720		HML.720	
Ø 73	HMS.730		HML.730	
Ø 74	HMS.740		HML.740	
Ø 75	HMS.750		HML.750	
Ø 76				
	HMS.760		HML.760	
Ø 77	HMS.770		HML.770	
Ø 78	HMS.780		HML.780	
Ø 79	HMS.790		HML.790	
Ø 80	HMS.800		HML.800	
Ø 81	HMS.810		HML.810	
Ø 82	HMS.820		HML.820	
Ø 83	HMS.830		HML.830	
Ø 84	HMS.840		HML.840	
Ø 85	HMS.850		HML.850	
Ø 86	HMS.860		HML.860	
Ø 87	HMS.870		HML.870	
Ø 88	HMS.880		HML.880	
Ø 89	HMS.890		HML.890	
Ø 90	HMS.900		HML.900	
Ø 91	HMS.910		HML.910	
Ø 92	HMS.920		HML.920	
Ø 93	HMS.930		HML.930	
Ø 94	HMS.940		HML.940	
Ø 95	HMS.950		HML.950	
Ø 96	HMS.960		HML.960	
Ø 97	HMS.970		HML.970	
Ø 98	HMS.980		HML.980	
Ø 99	HMS.990		HML.990	
Ø 100	HMS.1000		HML.1000	
Ø 101			HML.1010	
Ø 102			HML.1020	
Ø 103			HML.1030	
Ø 104			HML.1040	
Ø 105			HML.1050	
Ø 106			HML.1060	
Ø 107			HML.1070	
Ø 108			HML.1080	
Ø 109			HML.1090	
Ø 110			HML.1100	
Ø 111			HML.1110	
Ø 112			HML.1120	



Weldon shank



Nitto/Weldon shank



Shank sizes

DIA Ø 12 - 60 mm: 19.05 mm (3/4")



DoC Depth of Cut measured inside cutter



Weldon shank



Nitto/Weldon shank



Shank sizesDIA Ø 12 - 60 mm:
19.05 mm (3/4")



Depth of Cut measured inside cutter

	DoC 35 mm Weldon	DoC 35 mm Nitto/Weldon	DoC 55 mm Weldon	DoC 55 mm Nitto/Weldon
DIA	Ø 12 - 100 mm	Ø 12 - 60 mm	Ø 12 - 200 mm	Ø 12 - 60 mm
	Code	Code	Code	Code
Ø 114			HML.1140	
Ø 115			HML.1150	
Ø 116			HML.1160	
Ø 117			HML.1170	
Ø 118			HML.1180	
Ø 119			HML.1190	
Ø 120			HML.1200	
Ø 121			HML.1210	
Ø 122			HML.1220	
Ø 123			HML.1230	
Ø 124			HML.1240	
Ø 125			HML.1250	
Ø 126			HML.1260	
Ø 127			HML.1270	
Ø 128			HML.1280	
Ø 129			HML.1290	
Ø 130			HML.1300	
Ø 131			HML.1310	
Ø 132			HML.1320	
Ø 133			HML.1330	
Ø 134			HML.1340	
Ø 135			HML.1350	
Ø 136			HML.1360	
Ø 137			HML.1370	
Ø 138			HML.1380	
Ø 139			HML.1390	
Ø 140			HML.1400	
Ø 141			HML.1410	
Ø 142			HML.1420	
Ø 143			HML.1430	
Ø 144			HML.1440	
Ø 145			HML.1450	
Ø 146			HML.1460	
Ø 147			HML.1470	
Ø 148			HML.1480	
Ø 149			HML.1490	
Ø 150			HML.1500	
Ø 151			HML.1510	
Ø 152			HML.1520	
Ø 153			HML.1530	
Ø 154			HML.1540	
Ø 155			HML.1550	
Ø 156			HML.1560	
Ø 157			HML.1570	
Ø 157			HML.1580	
Ø 159			HML.1590	
Ø 160			HML.1600	
Ø 161			HML.1610	
Ø 162			HML.1620	
Ø 163			HML.1630	
Ø 164			HML.1640	

	DoC 35 mm Weldon	DoC 35 mm Nitto/Weldon	DoC 55 mm Weldon	DoC 55 mm Nitto/Weldon
DIA	Ø 12 - 100 mm	Ø 12 - 60 mm	Ø 12 - 200 mm	Ø 12 - 60 mm
	Code	Code	Code	Code
Ø 165			HML.1650	
Ø 166			HML.1660	
Ø 167			HML.1670	
Ø 168			HML.1680	
Ø 169			HML.1690	
Ø 170			HML.1700	
Ø 171			HML.1710	
Ø 172			HML.1720	
Ø 173			HML.1730	
Ø 174			HML.1740	
Ø 175			HML.1750	
Ø 176			HML.1760	
Ø 177			HML.1770	
Ø 178			HML.1780	
Ø 179			HML.1790	
Ø 180			HML.1800	
Ø 181			HML.1810	
Ø 182			HML.1820	
Ø 183			HML.1830	
Ø 184			HML.1840	
Ø 185			HML.1850	
Ø 186			HML.1860	
Ø 187			HML.1870	
Ø 188			HML.1880	
Ø 189			HML.1890	
Ø 190			HML.1900	
Ø 191			HML.1910	
Ø 192			HML.1920	
Ø 193			HML.1930	
Ø 194			HML.1940	
Ø 195			HML.1950	
Ø 196			HML.1960	
Ø 197			HML.1970	
Ø 198			HML.1980	
Ø 199			HML.1990	
Ø 200			HML.2000	



Weldon shank



Nitto/Weldon shank



Shank sizes

DIA Ø 12 - 60 mm: 19.05 mm (3/4")



DoC Depth of Cut measured inside cutter

TCT

Weldon shank



Shank sizesDIA Ø 12 - 60 mm:
19.05 mm (3/4")



DoC Depth of Cut measured inside cutter

	DoC 75 mm Weldon	DoC 100 mm Weldon	DoC 150 mm Weldon	DoC 200 mm Weldon
DIA	Ø 12 - 50 mm	Ø 12 - 200 mm	Ø 22 - 200 mm	Ø 22 - 200 mm
	Code	Code	Code	Code
Ø 12	HMY.120	HMX.120		
Ø 13	HMY.130	HMX.130		
Ø 14	HMY.140	HMX.140		
Ø 15	HMY.150	HMX.150		
Ø 16	HMY.160	HMX.160		
Ø 17	HMY.170	HMX.170		
Ø 18	HMY.180	HMX.180		
Ø 19	HMY.190	HMX.190		
Ø 20	HMY.200	HMX.200		
Ø 21	HMY.210	HMX.210		
Ø 22	HMY.220	HMX.220	HMW.220	HMV.220
Ø 23	HMY.230	HMX.230	HMW.230	HMV.230
Ø 24	HMY.240	HMX.240	HMW.240	HMV.240
Ø 25	HMY.250	HMX.250	HMW.250	HMV.250
Ø 26	HMY.260	HMX.260	HMW.260	HMV.260
Ø 27	HMY.270	HMX.270	HMW.270	HMV.270
Ø 28	HMY.280	HMX.280	HMW.280	HMV.280
Ø 29	HMY.290	HMX.290	HMW.290	HMV.290
Ø 30	HMY.300	HMX.300	HMW.300	HMV.300
Ø 31	HMY.310	HMX.310	HMW.310	HMV.310
Ø 32	HMY.320	HMX.320	HMW.320	HMV.320
Ø 33	HMY.330	HMX.330	HMW.330	HMV.330
Ø 34	HMY.340	HMX.340	HMW.340	HMV.340
Ø 35	HMY.350	HMX.350	HMW.350	HMV.350
Ø 36	HMY.360	HMX.360	HMW.360	HMV.360
Ø 37	HMY.370	HMX.370	HMW.370	HMV.370
Ø 38	HMY.380	HMX.380	HMW.380	HMV.380
Ø 39	HMY.390	HMX.390	HMW.390	HMV.390
Ø 40	HMY.400	HMX.400	HMW.400	HMV.400
Ø 41	HMY.410	HMX.410	HMW.410	HMV.410
Ø 42	HMY.420	HMX.420	HMW.420	HMV.420
Ø 43	HMY.430	HMX.430	HMW.430	HMV.430
Ø 44	HMY.440	HMX.440	HMW.440	HMV.440
Ø 45	HMY.450	HMX.450	HMW.450	HMV.450
Ø 46	HMY.460	HMX.460	HMW.460	HMV.460
Ø 47	HMY.470	HMX.470	HMW.470	HMV.470
Ø 48	HMY.480	HMX.480	HMW.480	HMV.480
Ø 49	HMY.490	HMX.490	HMW.490	HMV.490
Ø 50	HMY.500	HMX.500	HMW.500	HMV.500
Ø 51		HMX.510	HMW.510	HMV.510
Ø 52		HMX.520	HMW.520	HMV.520
Ø 53		HMX.530	HMW.530	HMV.530
Ø 54		HMX.540	HMW.540	HMV.540
Ø 55		HMX.550	HMW.550	HMV.550
Ø 56		HMX.560	HMW.560	HMV.560
Ø 57		HMX.570	HMW.570	HMV.570
Ø 58		HMX.580	HMW.580	HMV.580
Ø 59		HMX.590	HMW.590	HMV.590
Ø 60		HMX.600	HMW.600	HMV.600
Ø 61		HMX.610	HMW.610	HMV.610
Ø 62		HMX.620	HMW.620	HMV.620
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	DoC 75 mm Weldon	DoC 100 mm Weldon	DoC 150 mm Weldon	DoC 200 mm Weldon
DIA	Ø 12 - 50 mm	Ø 12 - 200 mm	Ø 22 - 200 mm	Ø 22 - 200 mm
	Code	Code	Code	Code
Ø 63		HMX.630	HMW.630	HMV.630
Ø 64		HMX.640	HMW.640	HMV.640
Ø 65		HMX.650	HMW.650	HMV.650
Ø 66		HMX.660	HMW.660	HMV.660
Ø 67		HMX.670	HMW.670	HMV.670
Ø 68		HMX.680	HMW.680	HMV.680
Ø 69		HMX.690	HMW.690	HMV.690
Ø 70		HMX.700	HMW.700	HMV.700
Ø 71		HMX.710	HMW.710	HMV.710
Ø 72		HMX.720	HMW.720	HMV.720
Ø 73		HMX.730	HMW.730	HMV.730
Ø 74		HMX.740	HMW.740	HMV.740
Ø 75		HMX.750	HMW.750	HMV.750
Ø 76		HMX.760	HMW.760	HMV.760
Ø 77		HMX.770	HMW.770	HMV.770
Ø 78		HMX.780	HMW.780	HMV.780
Ø 79		HMX.790	HMW.790	HMV.790
Ø 80		HMX.800	HMW.800	HMV.800
Ø 81		HMX.810	HMW.810	HMV.810
Ø 82		HMX.820	HMW.820	HMV.820
Ø 83		HMX.830	HMW.830	HMV.830
Ø 84		HMX.840	HMW.840	HMV.840
Ø 85		HMX.850	HMW.850	HMV.850
Ø 86		HMX.860	HMW.860	HMV.860
Ø 87		HMX.870	HMW.870	HMV.870
Ø 88		HMX.880	HMW.880	
Ø 89		HMX.890	HMW.890	HMV.890
Ø 90		HMX.900	HMW.900	HMV.900
Ø 91		HMX.910	HMW.910	HMV.910
Ø 92		HMX.920	HMW.920	HMV.920
Ø 93		HMX.930	HMW.930	HMV.930
Ø 94		HMX.940	HMW.940	HMV.940
Ø 95		HMX.950	HMW.950	HMV.950
Ø 96		HMX.960	HMW.960	HMV.960
Ø 97		HMX.970	HMW.970	HMV.970
Ø 98		HMX.980	HMW.980	HMV.980
Ø 99		HMX.990	HMW.990	HMV.990
Ø 100		HMX.1000	HMW.1000	HMV.1000
Ø 101		HMX.1010	HMW.1010	HMV.1010
Ø 102		HMX.1020	HMW.1020	HMV.1020
Ø 103		HMX.1030	HMW.1030	HMV.1030
Ø 104		HMX.1040	HMW.1040	HMV.1040
Ø 105		HMX.1050	HMW.1050	HMV.1050
Ø 106		HMX.1060	HMW.1060	HMV.1060
Ø 107		HMX.1070	HMW.1070	HMV.1070
Ø 108		HMX.1080	HMW.1080	HMV.1080
Ø 109		HMX.1090	HMW.1090	HMV.1090
Ø 110		HMX.1100	HMW.1100	HMV.1100
Ø 111		HMX.1110	HMW1110	HMV.1110
Ø 112		HMX.1120	HMW1120	HMV.1120
		HMX.1130	HMW.1130	HMV.1130



Weldon shank



Shank sizes

DIA Ø 12 - 60 mm: 19.05 mm (3/4")



TCT

Weldon shank



Shank sizesDIA Ø 12 - 60 mm:
19.05 mm (3/4")



DoC

Depth
of Cut
measured
inside
cutter

	DoC 75 mm Weldon	DoC 100 mm Weldon	DoC 150 mm Weldon	DoC 200 mm Weldon
DIA	Ø 12 - 50 mm	Ø 12 - 200 mm	Ø 22 - 200 mm	Ø 22 - 200 mm
	Code	Code	Code	Code
Ø 114		HMX.1140	HMW.1140	HMV.1140
Ø 115		HMX.1150	HMW.1150	HMV.1150
Ø 116		HMX.1160	HMW.1160	HMV.1160
Ø 117		HMX.1170	HMW.1170	HMV.1170
Ø 118		HMX.1180	HMW.1180	HMV.1180
Ø 119		HMX.1190	HMW.1190	HMV.1190
Ø 120		HMX.1200	HMW.1200	HMV.1200
Ø 121		HMX.1210	HMW.1210	HMV.1210
Ø 122		HMX.1220	HMW.1220	HMV.1220
Ø 123		HMX.1230	HMW.1230	HMV.1230
Ø 124		HMX.1240	HMW.1240	HMV.1240
Ø 125		HMX.1250	HMW.1250	HMV.1250
Ø 126		HMX.1260	HMW.1260	HMV.1260
Ø 127		HMX.1270	HMW.1270	HMV.1270
Ø 128		HMX.1280	HMW.1280	HMV.1280
Ø 129		HMX.1290	HMW.1290	HMV.1290
Ø 130		HMX.1300	HMW.1300	HMV.1300
Ø 131		HMX.1310	HMW.1310	HMV.1310
Ø 132			HMW.1320	
		HMX.1320		HMV.1320
Ø 133		HMX.1330	HMW.1330	HMV.1330
Ø 134		HMX.1340	HMW.1340	HMV.1340
Ø 135		HMX.1350	HMW.1350	HMV.1350
Ø 136		HMX.1360	HMW.1360	HMV.1360
Ø 137		HMX.1370	HMW.1370	HMV.1370
Ø 138		HMX.1380	HMW.1380	HMV.1380
Ø 139		HMX.1390	HMW.1390	HMV.1390
Ø 140		HMX.1400	HMW.1400	HMV.1400
Ø 141		HMX.1410	HMW.1410	HMV.1410
Ø 142		HMX.1420	HMW.1420	HMV.1420
Ø 143		HMX.1430	HMW.1430	HMV.1430
Ø 144		HMX.1440	HMW.1440	HMV.1440
Ø 145		HMX.1450	HMW.1450	HMV.1450
Ø 146		HMX.1460	HMW.1460	HMV.1460
Ø 147		HMX.1470	HMW.1470	HMV.1470
Ø 148		HMX.1480	HMW.1480	HMV.1480
Ø 149		HMX.1490	HMW.1490	HMV.1490
Ø 150		HMX.1500	HMW.1500	HMV.1500
Ø 151		HMX.1510	HMW.1510	HMV.1510
Ø 152		HMX.1520	HMW.1520	HMV.1520
Ø 153		HMX.1530	HMW.1530	HMV.1530
Ø 154		HMX.1540	HMW.1540	HMV.1540
Ø 155		HMX.1550	HMW.1550	HMV.1550
Ø 156		HMX.1560	HMW.1560	HMV.1560
Ø 157		HMX.1570	HMW.1570	HMV.1570
Ø 158		HMX.1580	HMW.1580	HMV.1580
Ø 159		HMX.1590	HMW.1590	HMV.1590
Ø 160		HMX.1600	HMW.1600	HMV.1600
Ø 161		HMX.1610	HMW.1610	HMV.1610
Ø 162		HMX.1620	HMW.1620	HMV.1620
		HMX.1630	HMW.1630	HMV.1630
Ø 163				
Ø 164		HMX.1640	HMW.1640	HMV.1640

	DoC 75 mm Weldon	DoC 100 mm Weldon	DoC 150 mm Weldon	DoC 200 mm Weldon
DIA	Ø 12 - 50 mm	Ø 12 - 200 mm	Ø 22 - 200 mm	Ø 22 - 200 mm
	Code	Code	Code	Code
Ø 165		HMX.1650	HMW.1650	HMV.1650
Ø 166		HMX.1660	HMW.1660	HMV.1660
Ø 167		HMX.1670	HMW.1670	HMV.1670
Ø 168		HMX.1680	HMW.1680	HMV.1680
Ø 169		HMX.1690	HMW.1690	HMV.1690
Ø 170		HMX.1700	HMW.1700	HMV.1700
Ø 171		HMX.1710	HMW.1710	HMV.1710
Ø 172		HMX.1720	HMW.1720	HMV.1720
Ø 173		HMX.1730	HMW.1730	HMV.1730
Ø 174		HMX.1740	HMW.1740	HMV.1740
Ø 175		HMX.1750	HMW.1750	HMV.1750
Ø 176		HMX.1760	HMW.1760	HMV.1760
Ø 177		HMX.1770	HMW.1770	HMV.1770
Ø 178		HMX.1780	HMW1780	HMV.1780
Ø 179		HMX.1790	HMW.1790	HMV.1790
Ø 180		HMX.1800	HMW.1800	HMV.1800
Ø 181		HMX.1810	HMW.1810	HMV.1810
Ø 182		HMX.1820	HMW.1820	HMV.1820
Ø 183		HMX.1830	HMW.1830	HMV.1830
Ø 184		HMX.1840	HMW.1840	HMV.1840
Ø 185		HMX.1850	HMW.1850	HMV.1850
Ø 186		HMX.1860	HMW.1860	HMV.1860
Ø 187		HMX.1870	HMW.1870	HMV.1870
Ø 188		HMX.1880	HMW.1880	HMV.1880
Ø 189		HMX.1890	HMW.1890	HMV.1890
Ø 190		HMX.1900	HMW.1900	HMV.1900
Ø 191		HMX.1910	HMW.1910	HMV.1910
Ø 192		HMX.1920	HMW.1920	HMV.1920
Ø 193		HMX.1930	HMW.1930	HMV.1930
Ø 194		HMX.1940	HMW.1940	HMV.1940
Ø 195		HMX.1950	HMW.1950	HMV.1950
Ø 196		HMX.1960	HMW.1960	HMV.1960
Ø 197		HMX.1970	HMW.1970	HMV.1970
Ø 198		HMX.1980	HMW.1980	HMV.1980
Ø 199		HMX.1990	HMW.1990	HMV.1990
Ø 200		HMX.2000	HMW.2000	HMV.2000



Weldon shank



Shank sizes

DIA Ø 12 - 60 mm: 19.05 mm (3/4")



DoC Depth of Cut measured inside cutter

тст

Weldon shank



Nitto/Weldon shank



Shank sizesDIA Ø 7/16" - 2 5/16": 3/4"

DIA Ø 2 3/8" - 8": 1 1/4"



Depth of Cut measured inside cutter

	DoC 1"	DoC 1"	DoC 2"	DoC 2"
DIA	Weldon Ø 7/16" - 4"	Nitto/Weldon Ø 7/16" - 2 5/16"	Weldon Ø 7/16" - 8"	Nitto/Weldon Ø 7/16" - 2 5/16"
	Code	Code	Code	Code
Ø 7/16"	HMS.7/16"	HMSU.7/16"	HML.7/16"	HMLU.7/16"
Ø 1/2"	HMS.1/2"	HMSU.1/2"	HML.1/2"	HMLU.1/2"
Ø 9/16"	HMS.9/16"	HMSU.9/16"	HML.9/16"	HMLU.9/16"
Ø 5/8"	HMS.5/8"	HMSU.5/8"	HML.5/8"	HMLU.5/8"
Ø 11/16"	HMS.11/16"	HMSU.11/16"	HML.11/16"	HMLU.11/16"
Ø 3/4"	HMS.3/4"	HMSU.3/4"	HML.3/4"	HMLU.3/4"
Ø 13/16"	HMS.13/16"	HMSU.13/16"	HML.13/16"	HMLU.13/16"
Ø 7/8"	HMS.7/8"	HMSU.7/8"	HML.7/8"	HMLU.7/8"
Ø 15/16"	HMS.15/16"	HMSU.15/16"	HML.15/16"	HMLU.15/16"
Ø 1"	HMS.1"	HMSU.1"	HML.1"	HMLU.1"
Ø 1 1/16"	HMS.1-1/16"	HMSU.1-1/16"	HML.1-1/16"	HMLU.1-1/16"
Ø 1 1/8"	HMS.1-1/8"	HMSU.1-1/8"	HML.1-1/8"	HMLU.1-1/8"
Ø 1 3/16"	HMS.1-3/16"	HMSU.1-3/16"	HML.1-3/16"	HMLU.1-3/16"
Ø 1 1/4"	HMS.1-1/4"	HMSU.1-1/4"	HML.1-1/4"	HMLU.1-1/4"
Ø 1 5/16"	HMS.1-5/16"	HMSU.1-5/16"	HML.1-5/16"	HMLU.1-5/16"
Ø 1 3/8"	HMS.1-3/8"	HMSU.1-3/8"	HML.1-3/8"	HMLU.1-3/8"
Ø 1 7/16"	HMS.1-7/16"	HMSU.1-7/16"	HML.1-7/16"	HMLU.1-7/16"
Ø 1 1/2"	HMS.1-1/2"	HMSU.1-1/2"	HML.1-1/2"	HMLU.1-1/2"
Ø 1 9/16"	HMS.1-9/16"	HMSU.1-9/16"	HML.1-9/16"	HMLU.1-9/16"
Ø 1 5/8"	HMS.1-5/8"	HMSU.1-5/8"	HML.1-5/8"	HMLU.1-5/8"
Ø 1 11/16"	HMS.1-11/16"	HMSU.1-11/16"	HML.1-11/16"	HMLU.1-11/16"
Ø 1 3/4"	HMS.1-3/4"	HMSU.1-3/4"	HML.1-3/4"	HMLU.1-3/4"
Ø 1 13/16"	HMS.1-13/16"	HMSU.1-13/16"	HML.1-13/16"	HMLU.1-13/16"
Ø 1 7/8"	HMS.1-7/8"	HMSU.1-7/8"	HML.1-7/8"	HMLU.1-7/8"
Ø 1 15/16"	HMS.1-15/16"	HMSU.1-15/16"	HML.1-15/16"	HMLU.1-15/16"
Ø 2"	HMS.2"	HMSU.2"	HML.2"	HMLU.2"
Ø 2 1/16"	HMS.2-1/16"	HMSU.2-1/16"	HML.2-1/16"	HMLU.2-1/16"
Ø 2 1/8"	HMS.2-1/8"	HMSU.2-1/8"	HML.2-1/8"	HMLU.2-1/8"
Ø 2 3/16"	HMS.2-3/16"	HMSU.2-3/16"	HML.2-3/16"	HMLU.2-3/16"
Ø 2 1/4"	HMS.2-1/4"	HMSU.2-1/4"	HML.2-1/4"	HMLU.2-1/4"
Ø 2 5/16"	HMS. 2-5/16"	HMSU. 2-5/16"	HML.2-5/16"	HMLU . 2-5/16"
Ø 2 3/8"	HMS.2-3/8"		HML.2-3/8"	
Ø 2 7/16"	HMS.2-7/16"		HML.2-7/16"	
Ø 2 1/2"	HMS.2-1/2"		HML.2-1/2"	
Ø 2 9/16"	HMS.2-9/16"		HML.2-9/16"	
Ø 2 5/8"	HMS.2-5/8"		HML.2-5/8"	
Ø 2 11/16"	HMS.2-11/16"		HML.2-11/16"	
Ø 2 3/4"	HMS.2-3/4"		HML.2-3/4"	
Ø 2 13/16"	HMS.2-13/16"		HML.2-13/16"	
Ø 2 7/8"	HMS.2-7/8"		HML.2-7/8"	
Ø 2 15/16"	HMS.2-15/16"		HML.2-15/16"	
Ø 3"	HMS.3"		HML.3"	
Ø 3 1/16"	HMS.3-1/16"		HML.3-1/16"	
Ø 3 1/8"	HMS.3-1/8"		HML.3-1/8"	
Ø 3 3/16"	HMS.3-3/16"		HML.3-3/16"	
Ø 3 1/4"	HMS.3-1/4"		HML.3-1/4"	
Ø 3 5/16"	HMS.3-5/16"		HML.3-5/16"	
Ø 3 3/8"	HMS.3-3/8"		HML.3-3/8"	
Ø 3 7/16"	HMS.3-7/16"		HML.3-7/16"	
	HMS.3-1/2"		HML.3-1/2"	
Ø 3 1/2"	111010.0-1/2		T IIVIL.O 1/L	

	DoC 1" Weldon	DoC 1" Nitto/Weldon	DoC 2" Weldon	DoC 2" Nitto/Weldon
DIA	Ø 7/16" - 4"	Ø 7/16" - 2 5/16"	Ø 7/16" - 8"	Ø 7/16" - 2 5/16"
	Code	Code	Code	Code
Ø 3 5/8"	HMS.3-5/8"		HML.3-5/8"	
Ø 3 11/16"	HMS.3-11/16"		HML.3-11/16"	
Ø 3 3/4"	HMS.3-3/4"		HML.3-3/4"	
Ø 3 13/16"	HMS.3-13/16"		HML.3-13/16"	
Ø 3 7/8"	HMS.3-7/8"		HML.3-7/8"	
Ø 3 15/16"	HMS.3-15/16"		HML.3-15/16"	
Ø 4"	HMS.4"		HML.4"	
Ø 4 1/16"			HML.4-1/16"	
Ø 4 1/8"			HML.4-1/8"	
Ø 4 3/16"			HML.4-3/16"	
Ø 4 1/4"			HML.4-1/4"	
Ø 4 5/16"			HML.4-5/16"	
Ø 4 3/8"			HML.4-3/8"	
Ø 4 7/16"			HML.4-7/16"	
Ø 4 1/2"			HML.4-1/2"	
Ø 4 9/16"			HML.4-9/16"	
Ø 4 5/8"			HML.4-5/8"	
Ø 4 11/16"			HML.4-11/16"	
Ø 4 3/4"			HML.4-3/4"	
Ø 4 3/4 Ø 4 13/16"			HML.4-13/16"	
Ø 4 7/8"			HML.4-7/8"	
Ø 4 15/16"			HML.4-15/16"	
Ø 5"			HML.5"	
Ø 5 1/16"			HML.5-1/16"	
Ø 5 1/8"			HML.5-1/8"	
Ø 5 3/16"			HML.5-3/16"	
Ø 5 1/4"			HML.5-1/4"	
Ø 5 5/16"			HML.5-5/16"	
Ø 5 3/8"			HML.5-3/8"	
Ø 5 7/16"			HML.5-7/16"	
Ø 5 1/2"			HML.5-1/2"	
Ø 5 9/16"			HML.5-9/16"	
Ø 5 5/8"			HML.5-5/8"	
Ø 5 11/16"			HML.5-11/16"	
Ø 5 3/4"			HML.5-3/4"	
Ø 5 13/16"			HML.5-13/16"	
Ø 5 7/8"			HML.5-7/8"	
Ø 5 15/16"			HML.5-15/16"	
Ø 6"			HML.6"	
Ø 6 1/16"			HML.6-1/16"	
Ø 6 1/8"			HML.6-1/8"	
Ø 6 3/16"			HML.6-3/16"	
Ø 6 1/4"			HML.6-1/4"	
Ø 6 5/16"			HML.6-5/16"	
Ø 6 3/8"			HML.6-3/8"	
Ø 6 7/16"			HML.6-7/16"	
Ø 6 1/2"			HML.6-1/2"	
Ø 6 9/16"			HML.6-9/16"	
Ø 6 5/8"			HML.6-5/8"	
Ø 6 11/16"			HML.6-11/16"	
Ø 6 3/4"			HML.6-3/4"	



Weldon shank



Nitto/Weldon shank



Shank sizes

DIA Ø 7/16" - 2 3/8": 3/4"



DoC Depth of Cut measured inside cutter

TCT

Weldon shank



Nitto/Weldon shank



Shank sizesDIA Ø 7/16" - 2 3/8":
3/4"



Depth of Cut measured inside cutter

	DoC 1" Weldon	DoC 1" Nitto/Weldon	DoC 2" Weldon	DoC 2" Nitto/Weldon
DIA	Ø 7/16" - 4"	Ø 7/16" - 2 5/16"	Ø 7/16" - 8"	Ø 7/16" - 2 5/16"
	Code	Code	Code	Code
Ø 6 13/16"			HML.6-13/16"	
Ø 6 7/8"			HML.6-7/8"	
Ø 6 15/16"			HML.6-15/16"	
Ø 7"			HML.7"	
Ø 7 1/16"			HML.7-1/16"	
Ø 7 1/8"			HML.7-1/8"	
Ø 7 3/16"			HML.7-3/16"	
Ø 7 1/4"			HML.7-1/4"	
Ø 7 5/16"			HML.7-5/16"	
Ø 7 3/8"			HML.7-3/8"	
Ø 7 7/16"			HML.7-7/16"	
Ø 7 1/2"			HML.7-1/2"	
Ø 7 9/16"			HML.7-9/16"	
Ø 7 5/8"			HML.7-5/8"	
Ø 7 11/16"			HML.7-11/16"	
Ø 7 3/4"			HML.7-3/4"	
Ø 7 13/16"			HML.7-13/16"	
Ø 7 7/8"			HML.7-7/8"	
Ø 7 15/16"			HML.7-15/16"	
Ø 8"			HML.8"	

	DoC 3" Weldon	DoC 4" Weldon	DoC 6" Weldon	DoC 8" Weldon
DIA	Ø 7/16" - 3"	Ø 7/16" - 8"	Ø 7/8" - 8"	Ø 7/8" - 8"
	Code	Code	Code	Code
Ø 7/16"	HMY.7/16"	HMX.7/16"		
Ø 1/2"	HMY.1/2"	HMX.1/2"		
Ø 9/16"	HMY.9/16"	HMX.9/16"		
Ø 5/8"	HMY.5/8"	HMX.5/8"		
Ø 11/16"	HMY.11/16"	HMX.11/16"		
Ø 3/4"	HMY.3/4"	HMX.3/4"		
Ø 13/16"	HMY.13/16"	HMX.13/16"		
Ø 7/8"	HMY.7/8"	HMX.7/8"	HMW.7/8"	HMV.7/8"
Ø 15/16"	HMY.15/16"	HMX.15/16"	HMW.15/16"	HMV.15/16"
Ø 1"	HMY.1"	HMX.1"	HMW.1"	HMV.1"
Ø 1 1/16"	HMY.1-1/16"	HMX.1-1/16"	HMW.1-1/16"	HMV.1-1/16"
Ø 1 1/8"	HMY.1-1/8"	HMX.1-1/8"	HMW.1-1/8"	HMV.1-1/8"
Ø 1 3/16"	HMY.1-3/16"	HMX.1-3/16"	HMW.1-3/16"	HMV.1-3/16"
Ø 1 1/4"	HMY.1-1/4"	HMX.1-1/4"	HMW.1-1/4"	HMV.1-1/4"
Ø 1 5/16"	HMY.1-5/16"	HMX.1-5/16"	HMW.1-5/16"	HMV.1-5/16"
Ø 1 3/8"	HMY.1-3/8"	HMX.1-3/8"	HMW.1-3/8"	HMV.1-3/8"
Ø 1 7/16"	HMY.1-7/16"	HMX.1-7/16"	HMW.1-7/16"	HMV.1-7/16"
Ø 1 1/2"	HMY.1-1/2"	HMX.1-1/2"	HMW.1-1/2"	HMV.1-1/2"
Ø 1 9/16"	HMY.1-9/16"	HMX.1-9/16"	HMW.1-9/16"	HMV.1-9/16"
Ø 1 5/8"	HMY.1-5/8"	HMX.1-5/8"	HMW.1-5/8"	HMV.1-5/8"
Ø 1 11/16"	HMY.1-11/16"	HMX.1-11/16"	HMW.1-11/16"	HMV.1-11/16"
Ø 1 3/4"	HMY.1-3/4"	HMX.1-3/4"	HMW.1-3/4"	HMV.1-3/4"
Ø 1 13/16"	HMY.1-13/16"	HMX.1-13/16"	HMW.1-13/16"	HMV.1-13/16"
Ø 1 7/8"	HMY.1-7/8"	HMX.1-7/8"	HMW.1-7/8"	HMV.1-7/8"
Ø 1 15/16"	HMY.1-15/16"	HMX.1-15/16"	HMW.1-15/16"	HMV.1-15/16"

	DoC 3" Weldon	DoC 4" Weldon	DoC 6" Weldon	DoC 8" Weldon
DIA	Ø 7/16" - 3"	Ø 7/16" - 8"	Ø 7/8" - 8"	Ø 7/8" - 8"
	Code	Code	Code	Code
Ø 2"	HMY.2"	HMX.2"	HMW.2"	HMV.2"
Ø 2 1/16"	HMY.2-1/16"	HMX.2-1/16"	HMW.2-1/16"	HMV.2-1/16"
Ø 2 1/8"	HMY.2-1/8"	HMX.2-1/8"	HMW.2-1/8"	HMV.2-1/8"
Ø 2 3/16"	HMY.2-3/16"	HMX.2-3/16"	HMW.2-3/16"	HMV.2-3/16"
Ø 2 1/4"	HMY.2-1/4"	HMX.2-1/4"	HMW.2-1/4"	HMV.2-1/4"
Ø 2 5/16"	HMY. 2-5/16"	HMX. 2-5/16"	HMW. 2-5/16"	HMV.2-5/16"
Ø 2 3/8"	HMY.2-3/8"	HMX.2-3/8"	HMW.2-3/8"	HMV.2-3/8"
Ø 2 7/16"	HMY.2-7/16"	HMX.2-7/16"	HMW.2-7/16"	HMV.2-7/16"
Ø 2 1/2"	HMY.2-1/2"	HMX.2-1/2"	HMW.2-1/2"	HMV.2-1/2"
Ø 2 9/16"	HMY.2-9/16"	HMX.2-9/16"	HMW.2-9/16"	HMV.2-9/16"
Ø 2 5/8"	HMY.2-5/8"	HMX.2-5/8"	HMW.2-5/8"	HMV.2-5/8"
Ø 2 11/16"	HMY.2-11/16"	HMX.2-11/16"	HMW.2-11/16"	HMV.2-11/16"
Ø 2 3/4"	HMY.2-3/4"	HMX.2-3/4"	HMW.2-3/4"	HMV.2-3/4"
Ø 2 13/16"	HMY.2-13/16"	HMX.2-13/16"	HMW.2-13/16"	HMV.2-13/16"
Ø 2 7/8"	HMY.2-7/8"	HMX.2-7/8"	HMW.2-7/8"	HMV.2-7/8"
Ø 2 15/16"	HMY.2-15/16"	HMX.2-15/16"	HMW.2-15/16"	HMV.2-15/16"
Ø 3"	HMY.3"	HMX.3"	HMW.3"	HMV.3"
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Ø 3 1/16"		HMX.3-1/16"	HMW.3-1/16"	HMV.3-1/16"
Ø 3 1/8"		HMX.3-1/8"	HMW.3-1/8"	HMV.3-1/8"
Ø 3 3/16"		HMX.3-3/16"	HMW.3-3/16"	HMV.3-3/16"
Ø 3 1/4"		HMX.3-1/4"	HMW.3-1/4"	HMV.3-1/4"
Ø 3 5/16"		HMX.3-5/16"	HMW.3-5/16"	HMV.3-5/16"
Ø 3 3/8"		HMX.3-3/8"	HMW.3-3/8"	HMV.3-3/8"
Ø 3 7/16"		HMX.3-7/16"	HMW.3-7/16"	HMV.3-7/16"
Ø 3 1/2"		HMX.3-1/2"	HMW.3-1/2"	HMV.3-1/2"
Ø 3 9/16"		HMX.3-9/16"	HMW.3-9/16"	HMV.3-9/16"
Ø 3 5/8"		HMX.3-5/8"	HMW.3-5/8"	HMV.3-5/8"
Ø 3 11/16"		HMX.3-11/16"	HMW.3-11/16"	HMV.3-11/16"
Ø 3 3/4"		HMX.3-3/4"	HMW.3-3/4"	HMV.3-3/4"
Ø 3 13/16"		HMX.3-13/16"	HMW.3-13/16"	HMV.3-13/16"
Ø 3 7/8"		HMX.3-7/8"	HMW.3-7/8"	HMV.3-7/8"
Ø 3 15/16"		HMX.3-15/16"	HMW.3-15/16"	HMV.3-15/16"
Ø 4"		HMX.4"	HMW.4"	HMV.4"
Ø 4 1/16"		HMX.4-1/16"	HMW.4-1/16"	HMV.4-1/16"
Ø 4 1/8"		HMX.4-1/8"	HMW.4-1/8"	HMV.4-1/8"
Ø 4 3/16"		HMX.4-3/16"	HMW.4-3/16"	HMV.4-3/16"
Ø 4 1/4"		HMX.4-1/4"	HMW.4-1/4"	HMV.4-1/4"
Ø 4 5/16"		HMX.4-5/16"	HMW.4-5/16"	HMV.4-5/16"
Ø 4 3/8"		HMX.4-3/8"	HMW.4-3/8"	HMV.4-3/8"
Ø 4 7/16"		HMX.4-7/16"	HMW.4-7/16"	HMV.4-7/16"
Ø 4 1/2"		HMX.4-1/2"	HMW.4-1/2"	HMV.4-1/2"
Ø 4 9/16"		HMX.4-9/16"	HMW.4-9/16"	HMV.4-9/16"
Ø 4 5/8"		HMX.4-5/8"	HMW.4-5/8"	HMV.4-5/8"
Ø 4 11/16"		HMX.4-11/16"	HMW.4-11/16"	HMV.4-11/16"
Ø 4 3/4"		HMX.4-3/4"	HMW.4-3/4"	HMV.4-3/4"
Ø 4 13/16"		HMX.4-13/16"	HMW.4-13/16"	HMV.4-13/16"
Ø 4 7/8"		HMX.4-7/8"	HMW.4-7/8"	HMV.4-7/8"
Ø 4 15/16"		HMX.4-15/16"	HMW.4-15/16"	HMV.4-15/16"
Ø 5"		HMX.5"	HMW.5"	HMV.5"
Ø 5 1/16"		HMX.5-1/16"	HMW.5-1/16"	HMV.5-1/16"
Ø 5 1/18"		HMX.5-1/8"	HMW.5-1/8"	HMV.5-1/8"
<i>₩</i> 0 1/0		1 11VIA.J-1/0	11111111.3-1/0	1 11VI V. 3-1/0



Weldon shank



Shank sizes

DIA Ø 7/16" - 2 3/8": 3/4"





DoC Depth of Cut measured inside cutter

TCT

Weldon shank



Shank sizesDIA Ø 7/16" - 2 3/8":
3/4"



DoC Depth of Cut measured inside cutter

	DoC 3" Weldon	DoC 4" Weldon	DoC 6" Weldon	DoC 8" Weldon
DIA	Ø 7/16" - 3"	Ø 7/16" - 8"	Ø 7/8" - 8"	Ø 7/8" - 8"
	Code	Code	Code	Code
Ø 5 3/16"		HMX.5-3/16"	HMW.5-3/16"	HMV.5-3/16"
Ø 5 1/4"		HMX.5-1/4"	HMW.5-1/4"	HMV.5-1/4"
Ø 5 5/16"		HMX.5-5/16"	HMW.5-5/16"	HMV.5-5/16"
Ø 5 3/8"		HMX.5-3/8"	HMW.5-3/8"	HMV.5-3/8"
Ø 5 7/16"		HMX.5-7/16"	HMW.5-7/16"	HMV.5-7/16"
Ø 5 1/2"		HMX.5-1/2"	HMW.5-1/2"	HMV.5-1/2"
Ø 5 9/16"		HMX.5-9/16"	HMW.5-9/16"	HMV.5-9/16"
Ø 5 5/8"		HMX.5-5/8"	HMW.5-5/8"	HMV.5-5/8"
Ø 5 11/16"		HMX.5-11/16"	HMW.5-11/16"	HMV.5-11/16"
Ø 5 3/4"		HMX.5-3/4"	HMW.5-3/4"	HMV.5-3/4"
Ø 5 13/16"		HMX.5-13/16"	HMW.5-13/16"	HMV.5-13/16"
Ø 5 7/8"		HMX.5-7/8"	HMW.5-7/8"	HMV.5-7/8"
Ø 5 15/16"		HMX.5-15/16"	HMW.5-15/16"	HMV.5-15/16"
Ø 6"		HMX.6"	HMW.6"	HMV.6"
Ø 6 1/16"		HMX.6-1/16"	HMW.6-1/16"	HMV.6-1/16"
Ø 6 1/8"		HMX.6-1/8"	HMW.6-1/8"	HMV.6-1/8"
Ø 6 3/16"		HMX.6-3/16"	HMW.6-3/16"	HMV.6-3/16"
Ø 6 1/4"		HMX.6-1/4"	HMW.6-1/4"	HMV.6-1/4"
Ø 6 5/16"		HMX.6-5/16"	HMW.6-5/16"	HMV.6-5/16"
Ø 6 3/8"		HMX.6-3/8"	HMW.6-3/8"	HMV.6-3/8"
Ø 6 7/16"		HMX.6-7/16"	HMW.6-7/16"	HMV.6-7/16"
Ø 6 1/2"		HMX.6-1/2"	HMW.6-1/2"	HMV.6-1/2"
Ø 6 9/16"		HMX.6-9/16"	HMW.6-9/16"	HMV.6-9/16"
Ø 6 5/8"		HMX.6-5/8"	HMW.6-5/8"	HMV.6-5/8"
Ø 6 11/16"		HMX.6-11/16"	HMW.6-11/16"	HMV.6-11/16"
Ø 6 3/4"		HMX.6-3/4"	HMW.6-3/4"	HMV.6-3/4"
Ø 6 13/16"		HMX.6-13/16"	HMW.6-13/16"	HMV.6-13/16"
Ø 6 7/8"		HMX.6-7/8"	HMW.6-7/8"	HMV.6-7/8"
Ø 6 15/16"		HMX.6-15/16"	HMW.6-15/16"	HMV.6-15/16"
Ø 7"		HMX.7"	HMW.7"	HMV.7"
Ø 7 1/16"		HMX.7-1/16"	HMW.7-1/16"	HMV.7-1/16"
Ø 7 1/8"		HMX.7-1/8"	HMW.7-1/8"	HMV.7-1/8"
Ø 7 3/16"		HMX.7-3/16"	HMW.7-3/16"	HMV.7-3/16"
Ø 7 1/4"		HMX.7-1/4"	HMW.7-1/4"	HMV.7-1/4"
Ø 7 5/16"		HMX.7-5/16"	HMW.7-5/16"	HMV.7-5/16"
Ø 7 3/8"		HMX.7-3/8"	HMW.7-3/8"	HMV.7-3/8"
Ø 7 7/16"		HMX.7-7/16"	HMW.7-7/16"	HMV.7-7/16"
Ø 7 1/2"		HMX.7-1/2"	HMW.7-1/2"	HMV.7-1/2"
Ø 7 9/16"		HMX.7-9/16"	HMW.7-9/16"	HMV.7-9/16"
Ø 7 5/8"		HMX.7-5/8"	HMW.7-5/8"	HMV.7-5/8"
Ø 7 11/16"		HMX.7-11/16"	HMW.7-11/16"	HMV.7-11/16"
Ø 7 3/4"		HMX.7-3/4"	HMW.7-3/4"	HMV.7-3/4"
Ø 7 13/16"		HMX.7-13/16"	HMW.7-13/16"	HMV.7-13/16"
Ø 7 7/8"		HMX.7-7/8"	HMW.7-7/8"	HMV.7-7/8"
Ø 7 15/16"		HMX.7-15/16"	HMW.7-15/16"	HMV.7-15/16"
Ø 7 15/16 Ø 8"		HMX.8"	HMW.8"	HMV.8"
w o		TIVIA.0	TIVIVV.Ö	TIVIV.0

6 piece cutter sets



Set TCT metric

DoC 35 mm

- 6 piece annular cutter set
- Cutter sizes Ø 12, 14, 16, 18, 20, 22 mm
- Pilot pins IBC.75 & IBC.85 included

Set TCT imperial

DoC 55 mm

- 6 piece annular cutter set
- Cutter sizes Ø 12, 14, 16, 18, 20, 22 mm
- Pilot pins IBC.80 & IBC.90 included

TCT.KIT/L

10 piece cutter sets



DoC 35 mm

- 10 piece annular cutter set
- Cutter sizes 3 x Ø 14, 3 x Ø 18, 2 x Ø 22, 2 x Ø 26 mm
- Pilot pins IBC.75 & IBC.85 included

TCT.KIT/10S-M1

DoC 1"

- 10 piece annular cutter set
- Cutter sizes 2 x Ø 9/16", 2 x Ø 11/16", 2 x Ø 13/16", 2 x Ø 7/8", Ø 15/16", Ø 1"
- Pilot pins IBC.75 & IBC.85 included

TCT.KIT/10S-I1

DoC 1"

- 10 piece annular cutter set
- Cutter sizes 3 x Ø 9/16", 3 x Ø 13/16", 3 x Ø 7/8", Ø 15/16"
- Pilot pins IBC.75 & IBC.85 included

TCT.KIT/10S-I2



- DoC 55 mm
- Cutter sizes 3 x Ø 14, 3 x Ø 18, 2 x Ø 22, 2 x Ø 26 mm
- Pilot pins IBC.80 & IBC.90 included

TCT.KIT/10L-M1

DoC 2"

- 10 piece annular cutter set
- Cutter sizes 2 x Ø 9/16", 2 x Ø 11/16", 2 x Ø 13/16", 2 x Ø 7/8", Ø 15/16", Ø 1"
- Pilot pins IBC.80 & IBC.90 included

TCT.KIT/10L-I1

DoC 2"

- 10 piece annular cutter set
- Cutter sizes 3 x Ø 9/16", 3 x Ø 13/16", 3 x Ø 7/8". Ø 15/16"
- Pilot pins IBC.80 & IBC.90 included

TCT.KIT/10L-I2



Annular cutter

Tungsten Carbide Tipped Rail

Euroboor TCT Rail cutters are specifically designed to pierce through the toughest rail grades with the greatest of ease. The super micro-grain (SANDVIK) tungsten carbide tips contain optimised cutting angles and ensure vigorous and smooth cutting performance. The cutter body is specially engineered to provide

maximum stability and support to cope with the extremely hightorques generated in the cutting process. The design of the specific flutes has been based on keeping a horizontal drilling position and the type of chips from high-tensile strength steel in mind, resulting in optimal chip removal.



DoC 35 mm *



Shank sizes DIA Ø 12 - 36 mm: 19.05 mm (3/4") DoC Depth of Cut

measured inside cutter

	Weldon	Weldon
DIA	Ø 17 - 36 mm	
	Code	Code
Ø 17	TRCS.170S	TRCS.170
Ø 18	TRCS.180S	TRCS.180
Ø 19	TRCS.190S	TRCS.190
Ø 20	TRCS.200S	TRCS.200
Ø 21	TRCS.210S	TRCS.210
Ø 22	TRCS.220S	TRCS.220
Ø 23	TRCS.230S	TRCS.230
Ø 24	TRCS.240S	TRCS.240
Ø 25	TRCS.250S	TRCS.250
Ø 26	TRCS.260S	TRCS.260
Ø 27	TRCS.270S	TRCS.270
Ø 28	TRCS.280S	TRCS.280
Ø 29	TRCS.290S	TRCS.290
Ø 30	TRCS.300S	TRCS.300
Ø 31	TRCS.310S	TRCS.310
Ø 32	TRCS.320S	TRCS.320
Ø 33	TRCS.330S	TRCS.330
Ø 34	TRCS.340S	TRCS.340
Ø 35	TRCS.350S	TRCS.350
Ø 36	TRCS.360S	TRCS.360

DoC 25 mm

*availability on request

ERM.100/3 Resharpening machine

Technical data Dimensions (I x w x h) 480 x 270 x 300 mm Weight 28 kg 250 W Motor power Noise emission < 70 dBa Grinding disk Ø 125 mm Wheel bore Ø 25 mm Shaft bore 19.05 mm Weldon Speed (no load) 2,800 rpm 110 - 120 V / 60 Hz Voltage

Benefits

- Resharpens HSS cutters from Ø 12 44 mm in cutting depths of 25 – 55 mm
- Easy angle adjustment; simple alignment to original geometry
- Laser guided cutter alignment ensures correct positioning of cutting edge to the wheel
- Motor positioning
- Including CBN* grinding wheel



Accessory ERM.100/3

Standard supply

CBN* Grinding wheel (Resharping) For HSS

ERM3.0001

Index plate T6 & T7

ERM3.0008

Index plate T4/T8 & T5/T10

ERM3.0009

Index plate T9

ERM3.0010



Motor adjustment



Laser guidance

blade





Pilot pins are essential for the use of annular cutters, as they provide the following practical uses:

- Centration of cutter
- Control of oil flow
- Slug ejection

As plain as a pilot pin may look, all of these uses require high-precision and extremely low tolerances – just to make sure the centre is exactly the centre, oil flow starts and stops when you need it to, and the slug does not get stuck inside the cutter.

We offer a wide range of pilot pins that match the lengths, diameters and characteristics of our various annular cutters with exactly the required precision to enhance your drilling job in the best way possible.

¹Extended pilot pin

Specifically for use with long cutters and drilling in very thick workpieces. Makes it possible to continue drilling without midprocess replacement. Suitable for use with longer cutters as from 75 mm (3").

²two-piece pilot pin





Place pilot pin through the shank, and attach extension through the bottom inside of the cutter.

Overview

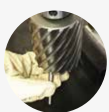
Code	Length pin	Diameter pin
IBC.70	77 mm (3")	6.35 mm (1/4")
IBC.70/2	77 mm (3")	6.35 mm (1/4")
IBC.75	90 mm (3 9/16")	6.35 mm (1/4")
IBC.80	103 mm (4 1/16")	8 mm (5/16")
IBC.85	90 mm (3 9/16")	8 mm (5/16")
IBC.90	102 mm (4")	6.35 mm (1/4")
IBC.100	122 mm (4 13/16")	8 mm (5/16")
IBC.110	159 mm (6 1/4")	6.35 mm (1/4")
IBC.120	120 mm (4 3/4")	6.35 mm (1/4")
IBC.130	165 mm (6 1/2")	8 mm (5/16")
IBC.140	150 mm (5 15/16")	8 mm (5/16")
IBC.150	252 mm (9 15/16")	8 mm (5/16")
IBC.160	201 mm (7 15/16")	8 mm (5/16")

Code	Length pin	Diameter pin
IBC.K25 ¹	127 mm (5")	6.35 mm (1/4")
IBC.K50 ¹	155 mm (6 1/8")	6.35 mm (1/4")
IBC.K75 ¹	177 mm (7")	6.35 mm (1/4")
IBC.K100 ¹	204 mm (8")	6.35 mm (1/4")
IBC.2P-130 ²	130 mm (5 1/8")	8 mm (5/16")
IBC.2P-144 ²	145 mm (5 11/16")	8 mm (5/16")
IBC.157 ²	159 mm (6 1/4")	8 mm (5/16")
IBC.2P-168 ²	170 mm (6 11/16")	8 mm (5/16")
IBC.2P-205 ²	206 mm (8 1/16")	8 mm (5/16")
IBC.2P-256 ²	258 mm (10 3/16")	8 mm (5/16")





Start drilling. Stop at approx. 50 mm depth.





Remove the extension.

Commence drilling until slug ejection.

For our IBC.70 and IBC.90 pilot pins we also offer sets:

3 x IBC.70

3 x IBC.90

IBC.70-SET

IBC.90-SET

Pilot pin features

Precise positioning

 Whilst having a perfect fit the Euroboor pilot pin is your guidance to centre the cutter.



Material

Oil flow regulation

- In standstill position with the cutter above the workpiece, the pilot pin prevents the oil from flowing.
- When moving down the cutter with the pilot pin onto the workpiece to commence drilling, the pilot pin is pushed up into the arbor and permits the oil to flow into the cutter for direct cooling and lubricating.



Slug ejection

- When the cutter is through the material, the pilot pin pushes the slug out of the workpiece by means of the strong spring inside the arbor.
- Consequently the oil flow is automatically cut off.





Pilot pin recommendations



HSS metric - 30 mm

HCS (DoC 30 mm)		
Ø 12 - 60 mm	Ø 61 - 100 mm	
IBC.70 (6.35 x 77 mm)	IBC.80 (8.00 x 103 mm)	
HCSU (DoC 30 mm)		
Ø 12 - 60 mm		
IBC.70 (6.35 x 77 mm)		

HSS metric - 55 mm

HCL (DoC 55 mm)	
Ø 12 - 60 mm	Ø 61 - 100 mm
IBC.90 (6.35 x 102 mm)	IBC.100 (8.00 x 122 mm)
	IBC.2P-130 (8.00 x 130 mm)
HCLU (DoC 55 mm)	
Ø 12 - 60 mm	
IBC.90 (6.35 x 102 mm)	

HSS metric - 75 & 100 mm

HCY (DoC 75 mm)	HCX (DoC 100 mm)
Ø 14 - 50 mm	Ø 18 - 50 mm
IBC.K25 (6.35 x 127 mm)	IBC.K50 (6.35 x 155 mm)

HSS imperial - 1"

HCS (DoC 1")	
Ø 7/16" - 2 5/16"	Ø 2 3/8" - 4"
IBC.70 (6.35 x 77 mm)	IBC.80 (8.00 x 103 mm)

HSS imperial - 2"

Ø 7/16" - 2 5/16"	Ø 2 3/8" - 4"
IBC.90 (6.35 x 102 mm)	IBC.100 (8.00 x 122 mm)
	IBC.2P-130 (8.00 x 130 mm)
HCLU (DoC 2")	
Ø 7/16" - 2 5/16"	
IBC.90 (6.35 x 102 mm)	

HSS Stack metric - 55 & 75 mm

HCPL (DoC 55 mm)	HCPY (DoC 75 mm)
Ø 18 - 32 mm	Ø 18 - 32 mm
IBC.90 (6.35 x 102 mm)	IBC.K25 (6.35 x 127 mm)

HSS Stack imperial - 2" & 3"

HCPL (DoC 2")	HCPY (DoC 3")
Ø 11/16" - 1 1/4"	Ø 11/16" - 1 1/4"
IBC.90 (6.35 x 102 mm)	IBC.K25 (6.35 x 127 mm)

HSS-Cobalt (M42) metric - 30 mm

IBS (DoC 30mm)	
Ø 12 - 60 mm	
IBC.70 (6.35 x 77 mm)	

HSS-Cobalt (M42) metric - 55 mm

IBL (DoC 55 mm)	
Ø 12 - 60 mm	
IBC.90 (6.35 x 102 mm)	

HSS-Cobalt (M35) imperial - 1"

IBS (DoC 1")		
Ø 7/16" - 2 5/16"		
IBC.70 (6.35 x 77 mm)		

HSS-Cobalt (M35) imperial - 2"

IBL (DoC 2")	
Ø 7/16" - 2 5/16"	
IBC.90 (6.35 x 102 mm)	
HSS-Cobalt (M35) imperial - 3"	

IBY (DoC 3") Ø 7/16" - 2 5/16" IBC.K25 (6.35 x 127 mm)



TCT metric - 35 mm

HMS (DoC 35 mm)	
Ø 12 - 17 mm	Ø 18 - 100 mm
IBC.75 (6.35 x 90 mm)	IBC.80 (8.00 x 103 mm)
HMSU (DoC 35 mm)	
Ø 12 - 60 mm	
IBC.80 (8.00 x 103 mm)	

TCT metric - 55 mm

HML (DoC 55 mm)	
Ø 12 - 17 mm	Ø 61 - 200 mm
IBC.90 (6.35 x 102 mm)	IBC.100 (8.00 x 122 mm)
Ø 18 - 60 mm	IBC.2P-144 (8.00 x 145 mm)
IBC.80 (8.00 x 103 mm)	
HMLU (DoC 55 mm)	
Ø 12 - 17 mm	Ø 18 - 60 mm
IBC.90 (6.35 x 102 mm)	IBC.80 (8.00 x 103 mm)

TCT metric - 75 & 100 mm

HMY (DoC 75 mm)	HMX (DoC 100 mm)
Ø 12 - 17 mm	Ø 12 - 17 mm
IBC.K25 (6.35 x 127 mm)	IBC.110 (6.35 x 159 mm)
Ø 18 - 50 mm	Ø 18 - 60 mm
IBC.140 (8.00 x 150 mm)	IBC.130 (8.00 x 165 mm)
IBC.157 (8.00 x 159 mm)	IBC.2P-168 (8.00 x 170 mm)
	Ø 61 - 200 mm
	IBC.2P-205 (8.00 x 206 mm)

TCT metric - 150 & 200 mm

HMW (DoC 150 mm)	HMV (DoC 200 mm)
Ø 22 - 200 mm	Ø 22 - 200 mm
IBC.160 (8.00 x 201 mm)	IBC.150 (8.00 x 252 mm)
IBC.2P-205 (8.00 x 206 mm)	IBC.2P-256 (8.00 x 258 mm)

TCT imperial - 1"

HMS (DoC 1")	
Ø 7/16" - 11/16"	3/4" - 4"
IBC.75 (6.35 x 90 mm)	IBC.80 (8.00 x 103 mm)
HMSU (DoC 1")	
Ø 7/16" - 2 5/16"	
IBC.80 (8.00 x 103 mm)	

TCT imperial - 2"

HML (DoC 2")	
Ø 7/16" - 11/16"	Ø 2 3/8" - 8"
IBC.90 (6.35 x 102 mm)	IBC.100 (8.00 x 122 mm)
3/4" - 2 5/16"	IBC.2P-144 (8.00 x 145 mm)
IBC.80 (8.00 x 103 mm)	
HMLU (DoC 2")	
7/16" - 11/16"	
IBC.90 (6.35 x 102 mm)	
3/4" - 2 15/16"	
IBC.80 (8.00 x 103 mm)	

TCT imperial - 3" & 4"

HMY (DoC 3")	HMX (DoC 4")
Ø 7/16" - 11/16"	Ø 7/16" - 11/16"
IBC.K25 (6.35 x 127 mm)	IBC.110 (6.35 x 159 mm)
Ø 3/4"- 3"	Ø 3/4" - 2 5/16"
IBC.140 (8.00 x 150 mm)	IBC.130 (8.00 x 165 mm)
IBC.157 (8.00 x 159 mm)	IBC.2P-168 (8.00 x 170 mm)
	Ø 2 3/8" - 8"
	IBC.2P-205 (8.00 x 206 mm)

TCT imperial - 6" & 8"

HMW (DoC 6")	HMV (DoC 8")
Ø 7/8" - 8"	Ø 7/8" - 8"
IBC.160 (8.00 x 201 mm)	IBC.150 (8.00 x 252 mm)
IBC.2P-205 (8.00 x 206 mm)	IBC.2P-256 (8.00 x 258 mm)

TCT Rail metric - 25 & 35 mm

TRCS (DoC 25 mm)	TRCS (DoC 35 mm)
Ø 17 - 36 mm	Ø 17 - 36 mm
IBC.70 (6.35 x 77 mm)	IBC.75 (6.35 x 90 mm)



Weldon twist drills

HSS 19.05 mm (3/4") Weldon shank. 135° split point. Available in 30 mm, 50 mm length, 1" and 2" (DoC). **Machined from one solid blank** (no weak spots caused by inferior material or welds).

DoC 30 mm

DoC 1" DIA Ø 1/4" - 9/16"

DI/ (0 0 14 11III)		
ММ	Code	
Ø6	SSPI.06	
Ø 7	SSPI.07	
Ø8	SSPI.08	
Ø9	SSPI.09	
Ø 10	SSPI.10	
Ø 11	SSPI.11	
Ø 12	SSPI.12	
Ø 13	SSPI.13	

Ø 14





DoC 50 mm DIA Ø 6 - 14 mm DoC 2" DIA Ø 1/4" - 9/16"

ММ	Code
Ø6	SPI.06
Ø 7	SPI.07
Ø 8	SPI.08
Ø 9	SPI.09
Ø 10	SPI.10
Ø 11	SPI.11
Ø 12	SPI.12
Ø 13	SPI.13
Ø 14	SPI.14









- HSS 19.05 mm (3/4") Weldon shank
- 135° split point
- 30 mm length (DoC)
- Sizes Ø 6 11 mm, 1 mm increments

SSPI_KIT



- HSS 19.05 mm (3/4") Weldon shank
- 135° split point
- 50 mm length (DoC)
- Sizes Ø 6 11 mm, 1 mm increments

SPI.KIT

Countersinks

- HSS 19.05 mm (3/4") Weldon shank
- 3 cutting edges
- 90°

Weldon countersinks

Weldon Countersinks		
ММ	Code	
Ø 10 - 25	SCE.25	
Ø 10 - 40	SCE.40	
Ø 15 - 50	SCE.50	



Straight shank countersinks

ММ	Code
Ø 6.3	CSB.63
Ø 8.3	CSB.83
Ø 10.4	CSB.104
Ø 12.4	CSB.124
Ø 16.5	CSB.165
Ø 20.5	CSB.205



- Sizes Ø 6.3 8.3 10.4 12.4 16.5 20.5 mm
- HSS-Cobalt (M35 quality) straight shank
- Compatible with every drill chuck
- 3 cutting edges
- 90°

CBS.620



Twist drills

- HSS-Cobalt (M35 quality)
- 135° split point
- · Compatible with every drill chuck





ММ	Code
Ø 4.2	TDCO.042
Ø 4.5	TDCO.045
Ø 5.0	TDCO.050
Ø 5.5	TDCO.055
Ø 6.0	TDCO.060
Ø 6.5	TDCO.065
Ø 6.8	TDCO.068
Ø 7.0	TDCO.070

ММ	Code
Ø 7.5	TDCO.075
Ø 8.0	TDCO.080
Ø 8.5	TDCO.085
Ø 9.0	TDCO.090
Ø 9.5	TDCO.095
Ø 10.0	TDCO.100
Ø 10.2	TDCO.102
Ø 10.5	TDCO.105
Ø 10.2	TDCO.102

ММ	Code
Ø 11.0	TDCO.110
Ø 11.5	TDCO.115
Ø 12.0	TDCO.120
Ø 12.5	TDCO.125
Ø 13.0	TDCO.130

Sizes \emptyset 1.0 - 7.5 mm come pre-packed in hanger box sets of 10 pcs. Sizes \emptyset 8.0 - 13.0 mm are pre-packed in hanger box sets of 5 pcs. Also available as 19-piece (TDS.100) and 25-piece (TDS.200) set.

25 piece twist drill set

- Sizes Ø 1 13 mm, 0.5 mm increments
- HSS TiN coated
- DIN 338
- 118° point
- Compatible with every drill chuck

TDS.190



19 piece twist drill set

- Sizes Ø 1 10 mm, 0.5 mm increments
- HSS-Cobalt (M35 quality)
- DIN 338
- 135° split point
- Compatible with every drill chuck
- Drills also sold per 5 and 10 pieces

TDS.100



25 piece twist drill set

- Sizes Ø 1 13 mm, 0.5 mm increments
- HSS-Cobalt (M35 quality)
- DIN 338
- 135° split point
- Compatible with every drill chuck
- Drills also sold per 5 and 10 pieces



Step drills

- HSS TiN coated
- Spiral flute for efficient chip removal

Step drills

ММ	Code
Ø 4 - 12	ESD.412
Ø 4 - 20	ESD.420
Ø 6 - 30	ESD.630

3-piece step drill set

- Sizes:
- Ø 4 12 mm
- Ø 4 20 mm
- Ø 6 30 mm
- HSS TiN coated
- Spiral flute for efficient chip removal

ESS.430/2

After drilling aid

Magnetic stick for cleaning up metal shavings.

Ø 22 x 400 mm

Simply wave the magnetic stick over the metal shavings to pick them up, carry them over to your scrap barrel, pull the plunger and the shavings are neatly deposited.

The Euroboor magic stick is strong enough to quickly clean up your biggest mess of metal shavings.

- Clean up sharp-edged metal chips, screws and other metal parts easily
- Items are safely ejected off of magic stick without hand contact
- Ideal for hard-to-reach spaces

MAGICSTICK





Tapping chucks

Morse Taper torque controlled tapping chucks

Specifically designed for use in combination with portable magnetic drilling machines.

Benefits

- + Quick and precise installation of taps
- + Increased operation accuracy
- Drastically reduced risk of broken taps and destroyed threads

Features

- Slip clutch torque limiter
- Clear torque controller adjustment scale
- Full instruction manual including:
 - Installation and mounting guide
 - Torque setting guide
 - Tapping speed guide
 - m/min (ft/min) to rpm calculation
 - Cutting fluid recommendation
 - Maintenance guide
- Full "all parts" servicing possibility
- Complete delivery including:
 - 2 different rubber centration collets
 - All tools required for installation and adjustment





Torque controlled tapping chuck MT3

Machine tap sizes
 M8 up to M20 (DIN 371
 and DIN376)

ETC.2

 Machine tap sizes M14 up to M30 (DIN376)

ETC.3



Tapping chuck B16 MT2 - 3

- Quick change M5 M12
- Including rubber clamps
 - GSW.172121 (Ø 4 7 mm)
 - GSW.172122 (Ø 7 10 mm)
- Auto reverse

GSW.512R

Tapping chuck B22 MT3 - 4

- Quick change M8 M20
- Including rubber clamps
- GSW.172202 (Ø 10.38 14 mm)
- GSW.172203 (Ø 16 mm)
- Auto reverse

GSW.820R

Feature overview

	Morse Taper	Tap capacity	Slip clutch	Automatic reverse
ETC.2	MT3	M8 - M20	•	-
ETC.3	MT3	M14 - M30	•	-
GSW.512R	B16 MT2 / 3	M5 - M12	-	•
GSW.820R	B22 MT3 / 4	M8 - M20	_	•

Tap holders (Weldon)

DIN 376

Tap holder	Shank	Code
M8	Ø 6 mm	TCM.08D376
M10	Ø 7 mm	TCM.10D376
M12	Ø 9 mm	TCM.12D376
M14	Ø 11 mm	TCM.14D376
M16	Ø 12 mm	TCM.16D376
M18	Ø 14 mm	TCM.18D376
M20	Ø 16 mm	TCM.20D376
M22 - 24	Ø 18 mm	TCM.22D376
M27	Ø 20 mm	TCM.27D376
M30	Ø 22 mm	TCM.30D376

ISO 529

Tap holder	Shank	Code	
M8	Ø 8 mm	TCM.08I529	
M10	Ø 10 mm	TCM.10I529	
M12	Ø 9 mm	TCM.12I529	
M14	Ø 11.2 mm	TCM.14I529	
M16	Ø 12.5 mm	TCM.16I529	
M18	Ø 14 mm	TCM.18I529	
M20	Ø 14 mm	TCM.20I529	
M22	Ø 16 mm	TCM.22I529	
M24	Ø 18 mm	TCM.24I529	
M27 - 30	Ø 20 mm	TCM.27D376	

ASA

Tap holder	Shank	Code	
1/4"	Ø 6.5 mm	TCM.1/4"ASA	
5/16"	Ø 8.07 mm	TCM.5/16"ASA	
3/8"	Ø 9.68 mm	TCM.3/8"ASA	
7/16"	Ø 8.2 mm	TCM.7/16"ASA	
1/2"	Ø 9.29 mm	TCM.1/2"ASA	
9/16"	Ø 10.9 mm	TCM.9/16"ASA	
5/8"	Ø 12.17 mm	TCM.5/8"ASA	
11/16"	Ø 13.77 mm	TCM.11/16"ASA	
3/4"	Ø 14.9 mm	TCM.3/4"ASA	
13/16"	Ø 16.5 mm	TCM.13/16"ASA	
15/16"	Ø 19.2 mm	TCM.15/16"ASA	
1"	Ø 20.2 mm	TCM.1"ASA	
1 1/16"	Ø 22.5 mm	TCM.1-1/16"ASA	
1 1/8"	Ø 22.7 mm	TCM.1-1/8"ASA	
1 3/16"	Ø 25.7 mm	TCM.1-3/16"ASA	

JIS

Tap holder	Shank	Code
M12	Ø 8.5 mm	TCM.12JIS
M14	Ø 10.5 mm	TCM.14JIS
M16	Ø 12.5 mm	TCM.16I529



910.030V

910.040V

910.050V

910.060V

910.080V

910.100V

900.100V

900.120V

900.140V

900.160V

900.180V

900.200V

900.220V

900.240V

900.270V

900.300V

900.301V



Machine taps

Euroboor machine taps are high-precision tools produced according to DIN standard (DIN 371/376) from Cobalt reinforced High Speed Steel (M35 quality).

Green ring

- Blank finish
- · For use in materials such as construction steel, aluminium, zinc, lead, copper and brass

- · Black oxide finish for improved durability
- · For use in materials such as cast iron and stainless steel



900.270C

Through holes

M3 x 0.5

M4 x 0.7

M5 x 0.8

M6 x 1.0

M8 x 1.25

M10 x 1.5

M10 x 1.5

M12 x 1.75

M14 x 2.0

M16 x 2.0

M18 x 2.5

M20 x 2.5

M22 x 2.5

M24 x 3.0

M27 x 3.0

M30 x 3.5

M30 x 3.5

DIN 371

DIN 371

DIN 371

DIN 371

DIN 371

DIN 371

DIN 376

DIN 376

DIN 376

DIN 376

DIN 376

DIN 376

DIN 376

DIN 376

DIN 376

3.5 mm

4.5 mm

6 mm

6 mm

8 mm

10 mm

7 mm

9 mm

11 mm

12 mm

14 mm

16 mm

18 mm

18 mm

20 mm

22 mm

910.030C

910.040C

910.050C

910.060C

910.080C

910.100C

900.120C

900.140C

900.160C

900.180C

900.200C

900.220C

900.240C



Blind holes							
Green ring	Size	Specification	Ø	White ring			
910.031C	M3 x 0.5	DIN 371	3.5 mm	910.031V			
910.041C	M4 x 0.7	DIN 371	4.5 mm	910.041V			
910.051C	M5 x 0.8	DIN 371	6 mm	910.051V			
910.061C	M6 x 1.0	DIN 371	6 mm	910.061V			
910.081C	M8 x 1.25	DIN 371	8 mm	910.081V			
910.101C	M10 x 1.5	DIN 371	10 mm	910.101V			
900.101C	M10 x 1.5	DIN 376	7 mm	900.101V			
900.121C	M12 x 1.75	DIN 376	9 mm	900.121V			
900.141C	M14 x 2.0	DIN 376	11 mm	900.141V			
900.161C	M16 x 2.0	DIN 376	12 mm	900.161V			
900.181C	M18 x 2.5	DIN 376	14 mm	900.181V			
900.201C	M20 x 2.5	DIN 376	16 mm	900.201V			
900.221C	M22 x 2.5	DIN 376	18 mm	900.221V			
900.241C	M24 x 3.0	DIN 376	18 mm	900.241V			
900.271C	M27 x 3.0	DIN 376	20 mm	900.271V			

DIN 376

22 mm



We offer the following application choices:





Spiral flute



Tap and twist drill set

Ø 2.5 mm

Ø 3.3 mm

Ø 4.2 mm

Ø 5 mm

Ø 8.5 mm

M4

М5

М6

M8

M10

14 piece twist drill and tap set

- HSS-Cobalt (M35 quality)
- DIN 371/376
- Through holes: straight flute
- White ring: black oxide finish for improved durability. For use in materials such as cast iron and stainless steel
- Twist drills (TDCO-series) also sold per 5 and 10 pieces and taps also available separately

DTS.312

Drill tap combination (sets)

Features

- Drilling & tapping with 1 tool
- Also suitable for hard metals (such as stainless steel)
- - No need for drill chuck adapter
 - No need for drill chuck
 - No need for tap holder
- Time saver:
 - No need finding the correct tool
 - No need to interchange tools
 - No need to reposition drilling machine
- Especially suitable for on-the-job tasks with limitations to the amount of tools you can bring along.
- HSS-Cobalt (M35 quality)
- Black oxide coating







Application

- Alloy steels, castings & forgings
- Suitable and directly fitting (19.05 mm Weldon connection) to Euroboor magnetic drilling machines: ECO.50-T,

ECO.50+/T,

ECO.55S/T,

ECO.55s+/T,

ECO.55s+/TA,

ECO.100/4,

ECO.100s+/T,

ECO.100s+/TD,

TUBE.55S/T TUBE.55s+/T

Part number	Tap size	Max. drilling/ tapping depth
EDT.08	M8 x 1.25	17 mm
EDT.10	M10 x 1.5	20 mm
EDT.12	M12 x 1.75	20 mm
EDT.14	M14 x 2.0	18 mm
EDT.16	M16 x 2.0	18 mm
EDT.18	M18 x 2.5	20 mm
EDT.20	M20 x 2.5	25 mm
EDT.22	M22 x 2.5	24 mm
EDT.24	M24 x 3.0	26 mm
EDT.27	M27 x 3.0	29 mm
EDT.30	M30 x 3.5	31 mm

Drill tap combination sets

- Delivered in luxury case
- Content: EDT.08, EDT.10 and EDT.12

EDT.SET/1

- Delivered in luxury case
- Content: EDT.14, EDT.16 and EDT.18

EDT.SET/2



Sets

With the developing of our innovative tools, we focus on adding value and making your daily work easier. Our sets are a good example of this. We offer a wide range of sets for annular cutting, twist drilling, tapping and many more.

25 piece twist drill set

- Sizes Ø 1 13 mm, 0.5 mm increments
- HSS TiN coated
- DIN 338
- 118° point
- Compatible with every drill chuck

TDS.190



19 piece twist drill set

- Sizes Ø 1 10 mm, 0.5 mm increments
- HSS-Cobalt (M35 quality)
- **DIN 338**
- 135° split point
- Compatible with every drill chuck
- Drills also sold per 5 and 10 pieces

TDS.100



25 piece twist drill set

- Sizes Ø 1 13 mm, 0.5 mm increments
- HSS-Cobalt (M35 quality)
- **DIN 338**
- 135° split point
- Compatible with every drill chuck
- Drills also sold per 5 and 10 pieces

TDS.200



6 piece Weldon twist drill set

- HSS 19.05 mm (3/4") Weldon shank
- 135° split point
- 30 mm length (DoC)
- Sizes Ø 6 11 mm, 1 mm increments

SSPI.KIT



6 piece Weldon twist drill set

- HSS 19.05 mm (3/4") Weldon shank
- 135° split point
- 50 mm length (DoC)
- Sizes Ø 6 11 mm, 1 mm increments

SPI.KIT



3-piece step drill set

Sizes:

Ø 4 - 12 mm

Ø 4 - 20 mm

Ø 6 - 30 mm

- HSS TIN coated
- Spiral flute for efficient chip removal



6 piece straight shank countersink set

- Sizes Ø 6.3 8.3 10.4 12.4 16.5 20.5 mm
- HSS-Cobalt (M35 quality) straight shank
- Compatible with every drill chuck
- 3 cutting edges 90°

CBS.620



14 piece twist drill and tap set HSS-Cobalt (M35 quality)

- DIN 371/376
- Through holes: straight flute
- White ring: black oxide finish for improved durability. For use in materials such as cast iron and stainless steel
- Twist drills (TDCO-series) also sold per 5 and 10 pieces and taps also available separately

DTS.312



Drill tap combination sets

- Delivered in luxury case
- Content: EDT.08, EDT.10 and EDT.12

EDT.SET/1

- Delivered in luxury case
- Content: EDT.14, EDT.16 and EDT.18

EDT.SET/2

High Speed Steel

annular cutter sets



metric ▼

Dept of Cut 30 mm, 6 cutters

- Cutter sizes Ø 14, 18, 22 mm (2 of each DoC)
- Pilot pin IBC.70 included

HCS.KIT

Dept of Cut 30 mm, 10 cutters

- Cutter sizes Ø 12, 14, 16, 18, 20, 22, 24, 26, 28, 30 mm
- Pilot pin IBC.70 included

HCS.KIT/10

Dept of Cut 55 mm, 10 cutters

HCL.KIT/10

Dept of Cut 55 mm, 6 cutters

- Cutter sizes Ø 14, 18, 22 mm (2 of each DoC)
- Pilot pin IBC.90 included

HCL.KIT

Dept of Cut 30 mm, 10 cutters

- Cutter sizes 3 x Ø 14, 3 x Ø 18, 2 x Ø 22, 2 x Ø 26 mm
- 2 x Pilot pin IBC.70 included

HSS.KIT/10S-M2

- Cutter sizes Ø 12, 14, 16, 18, 20, 22, 24, 26, 28, 30 mm
- 2 x Pilot pin IBC.90 included

Dept of Cut 55 mm, 10 cutters

- Cutter sizes 3 x Ø 14, 3 x Ø 18, 2 x Ø 22, 2 x Ø 26 mm
- 2 x Pilot pin IBC.90 included

HSS.KIT/10L-M2

imperial ▼

Dept of Cut 1", 6 cutters

- Cutter sizes Ø 9/16", 11/16", 13/16" (2 of each DoC)
- Pilot pin IBC.70 included

HCS.KIT/8

Dept of Cut 1" & 2 ", 6 cutters

- Cutter sizes Ø 9/16", 11/16", 13/16" (1 of each DoC)
- Pilot pins IBC.70 & IBC.90 included

HCS.KIT/9

Dept of Cut 1", 10 cutters

- Cutter sizes 2 x Ø 9/16", 2 x Ø 11/16", 2 x Ø 13/16", 2 x Ø 7/8", Ø 15/16", Ø 1"
- 2 x Pilot pin IBC.70 included

Dept of Cut 1", 10 cutters

- Cutter sizes 3 x Ø 9/16", 3 x Ø 13/16", 3 x Ø 7/8", Ø 15/16"
- 2 x Pilot pin IBC.70 included

HSS.KIT/10S-I2

Dept of Cut 2", 10 cutters

- Cutter sizes 2 x Ø 9/16", 2 x Ø 11/16", 2 x Ø 13/16", 2 x Ø 7/8", Ø 15/16", Ø 1"
- 2 x Pilot pin IBC.90 included

HSS.KIT/10L-I1

HSS.KIT/10S-I1

Dept of Cut 2", 10 cutters

- Cutter sizes 3 x Ø 9/16", 3 x Ø 13/16", 3 x Ø 7/8", Ø 15/16"
- 2 x Pilot pin IBC.90 included

HSS.KIT/10L-I2

Tungsten Carbide Tipped

annular cutter sets



metric ▼

Dept of Cut 35 mm, 6 cutters

- Cutter sizes Ø 12, 14, 16, 18, 20, 22 mm
- Pilot pins IBC.75 & IBC.85 included

TCT.KIT

Dept of Cut 55 mm, 6 cutters

- Cutter sizes Ø 12, 14, 16, 18, 20, 22 mm
- Pilot pins IBC.80 & IBC.90 included

TCT.KIT/L

Dept of Cut 35 mm, 10 cutters

- Cutter sizes 3 x Ø 14, 3 x Ø 18, 2 x Ø 22, 2 x Ø 26 mm
- Pilot pins IBC.75 & IBC.85 included

TCT.KIT/10S-M1

Dept of Cut 55 mm, 10 cutters

- Cutter sizes 3 x Ø 14, 3 x Ø 18, 2 x Ø 22, 2 x Ø 26 mm
- Pilot pins IBC.80 & IBC.90 included

TCT.KIT/10L-M1

imperial ▼

Dept of Cut 1", 10 cutters

- Cutter sizes 2 x Ø 9/16", 2 x Ø 11/16", 2 x Ø 13/16", 2 x Ø 7/8", Ø 15/16", Ø 1"
- Pilot pins IBC.75 & IBC.85 included

TCT.KIT/10S-I1

Dept of Cut 1", 10 cutters

- Cutter sizes 3 x Ø 9/16", 3 x Ø 13/16", 3 x Ø 7/8", Ø 15/16"
- Pilot pins IBC.75 & IBC.85 included

TCT.KIT/10S-I2

Dept of Cut 2", 10 cutters

- Cutter sizes 2 x Ø 9/16", 2 x Ø 11/16", 2 x Ø 13/16", 2 x Ø 7/8", Ø 15/16", Ø 1"
- Pilot pins IBC.80 & IBC.90 included

TCT.KIT/10L-I1

Dept of Cut 2", 10 cutters

- Cutter sizes 3 x Ø 9/16", 3 x Ø 13/16", 3 x Ø 7/8", Ø 15/16"
- Pilot pins IBC.80 & IBC.90 included

TCT.KIT/10L-I2





B60 Bevelling machine

Technical data							
Spindle speed rpm	2,850						
Max. bevel width	22 mm (45° angle)						
Bevel angle	0° - 60°						
Pipe diameter	> 150 mm						
Length	415 mm						
Width	375 mm						
Height	268 mm						
Weight	22.3 kg						
Motor power	1,100 W						
Valtage	110 - 120 V / 60 Hz						
Voltage	220 - 240 V / 50 - 60 Hz						

Benefits

- Powerful high-efficiency motor
- Smooth control with clear, precise and simple (protected) control buttons
- Suitable for pipe material > Ø 150 mm
- Simple replacement and indexation of the cutting plates
- Wide and soft handles







stment Bevel width e 0 - 60° 0 - 22 mm





Milling head B60.0027





Carbide cutting plates (Sold per 10 pieces)

LKS.15



Magnetic digital level box For measuring angles up to 90°

MLB.90



B60S Bevelling machine

Technical data							
Spindle speed rpm	1,675 - 2,850						
Max. bevel width	22 mm (45° angle)						
Bevel angle	0° - 60°						
Pipe diameter	> 150 mm						
Length	415 mm						
Width	375 mm						
Height	268 mm						
Weight	24.5 kg						
Motor power	1,800 W						
Valtage	110 - 120 V / 60 Hz						
Voltage	220 - 240 V / 50 - 60 Hz						

Benefits

- Powerful high-efficiency motor
- Smooth control with clear, precise and simple (protected) control buttons
- Suitable for pipe material > Ø 150 mm
- Simple replacement and indexation of the cutting plates
- Wide and soft handles
- Exceptional powerful motor (1.800 W)
- Extremely suitable for stainless steel (with the use of stainless steel guide plate)
- · Overload protection













0 - 22 mm

Accessories B60S



Stainless steel plate To use on stainless

steel materials.



Carbide cutting plates (Sold per 10 pieces)

LKS.15



Milling head

B60.0027



Magnetic digital level box For measuring angles up to 90°

MLB.90

B45S Bevelling machine

Technical data			
Spindle speed rpm	1,750 - 5,250 rpm		
Max. bevel width	6 mm (45° angle)		
Min. diameter for inside bevels	20 mm		
Spindle thread	M12 x 1.75		
Length	458 mm		
Width	137 mm		
Height	300 mm		
Weight	4.4 kg		
Motor power	1,250 W		
Valtage	110 - 120 V / 60 Hz		
Voltage	220 - 240 V / 50 - 60 Hz		

Benefits

- Ergonomic main handle, user-friendly controls, spindle speed adjustment range for various materials
- Quick and easy bevel width adjustment
- Clear bevel width indication
- Precision 45° milling head with 3 cutting edges (incl. cutting plates)
- Soft-grip front handle suitable for left- and right-handed users
- · Electronic speed stabilization
- Anti-kickback and -breakthrough torque control (slow start)
- Quick and easy carbon brush replacement





For measuring angles up to 90°

MLB.90

EDG.600 Electric die grinder

Technical data						
Weight	1.8 kg					
Motor power	600 W					
Speed (no load)	12,000 - 27,000 rpm					
Collet	6 mm					
Valtage	110 - 120 V / 60 Hz					
Voltage	220 - 240 V / 50 - 60 Hz					

Benefits

- Lightweight, small and compact design for use in tight spaces
- · Easy to hold and carry
- Ideal for finishing dies, press working, die casting and moulding work



Features



Adjustable speed

Available as

Carton box

EDG.600

Luxury case

EDG.600 CASE

Luxury case set, including a 10 pieces rotary burrs set.
 Set includes:

Rotary burrs type B cylinder with end cut (RB.B0606 + RB.B1206)

Rotary burrs type C cylinder ball nose (RB.C0606 + RB.C1206)

Rotary burrs type D cylinder ball (RB.D0606 + RB.D1206) Rotary burrs type F cylinder ball nose tree (RB.F0606 + RB.F1206)

Rotary burrs type G cylinder arc pointed tree (RB.G0606 + RB.G1206)

EDG.600 SET





ADG.2(A/S) Air die grinders

Technical data	ADG.2A	ADG.2S	
Weight	0.53 kg 0.67 kg		
Free speed	20,000 rpm		
Collet	6 mm		
Air inlet (PT)	1/4"		
Air hose (ID)	3/8"		
Avg. air consumption	0.113 m³/min (4 SCFM)	0.142 m³/min (5 SCFM)	
Working pressure	6.3 bar (90 psi)		
Length	193 mm		
Height	70 mm		

Benefits

- Excellent for grinding, polishing, deburring and smoothing sharp edges
- Four-speed rear regulator
- 360 degrees adjustable exhaust deflector
- Safety lever trigger





ADG.2S

Features





Adjustable speed

Air motor: min 6.3 bar (90 PSI)

Available as

- Carton box
- Standard 6 mm (1/4") collet
- Optional 3 mm (1/8") collet

ADG.2A / ADG.2S

- Luxury case
- Standard 6 mm (1/4") and 3 mm (1/8") collet

ADG.2A-CASE / ADG.2S-CASE

- Luxury case set, including a 10 pieces rotary burrs set. Set includes:
- Standard 6 mm (1/4") and 3 mm (1/8") collet
- Rotary burrs type B cylinder with end cut (RB.B0606 + RB.B1206)
- Rotary burrs type C cylinder ball nose (RB.C0606 + RB.C1206)
- Rotary burrs type D cylinder ball (RB.D0606 + RB.D1206)
- Rotary burrs type F cylinder ball nose tree (RB.F0606 + RB.F1206)
- Rotary burrs type G cylinder arc pointed tree (RB.G0606 + RB.G1206)

ADG.2A-SET / ADG.2S-SET



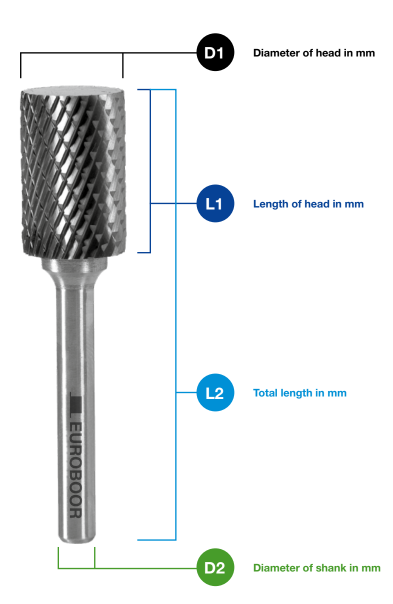


Rotary burrs

Tungsten Carbide

Euroboor heat treated durable Tungsten Carbide rotary burrs are engineered for rapid stock removal in harder materials. The coarse pitch of the teeth removes material effectively, while the deep secondary cuts

allow for smooth operation. It reduces the size of the chips and can be used at slower speeds than usual. The addition of the left hand flutes reduces the pulling action, allowing better operator control.



















Type A cylinder - \varnothing and dimensions in mm Without end cut



D1	D2	L1	L2	Teeth	Code
3	3	13	38.5	Double cut	RB.A0303
6	6	16	61	Double cut	RB.A0606
8	6	20	65	Double cut	RB.A0806
10	6	20	65	Double cut	RB.A1006
12	6	25	70	Double cut	RB.A1206
16	6	25	70	Double cut	RB.A1606
8	6	20	65	Diamond	RBD.A0806
10	6	20	65	Diamond	RBD.A1006
12	6	25	70	Diamond	RBD.A1206
16	6	25	70	Diamond	RBD.A1606

Type B cylinder - \emptyset and dimensions in mm With end cut



6	13 16	38.5	Double cut	RB.B0303
	16			
		61	Double cut	RB.B0606
6 2	20	65	Double cut	RB.B0806
6 2	20	65	Double cut	RB.B1006
6 2	25	70	Double cut	RB.B1206
6 2	25	70	Double cut	RB.B1606
6 2	20	65	Diamond	RBD.B0806
6 2	20	65	Diamond	RBD.B1006
6 2	25	70	Diamond	RBD.B1206
6 2	25	70	Diamond	RBD.B1606
	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	6 25 6 25 6 20 6 20 6 25	6 25 70 6 25 70 6 25 70 6 20 65 6 20 65 6 25 70	6 20 65 Double cut 6 25 70 Double cut 6 25 70 Double cut 6 25 70 Double cut 6 20 65 Diamond 6 20 65 Diamond 6 25 70 Diamond

Type C cylinder - \varnothing and dimensions in mm Ball nose



D1	D2	L1	L2	Teeth	Code
3	3	13	38.5	Double cut	RB.C0303
6	6	16	61	Double cut	RB.C0606
8	6	20	65	Double cut	RB.C0806
10	6	20	65	Double cut	RB.C1006
12	6	25	70	Double cut	RB.C1206
16	6	25	70	Double cut	RB.C1606
8	6	20	65	Diamond	RBD.C0806
10	6	20	65	Diamond	RBD.C1006
12	6	25	70	Diamond	RBD.C1206
16	6	25	70	Diamond	RBD.C1606

Type D cylinder - \varnothing and dimensions in mm Ball



D1	D2	L1	L2	Teeth	Code
3	3	2.7	38.5	Double cut	RB.D0303
6	6	5.4	61	Double cut	RB.D0606
8	6	7.2	65	Double cut	RB.D0806
10	6	9	65	Double cut	RB.D1006
12	6	10.8	70	Double cut	RB.D1206
16	6	14.4	70	Double cut	RB.D1606
8	6	7.2	65	Diamond	RBD.D0806
10	6	9	65	Diamond	RBD.D1006
12	6	10.8	70	Diamond	RBD.D1206
16	6	14.4	70	Diamond	RBD.D1606

Type E cylinder - \varnothing and dimensions in mm Oval



D1	D2	Lt	L2	Teeth	Code
3	3	7	38.5	Double cut	RB.E0303
6	6	10	55	Double cut	RB.E0606
8	6	13	58	Double cut	RB.E0806
10	6	16	61	Double cut	RB.E1006
12	6	20	65	Double cut	RB.E1206
16	6	25	70	Double cut	RB.E1606
8	6	13	58	Diamond	RBD.E0806
10	6	16	61	Diamond	RBD.E1006
12	6	20	65	Diamond	RBD.E1206
16	6	25	70	Diamond	RBD.E1606

Type F cylinder - \emptyset and dimensions in mm Ball nose tree



D1	D2	L1	L2	Teeth	Code
3	3	13	38.5	Double cut	RB.F0303
6	6	18	63	Double cut	RB.F0606
8	6	20	65	Double cut	RB.F0806
10	6	20	65	Double cut	RB.F1006
12	6	25	70	Double cut	RB.F1206
16	6	25	70	Double cut	RB.F1606
8	6	20	65	Diamond	RBD.F0806
10	6	20	65	Diamond	RBD.F1006
12	6	25	70	Diamond	RBD.F1206
16	6	25	70	Diamond	RBD.F1606













Type G cylinder - \varnothing and dimensions in mm Arc pointed tree



D1	D2	Li	L2	Teeth	Code
3	3	13	38.5	Double cut	RB.G0303
6	6	18	63	Double cut	RB.G0606
8	6	20	65	Double cut	RB.G0806
10	6	20	65	Double cut	RB.G1006
12	6	25	70	Double cut	RB.G1206
16	6	25	70	Double cut	RB.G1606
8	6	20	65	Diamond	RBD.G0806
10	6	20	65	Diamond	RBD.G1006
12	6	25	70	Diamond	RBD.G1206
16	6	25	70	Diamond	RBD.G1606

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Type H cylinder - \varnothing and dimensions in mm Flame

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D1	D2	L1	L2	Teeth	Code
3	3	13	38.5	Double cut	RB.H0303
6	6	18	63	Double cut	RB.H0606
8	6	20	65	Double cut	RB.H0806
10	6	20	70	Double cut	RB.H1006
12	6	25	77	Double cut	RB.H1206
16	6	25	81	Double cut	RB.H1606
8	6	20	65	Diamond	RBD.H0806
10	6	20	70	Diamond	RBD.H1006
12	6	25	77	Diamond	RBD.H1206
16	6	25	81	Diamond	RBD.H1606

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Type J cylinder - \varnothing and dimensions in mm 60 degree cone

D1	D2	L1	L2	Teeth	Code
6	6	5.2	50	Double cut	RB.J0606
10	6	8.7	53	Double cut	RB.J1006
12	6	10.4	55	Double cut	RB.J1206
16	6	13.8	58	Double cut	RB.J1606
10	6	8.7	53	Diamond	RBD.J1006
12	6	10.4	55	Diamond	RBD.J1206
16	6	13.8	58	Diamond	RBD.J1606



Type K cylinder - \varnothing and dimensions in mm 90 degree cone

D1	D2	L1	L2	Teeth	Code
6	6	16	61	Double cut	RB.K0606
10	6	25	70	Double cut	RB.K1006
12	6	28	73	Double cut	RB.K1206
16	6	33	78	Double cut	RB.K1606
12	6	28	73	Diamond	RBD.K1206
16	6	33	78	Diamond	RBD.K1606



Type L cylinder - Ø and dimensions in mm Ball nose cone

D1	D2	Li	L2	Teeth	Code
3	3	13	38.5	Double cut	RB.L0303
6	6	18	61	Double cut	RB.L0606
8	6	22	65	Double cut	RB.L0806
10	6	25	70	Double cut	RB.L1006
12	6	28	73	Double cut	RB.L1206
16	6	33	78	Double cut	RB.L1606
8	6	22	65	Diamond	RBD.L0806
10	6	25	70	Diamond	RBD.L1006
12	6	28	73	Diamond	RBD.L1206
16	6	33	78	Diamond	RBD.L1606

Type M cylinder - \emptyset and dimensions in mm Cone



D1	D2	Li	L2	Teeth	Code
3	3	13	38.5	Double cut	RB.M0303
6	6	18	63	Double cut	RB.M0606
8	6	20	65	Double cut	RB.M0806
10	6	20	65	Double cut	RB.M1006
12	6	25	70	Double cut	RB.M1206
16	6	25	70	Double cut	RB.M1606
8	6	20	65	Diamond	RBD.M0806
10	6	20	65	Diamond	RBD.M1006
12	6	25	70	Diamond	RBD.M1206
16	6	25	70	Diamond	RBD.M1606

Rotary burrs sets





Type N cylinder - \emptyset and dimensions in mm Inverted cone

D1	D2	Li	L2	Teeth	Code
3	3	13	38.5	Double cut	RB.N0303
6	6	17	52	Double cut	RB.N0606
10	6	10	55	Double cut	RB.N1006
12	6	13	58	Double cut	RB.N1206
16	6	16	61	Double cut	RB.N1606
10	6	10	55	Diamond	RBD.N1006
12	6	13	58	Diamond	RBD.N1206



5 piece rotary burrs set shaft \emptyset 6 mm

- High-quality Tungsten Carbide (K30).
- Double cut designed for rapid stock removal.
- Delivered with:
 - RB.A1006 Cylinder without end cut
 - RB.B1006 Cylinder with end cut
 - RB.C1206 Cylinder ball nose
 - RB.F1006 Cylinder ball nose tree - RB.L1206 - Cylinder ball nose cone
- RBS.105





10 piece rotary burrs set shaft Ø 6 mm

- High-quality Tungsten Carbide (K30).
- Double cut designed for rapid stock removal.
- Delivered with:
 - RB.A1006 Cylinder without end cut
 - RB.C1006 Cylinder ball nose
 - RB.D1006 Cylinder ball
 - RB.E1206 Cylinder oval
 - RB.F1206 Cylinder ball nose tree
 - RB.G1206 Cylinder arc pointed tree
 - RB.J1006 Cylinder 60 degree cone
 - RB.L1206 Cylinder ball nose cone
 - RB.M1206 Cylinder cone
 - RB.N1006 Cylinder inverted cone

RBS.110



EBS.500 Band saw

Technical data Dimensions (I x w x h) 650 x 310 x 450 mm 20 kg Weight Motor power 1,010 W Cutting speed adjustable, 30 - 80 m adjustable, 0° - 60° Cutting angle O 125 mm Cutting capacity: at 0° 130 × 125 mm 76 mm at 45° 76 x 76 mm 50 mm at 60° 50 x 50 mm 13 x 0.65 x 1,440 mm, Saw band 10 - 14 tpi M42 8% Cobalt 110 - 120 V / 60 Hz Voltage 220 - 240 V / 50 - 60 Hz

Benefits

- Adjustable vice, cutting angle and sawing speed
- Constant speed due to digital electronic speed regulator
- Wide cutting angle adjustment range
- Double motor protection: amperage and temperature limiter
- Anti-reset safety function
- User-friendly vice with clear indicators
- Adjustable bar stop rod for mass produced cuts
- Chip scraper



Simple speed adjustment with quick guide



Wide cutting angle adjustment range

Accessory EBS.500

EBS.500 uses:

saw band 13 x 0.65 x 1,440 mm, 6 - 10 tpi (set of 5)

Art. nr.: 500.0001

Features



Adjustable speed



Cutting capacity 125 mm







EDC.135 Dry cut-off saw

Technical data Dimensions (I x w x h) 610 x 282 x 630 mm 23 kg Weight Motor power 2,200 W Cutting speed 1,300 rpm (no load) Cutting angle adjustable, 0° - 45° Bore size Ø 25.4 mm (1") 130 mm **Cutting** capacity 120 x 120 mm at 0° 95 x 185 mm 105 mm Cutting capacity 90 x 90 mm at 45° 80 x 110 mm Max. Ø saw blade 355 mm 110 - 120 V / 60 Hz Voltage 220 - 240 V / 50 - 60 Hz



Easy carbon brush replacement







Adjustable vice 0° - 45°

Accessory EDC.135

EDC.135 uses:

saw blade 355 mm, 80 teeth, bore 25.4 mm

Art. nr.: 130.355/80



Benefits

- Easily accessible carbon brushes
- Easily accessible saw blade lock nut (spanner included)
- Chip shield
- Easy blade replacement
- Retractable blade guard with pull-down protection



Features



Cutting capacity



angle

EHC.230/4 Circular cut-off saw

Technical data	
Dimensions (I x w x h)	420 x 210 x 370 mm
Weight	9.7 kg
Motor power	1,800 W
Cutting speed (no load)	2,300 rpm
Cutting angle, adjustable	0 - 45°
Bore size	Ø 25.4 mm (1")
Max. saw depth 0°	83 mm
Max. saw depth 45°	56.5 mm
Max. Ø Saw blade	230 mm
Max. continuous use	45 minutes
Continuous capacity	6 mm
Cut-off capacity	3 - 10 mm, built-in laser indication
Voltage	110 - 120 V / 60 Hz
Voltage	220 - 240 V / 50 - 60 Hz

Benefits

- Wide and stable guide plate
- Integrated cutting length indication
- Built-in laser indicator
- Retracting full blade protection
- Durable safety covers
- Quick-release chip collector
- Easily accessible carbon brushes
- Overload switch





Accessory EHC.230/4

EHC.230/4 uses:

saw blade 230 mm, 48 teeth, bore 25.4 mm

Art. nr.: 230.0003





Overload Switch







Stable guide plate

Features







Adjustment



Lifting magnets

Euroboor lifting magnets are engineered with top priority on safety and practical use. This attention to detail during the manufacturing process makes it possible to combine high-uniform magnetic strength with easy and smooth handle operation. The compact design and limited weight make the magnets easy to handle, optimize workspace and fully exploit crane capacity.

Safety factor 3.5

Euroboor lifting tools are designed to withstand at least 3.5 times the recommended workload and each lifting magnet is individually tested and delivered with a specific certificate as proof of safety. Our lifting tools provide reliable and consistent performance, also under extreme conditions.

Benefits:

- Safety factor 3.5; Lift at least 3.5 times the suggested weight load
- Suitable for flat and tubular objects
- Suitable for rough or finished surfaces
- High lifting capacity
- Suitable for temperatures up to 80°C / 176 °F
- Maintenance free
- Certified safety
- Reliable and consistent performance, also under extreme conditions
- · Easy handling and operation

Model	ELM.125	ELM.250	ELM.500	ELM.1000	ELM.2000
Length (mm)	137	199	263	303	414
Width (mm)	62	90	115	150	190
Height (mm)	111	163	185	228	297
Width of eye (mm)	21	38	42	50	56
Weight (kg)	4,4	10,8	21,2	42	104,8
Workload limit (kg) flat material	125	250	500	1000	2000
Workload limit (kg) round material	60	125	250	500	1000
Plate minimal thickness (mm)	15	25	30	40	55
Round min - max thickness (Ø)	40/80	50/100	100/250	150/380	180/450
Max. operation temp. (°C)	~ 80	< 80	< 80	< 80	< 80







Euroboor is currently serving an increasing amount of more than 70 countries, covering all continents. With multiple offices throughout the world and many committed distributors. We are proud to be a close-knit team of international employees with shared values and ambitions, ready to make your working day an easier day.



Stock

Euroboor is a privately owned company with in-house production and continuous supply to each of our offices. Whatever your needs are, we strive to serve you with the best possible solutions on the shortest term possible.



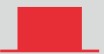
Fast delivery

With a fine network of stock keeping offices, distributors and wholesalers, Euroboor will make sure your orders are being supplied with the speed and care they deserve.



Our qualified staff of specialists can help you with all your technical requests. Whether it comes down to our offerings, servicing your tool or advise on the most difficult drilling tasks, there is hardly anything we have not dealt with before.

Metal workers choice





Our complete product range is built on proper quality standards. Throughout the lifecycle of your tools, we will make sure these standards are being kept with supplying you only original manufacturing spare parts.

Our company logo represents the slug

created with the use of our annular cutters – the solid Euroboor core of your metal working job.