



Our mission: "Exceeding customer expectations by developing and providing safe, premium and innovative portable drilling and cutting solutions."

The Netherlands office

Kryptonstraat 110 2718 TD Zoetermeer t +31(0)79 361 49 90 e info.nl@euroboor.com



Brasil office

Rua Harpia 438 Novo Horizonte. Serra, 29.163-308 Espírito Santo, Brasil t +55 27 98827 1043 e contato.br@euroboor.com

UAE office

SAIF Zone A2-084 P.O. Box No: 120085, Sharjah t +971 655 784 54 e info.uae@euroboor.com

USA office

160 White Oak Road Hayden, AL 35079 t +1 844 266 85 27 e info.usa@euroboor.com

China office

2nd Floor, HongJi Building. No9#, LiuShi Road, LiXiang Village, Tangshi Yangshe Town, ZhangJiagang City, Jiangsu China 215600 t +8651258549182 e info@euroboorchina.com

Go to our website for more information: www.euroboor.com

Design and lay-out VormPro (NL)

This catalogue is for those interested in our company For more information contact us by email or phone. No part of this catalogue may be reproduced or copied without prior written consent.

All pictures in this catalogue are meant to give an impression. This catalogue has been compiled with the utmost care. Nevertheless it is possible that certain information included is now outdated or no longer complete. Euroboor is not responsible for results of actions taken purely on the basis of this catalogue. Euroboor therefore recommends seeking our professional expert advice before undertaking any actions purely based on the information in this catalogue.



ISO9001 certified company

















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!

Category	Electric corded - up to 40 mm					
Basic machine	ECO.30	ECO.32 (T)	ECO.36	ECO.40/2+	ECO.40S	-
Plus machine	ECO.30s+	ECO.32+	ECO.36+ ECO.36+/T	-	ECO.40s+	ECO.40s+/P
Annular cutting	Ø 30 mm	Ø 32 mm	Ø 36 mm	Ø 40 mm	Ø 40 mm	Ø 40 mm
Twist drilling	Ø 13 mm (Weldon)	Ø 13 mm	Ø 14 mm (Weldon)	Ø 16 mm	Ø 23 mm	Ø 16 mm
Countersinking	Ø 35 mm	Ø 40 mm	Ø 40 mm	Ø 45 mm	Ø 45 mm	Ø 45 mm
Tapping	n/a	M3 - M12 (T)	M3 - M12 (T)	n/a	n/a	n/a
Height	293 - 383 mm	370 - 512 mm	165 mm	395 - 540 mm	360 - 440 mm	315 - 465 mm
Weight	8.5 kg *	11 kg *	10.3 kg *	11.5 kg *	10.5 kg *	12.3 kg *
Motor power	900 W	1,000 W	1,050 W	1,050 W	1,150 W	1,150 W
Spindle (Weldon)	19.05 mm					
Power source	110 - 120 V / 220 - 240 V / 50 - 60 Hz					

Category	Electric corded -	- up to 200 mm					
Basic machine	-	ECO.50S	-	-	-	-	-
Plus machine	ECO.50+/T	ECO.50s+	ECO.55s+/T	ECO.60s+	ECO.80s+	ECO.100s+/T ECO.100s+/TD ECO.100s+/CT	ECO.200S/T
Annular cutting	Ø 50 mm	Ø 50 mm	Ø 55 mm	Ø 60 mm	Ø 80 mm	Ø 100 mm	Ø 200 mm
Twist drilling	Ø 23 mm	Ø 23 mm	Ø 23 mm	Ø 23 mm	Ø 31.75 mm	Ø 31.75 mm	Ø 50 mm
Countersinking	Ø 55 mm	Ø 55 mm	Ø 60 mm	Ø 65 mm	Ø 85 mm	Ø 105 mm	Ø 205 mm
Tapping	M3 - M20	n/a	M3 - M20	n/a	n/a	M3 - M30	M3 - M48
Height	385 - 540 mm	445 - 615 mm	490 - 660 mm	452 - 622 mm	525 - 785 mm	525 - 785 mm (т) 530 - 790 mm (тр) 628 - 890 mm (ст)	650 - 905 mm
Weight	13.5 kg *	12 kg *	12.9 kg * (T) 15.8 kg * (TA)	12.9 kg *	27,3 kg *	27.8 kg * (τ) 31 kg * (το) 55 kg * (сτ)	59 kg *
Motor power	1,250 W	1,250 W	1,600 W	1,600 W	1,700 W	1,900 W	2,600 W
Spindle (Weldon)	MT2 19.05 mm	MT3 19.05 mm			MT3 31.75 mm		MT4 31.75 mm
Power source	110 - 120 V / 220 - 240 V / 50 - 60 Hz						

^{*} Exclusive power cord/battery and/or handle(s)

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

Category	Fore pipe or flat	surface	Battery operated	d		Air operated (Ex	
Basic machine	TUBE.30		EBM.360			TUBE.55/AIR	AIR.55
Plus machine	TUBE.30s+	TUBE.55s+/T	-	EBM.36+LP/P-18V	EBM.36+/P-18V	-	
Annular cutting	Ø 30 mm	Ø 55 mm	Ø 36 mm	Ø 36 mm	Ø 36 mm	Ø 52 mm (HSS) Ø 55 mm (TCT)	Ø 55 mm
Twist drilling	Ø 13 mm (Weldon)	Ø 23 mm	Ø 13 mm	Ø 13 mm (Weldon)	Ø 13 mm (Weldon)	Ø 23 mm	Ø 23 mm
Countersinking	Ø 35 mm	Ø 60 mm	Ø 40 mm	Ø 40 mm	Ø 40 mm	Ø 55 mm	Ø 55 mm
Tapping	n/a	M3 - M20	n/a	n/a	n/a	n/a	n/a
Height	326 - 416 mm	523 - 693 mm	420 - 610 mm	174 mm	370 - 410 mm	630 - 730 mm	630 - 730 mm
Weight	10.3 kg *	16 kg *	11.7 kg *	11,3 kg *	10,2 kg *	16.7 kg *	16.5 kg *
Motor power	900 W	1,600 W	1,300 W DC	1.000 W	1.000 W	n/a	n/a
Spindle (Weldon)	19.05 mm	MT3 19.05 mm	19.05 mm			MT3 19.05 mm	MT3 19.05 mm
Power source	110 - 120 V / 220 -	240 V / 50 - 60 Hz	37 V battery 2.6 Ah li-ion	18 V 5 Ah Li-ion, 18	V 9 Ah Li-ion	Air, min. 6.3 bar (90	PSI) 1.1 m³/min

Category	Vacuum base	Railway		Frame adapter
Basic machine		RAIL.40S	RAIL.360	F16
Plus machine	VAC.50s+	-	-	F16+
Annular cutting	Ø 30 mm (HSS) Ø 50 mm (TCT)	Ø 36 mm	Ø 36 mm	n/a
Twist drilling	Ø 13 mm (steel and hard metals) Ø 23 mm (other metals and plastics)	n/a	Ø 13 mm	Ø 16 mm **
Countersinking	Ø 55 mm	n/a	Ø 40 mm	n/a **
Tapping	n/a	n/a	n/a	n/a
Height	420 - 590 mm	420 - 610 mm	420 - 610 mm	325 - 495 mm
Weight	9.9 kg *	12 kg *	11.7 kg *	7.5 kg *
Motor power	1,250 W	1,150 W	1,300 W DC	n/a **
Spindle (Weldon)	19.05 mm	19.05 mm	19.05 mm	n/a **
Power source	110 - 120 V / 220 - 240 V / 50 - 60	Hz	37 V battery 2.6 Ah li-ion	n/a **

^{**} Hand drill dependable

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Euroboor magnetic drilling machines





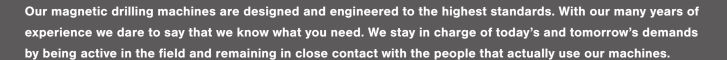












We develop, design, engineer and produce our magnetic drilling machines in-house.

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.



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 100° C - 105° 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

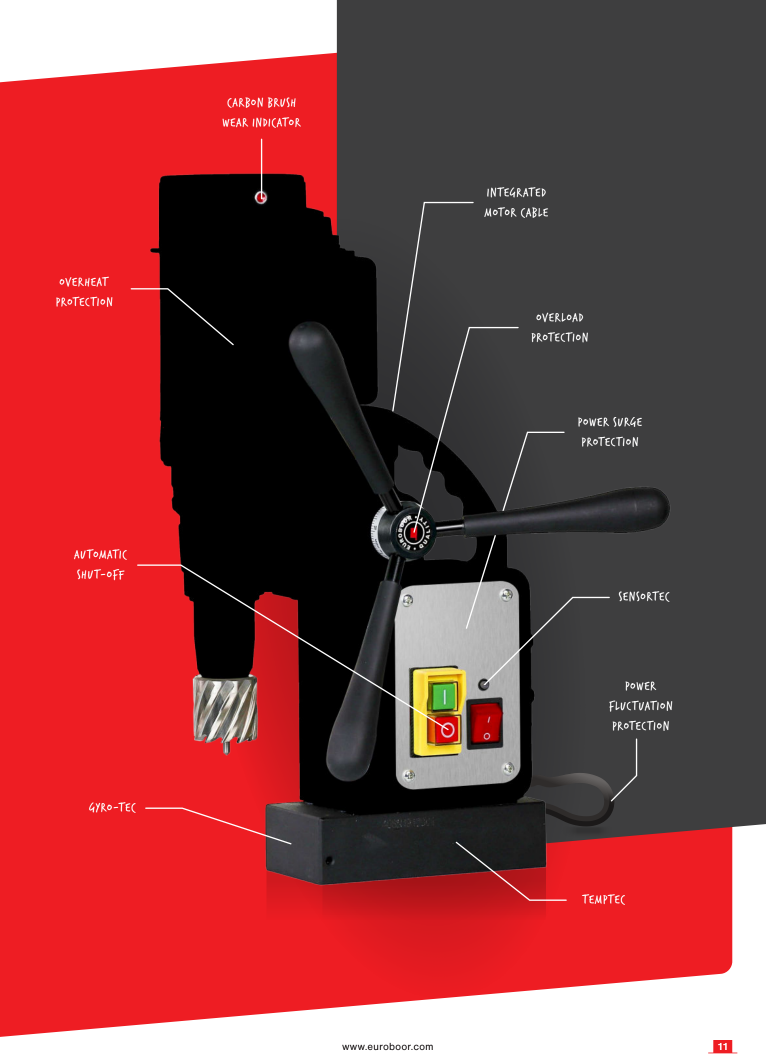
The carbon brushes on the magnetic drilling machine are equipped with two protective features. The purpose of both features is to schedule timely service and avoid additional costs by unexpected downtime or unnecessary part replacement.

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 shutoff automatically. This prevents the armature from being damaged. Once shut off, the LED-indicator is no longer lit.



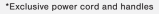
ECO.30



Watch our machines in action on: www.youtube.com/euroboorby



Technical data	
Annular cutting	Ø 12 - 30 mm
Twist drilling (Weldon)	Ø 1 - 13 mm
Countersinking (Weldon)	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")
Valtana	110 - 120 V / 60 Hz
Voltage	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 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 spaces
- Also available with permanent TUBE magnet for both pipe and flat material (page. 40)

Lightest Ø 30 mm magnetic drilling machine in the market

Features





ECO.30s+



CARBON BRUSH

WEAR INDICATOR

Watch our machines in action on: www.youtube.com/euroboorbv



Technical data		
Annular cutting	Ø 12 - 30 mm	
Twist drilling (Weldon)	Ø 1 - 13 mm	
Countersinking (Weldon)	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")	
W-H	110 - 120 V / 60 Hz	
Voltage	220 - 240 V / 50 - 60 Hz	
*Exclusive power cord and handles		

AUTOMATIC SHUT-OFF

> POWER SURGE PROTECTION

> > POWER FLUCTUATION PROTECTION

> > > GYRO-TEC

TEMPTE(

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
- · 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 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
- · Timely service notification to avoid additional cost by unexpected downtime or unnecessary part replacement

Features



protection



fluctuation



shut-off



Oil lubricated



brush wear indicator



(TempTec)





ECO.32



Watch our machines in action on: www.youtube.com/euroboorbv



Technical data Annular cutting Ø 12 - 32 mm Twist drilling Ø 1 - 13 mm Countersinking Ø 10 - 40 mm
Twist drilling Ø 1 - 13 mm
Twist drilling
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")
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 2-way magnet, causing the machine to use less energy, generate less heat and therefore lasts longer

Features



LED-indicator (SensorTec)



ECO.32+



CARBON BRUSH

WEAR INDICATOR

Watch our machines in action on: www.youtube.com/euroboorby



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
voitage	220 - 240 V / 50 - 60 Hz

*Exclusive power cord and handles

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

AUTOMATIC SHUT-OFF SENSORTEC POWER SURGE PROTECTION POWER FLUCTUATION PROTECTION

Features













shut-off



Carbon brush wear indicator



Magnet LED-indicator (SensorTec)

TEMPTE(

ECO.32-T



Watch our machines in action on: www.youtube.com/euroboorbv



	E1852964C
Technical data	
Annular cutting	Ø 12 - 32 mm
Twist drilling	Ø 1 - 13 mm
Countersinking	Ø 10 - 40 mm
Tapping	M3 - M12
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 150 - 600 rpm
Speed (load 1,000 W)	I 225 rpm
Spindle (Weldon)	19.05 mm (3/4")
Voltage	110 - 120 V / 60 Hz
Voltage	220 - 240 V / 50 - 60 Hz
1000	

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

Features















ECO.40/2+



CARBON BRUSH

WEAR INDICATOR

Watch our machines in action on:



	chines in action on: com/euroboorby
Technical data	
Annular cutting	Ø 12 - 40 mm
Twist drilling	Ø 1 - 13 mm
Countersinking	Ø 10 - 45 mm
Length	320 mm
Width	210 mm
Height	395 - 540 mm
Stroke	150 mm
Weight*	11.5 kg
Magnet (I x w x h)	160 x 80 x 42 mm
Magnetic force	1,500 kg
Motor power	1,050 W
Total power	1,100 W
·	I 720 rpm
Speed (no load)	II 1,300 rpm
*	I 315 rpm
Speed (load 1,050 W	
Spindle (Weldon)	19.05 mm (3/4")
Opinale (Weldon)	110 - 120 V / 60 Hz
Voltage	220 - 240 V / 50 - 60 Hz
AVTOA SHUT-	/
127	MATIC /

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 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







fluctuation





Automatic shut-off







magnet (TempTec)

Shown extras not included.

TEMPTE(

ECO.40S



Watch our machines in action on: www.youtube.com/euroboorby



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")	
Vallana	110 - 120 V / 60 Hz	
Voltage	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
- · 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 spaces

Lightest Ø 40 mm magnetic drilling machine in the market

Features



Oil lubricated gearbox



Magnet
LED-indicator
(SensorTec) (1



2-way magnet (TempTec)



ECO.40s+



INTEGRATED MOTOR (ABLE

ECO.40

CARBON BRUSH

WEAR INDICATOR

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Length	264 mm	
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- · Reduced risk of damaging machine, tools and workpiece and hurting operator
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- · 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

Features



Power surge protection



protection





Integrated motor cable



shut-off



gearbox



magnet



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



GYRO-TE(

TEMPTE(

SENSORTE(

POWER SURGE PROTECTION

POWER FLUCTUATION PROTECTION

AVTOMATIC SHUT-OFF



ECO.40s+/P



CARBON BRUSH

WEAR INDICATOR

Watch our machines in action on: www.youtube.com/euroboorbv



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
Voltago	220 - 240 V / 50 - 60 Hz



Benefits

- Safest 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
- · Integrated slide for:
 - High accuracy
 - Enlarged lifecycle
 - Minimal vibration
- High-precision height adjustment for:
 - Low maintenance
 - Minimal wear correction
- · 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

Magnet benefits

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

Features







protection











shut-off



brush wear











ECO.50-T



Watch our machines in action on:



www.youtube.com/euroboorby	
Technical data	
Annular cutting	Ø 12 - 50 mm
Twist drilling	Ø 1 - 23 mm
Countersinking	Ø 10 - 55 mm
Tapping	M3 - M20
Length	320 mm
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
0	I 100 - 280 rpm
Speed (no load)	II 185 - 530 rpm
	I 250 rpm

Benefits

- 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 2-way magnet causing the machine to use less energy, generate less heat and therefore lasts longer

Features















Restart

Magnet LED-indicator (SensorTec)



(TempTec)





ECO.50+/T



CARBON BRUSH

WEAR INDICATOR

OVERHEAT PROTECTION Watch our machines in action on: www.youtube.com/euroboorby



	www.youtube.com	
	Technical data	
	Annular cutting	Ø 12 - 50 mm
	Twist drilling	Ø 1 - 23 mm
	Countersinking	Ø 10 - 55 mm
	Tapping	M3 - M20
	Length	320 mm
	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
		I 100 - 280 rpm
	Speed (no load)	II 185 - 530 rpm
		I 250 rpm
9	Speed (load 1,250 W)	II 460 rpm
1	Spindle (Weldon)	MT2 19.05 mm (3/4")
1	10.	110 - 120 V / 60 Hz
	Voltage	220 - 240 V / 50 - 60 Hz
4	*Exclusive power cord a	and handles
	SENSORTE	AUTOMATI(SHUT-OFF POWER SURGE PROTECTION
	ECO.50 Tourse to Institute & A. Statistical Statistics Tourse to Institute & A. Sta	POWER FLUCTUATION PROTECTION 47RO-TEC

Benefits

- 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 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



Adjustable speed



rotation

Overload protection





Power fluctuation



-Tec Auto









Magnet LED-indicator (SensorTec)







ECO.50S



Watch our machines in action on: www.youtube.com/euroboorby



Technical data		
Annular cutting	Ø 12 - 50 mm	
Twist drilling	Ø 1 - 23 mm	
Countersinking	Ø 10 - 55 mm	
Length	320 mm	
Width	200 mm	
Height	445 - 615 mm	
Stroke	170 mm	
Weight*	12 kg	
Magnet (I x w x h)	168 x 84 x 42 mm	
Magnetic force	1,700 kg	
Motor power	1,250 W	
Total power	1,300 W	
Speed (no load)	I 380 rpm	
Speed (110 load)	II 690 rpm	
Speed (load 1,250 W)	I 235 rpm	
Speed (load 1,250 W)	II 415 rpm	
Spindle (Weldon)	MT3 19.05 mm (3/4")	
Vallana	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
- · 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 gearbox



2-way magnet (TempTec)



Magnet LED-indicator (SensorTec)





ECO.50s+



CARBON BRUSH

WEAR INDICATOR

Watch our machines in action on: www.youtube.com/euroboorby



Technical data		
Annular cutting	Ø 12 - 50 mm	
Twist drilling	Ø 1 - 23 mm	
Countersinking	Ø 10 - 55 mm	
Length	320 mm	
Width	200 mm	
Height	445 - 615 mm	
Stroke	170 mm	
Weight*	12 kg	
Magnet (I x w x h)	168 x 84 x 42 mm	
Magnetic force	1,700 kg	
Motor power	1,250 W	
Total power	1,300 W	
Speed (no load)	I 380 rpm	
Speed (110 load)	II 690 rpm	
0	I 235 rpm	
Speed (load 1,250 W)	Ⅱ 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
- 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



Gyro-



Automat



Oil lubricated



Carbon brush wear indicator



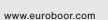
2-way magnet (TempTec)



LED-indicator
c) (SensorTec)

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





SENSORTEC

POWER SURGE

PROTECTION

POWER FLUCTUATION

PROTECTION

TEMPTE(

- GYRO-TE(

AUTOMATIC SHUT-OFF





www.euroboor.com 27

CARBON BRUSH

WEAR INDICATOR

OVERHEAT

PROTECTION

ECO.55s+/T



Watch our machines in action on: www.youtube.com/euroboorby



Technical data	
Annular cutting	Ø 12 - 55 mm
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
Speed (no load)	I 60 - 275 rpm
Speed (110 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")
Voltage	110 - 120 V / 60 Hz
Voltage	220 - 240 V / 50 - 60 Hz
*Exclusive power cord	and handles



Benefits

- 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
- · 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
- Also available with permanent TUBE magnet for both pipe and flat material (page. 41)

Features



Adjustable



R/L rotation



oad (



Overheat protection



Power surge protection



Power fluctuation protection



Gyro-Tec



Tec Automatic shut-off



Smart Restart



Oil lubricated gearbox



Digital Carbon display brush wear indicator



LED load



2-way magnet (TempTec)



Magnet LED-indicator (SensorTec)



Tapping



ECO.55s+/TA



OVERHEAT

PROTECTION

CARBON BRUSH

WEAR INDICATOR

Watch our machines in action on: www.youtube.com/euroboorbv



	Technical data		
	Annular cutting	Ø 12 - 55 mm	
	Twist drilling	Ø 1 - 23 mm	
	Countersinking	Ø 10 - 60 mm	
	Tapping	M3 - M20	
	Length	345 mm	
	Width	305 mm	
	Height	490 - 660 mm	
	Stroke	170 mm	
	Weight*	15.8 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	I 60 - 275 rpm	
	Speed (no load)	II 100 - 500 rpm	
	0 1 (1 1 1 000 100)	I 60 - 275 rpm	
	Speed (load 1,600 W)	II 100 - 500 rpm	
	Spindle (Weldon)	MT3 19.05 mm (3/4")	
	Vallana	110 - 120 V / 60 Hz	
	Voltage	220 - 240 V / 50 - 60 Hz	
	*Exclusive power cord	and handles	
OVERLOAD PROTECTION SENSORTEC			
_		AUTOMATIC SHUT-OFF	

Benefits

- · 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
- · 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



Adiustable



Overload





Gyro-Tec



Power surge protection



Power fluctuation

Oil lubricated gearbox

DIG Digital





(TempTec)



Auto feed LED-indicator and return for (SensorTec) cutters



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



POWER FLUCTUATION PROTECTION

GYRO-TEC

TEMPTE(

POWER SURGE PROTECTION

CARBON BRUSH

WEAR INDICATOR

60

ECO.60s+



OVFRHEAT

PROTECTION

Watch our machines in action on:



i	www.youtube.com	n/euroboorby
	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	I 60 - 275 rpm
	Speed (no load)	II 100 - 500 rpm
		I 60 - 275 rpm
	Speed (load 1,600 W)	II 100 - 500 rpm
	Spindle (Weldon)	MT3 19.05 mm (3/4")
		110 - 120 V / 60 Hz
b.	Voltage	220 - 240 V / 50 - 60 H
à	*Exclusive power cord a	
	OVERLOAD PROTECTION	
	SENSORTE(
1		AUTOMATIC
		SHUT-OFF
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ECO.	60	POWER SUR4E PROTECTION
16		POWER
O mounty harm of transmi		FLUCTUATION
No.		PROTECTION

GYRO-TE(

TEMPTE(

Benefits

- · High-accuracy capstan hub
- Morse Taper 3 spindle with 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



Adjustable



Overload protection



Overheat protection



fluctuation











Oil lubricated



Carbon brush wear indicator



magnet (TempTec)



LED-indicator (SensorTec)



ECO.80s+



CARBON BRUSH

WEAR INDICATOR

80

098-18 HJ.EE

OVERHEAT

PROTECTION

Watch our machines in action on: www.youtube.com/euroboorbv



	Technical data		
	Annular cutting	Ø 12 - 80 mm	
	Twist drilling	Ø 1 - 31.75 mm	
	Countersinking	Ø 10 - 85 mm	
	Length	365 mm	
	Width	310 mm	
	Height	510 - 710 mm	
	Stroke	260 mm	
	Weight*	27.3 kg	
	Magnet (I x w x h)	220 x 110 x 64 mm	
	Magnetic force	3,000 kg	
	Motor power	1,700 W	
	Total power	1,800 W	
	Speed (no load)	I 200 rpm	
		II 300 rpm	
		III 415 rpm	
		IV 650 rpm	
	Speed (load 1,700 W)	I 150 rpm	
		II 200 rpm	
		III 275 rpm	
		IV 400 rpm	
N	Spindle (Weldon)	MT3 31.75 mm (1 1/4")	
N	Voltage	110 - 120 V / 60 Hz	
		220 - 240 V / 50 - 60 Hz	
١	*Exclusive power cord and handles		

SENSORTE(

POWER SURGE PROTECTION

AUTOMATIC SHUT-OFF

POWER FLUCTUATION PROTECTION

GYRO-TE(

TEMPTE(

Benefits

- · 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







Overheat protection





protection





shut-off

Restart



Oil lubricated gearbox



brush wear



2-way magnet (TempTec)



LED-indicator (SensorTec)



CARBON BRUSH

WEAR INDICATOR

100

ECO.100s+/T



Watch our machines in action on:



	www.youtube.com	n/euroboorby
	Technical data	
	Annular cutting	Ø 12 - 100 mm
	Twist drilling	Ø 1 - 31.75 mm
	Countersinking	Ø 10 - 105 mm
	Tapping	M3 - M30
	Length	365 mm
	Width	310 mm
	Height	510 - 710 mm
~\/	Stroke	260 mm
OVERHEAT PROTECTION	Weight*	27.8 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
		I 42 - 110 rpm
		II 65 - 190 rpm
	Speed (no load)	III 140 - 400 rpm
		IV 220 - 620 rpm
		I 85 rpm
		II 152 rpm
	Speed (load 1,900 W)	III 270 rpm
		IV 480 rpm
No.	Spindle (Weldon)	MT3 31.75 mm (1 1/4")
		110 - 120 V / 60 Hz
ETA.	Voltage	220 - 240 V / 50 - 60 Hz
	*Exclusive power cord	and handles
		Water State of the
	SE	NSORTE(
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		AUTOMATIC SHUT-OFF
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		PROTECTION
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		GYRO-TEC
	ATTENDED	1111
		TEMPTE(

Benefits

- 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







rotation







speed

Overheat protection



protection





Automatic shut-off



Smart Restart







2-way magnet (TempTec)



Magnet LED-indicator (SensorTec)



gearbox



ECO.100s+/TD



OVERHEAT

PROTECTION

CARBON BRUSH

WEAR INDICATOR

Watch our machines in action on: www.youtube.com/euroboorbv



		[m134362m.
	Technical data	
	Annular cutting	Ø 12 - 100 mm
	Twist drilling	Ø 1 - 31.75 mm
	Countersinking	Ø 10 - 105 mm
	Tapping	M3 - M30
	Length	365 mm
	Width	310 mm
	Height	515 - 715 mm
	Stroke	260 mm
	Weight*	31 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
		I 42 - 110 rpm
		II 65 - 190 rpm
	Speed (no load)	III 140 - 400 rpm
		IV 220 - 620 rpm
		I 85 rpm
		II 152 rpm
	Speed (load 1,900 W)	III 270 rpm
N.		IV 480 rpm
-	Spindle (Weldon)	MT3 31.75 mm (1 1/4")
4		110 - 120 V / 60 Hz
Ľ	Voltage	220 - 240 V / 50 - 60 Hz
	*Exclusive power cord a	and handles
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		PROTECTION
		IND. Tel
YRO-TE(

Benefits

- · Precise positioning swivel base, rotate the machine 30° both ways and slide 15-20 mm forward and
- 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







R/L



rotation



Overheat



Power surge protection



protection





Restart



brush wear indicator



2-way (TempTec)



LED-indicator (SensorTec)



gearbox

Swivelbase





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



TEMPTEC

CARBON BRUSH

WEAR INDICATOR

ECO.100s+/ct



OVERHEAT

PROTECTION

Watch our machines in action on: www.youtube.com/euroboorbv



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Technical data		
Annular cutting	Ø 12 - 100 mm	
Twist drilling	Ø 1 - 31.75 mm	
Countersinking	Ø 10 - 105 mm	
Tapping	M3 - M30	
Milling	Ø 14 mm	
Length	497 mm	
Width	375 mm	
Height	615 - 793 mm	
Stroke	260 mm	
	X-axis 110 mm	
Travel distance	Y-axis 120 mm	
Weight*	55 kg	
Magnet (I x w x h)	220 x 220 x 64 mm	
Magnetic force	4,300 kg	
Motor power	1,900 W	
Total power	2,200 W	
	I 42 - 110 rpm	
	II 65 - 190 rpm	
Speed (no load)	III 140 - 400 rpm	
	IV 220 - 620 rpm	
	I 42 rpm	
	II 65 rpm	
Speed (load 1,900 W)	III 140 rpm	
	IV 220 rpm	
Spindle (Weldon)	MT3 31.75 mm (1 1/4")	
3)	110 - 120 V / 60 Hz	
Voltage	220 - 240 V / 50 - 60 Hz	
*Exclusive power cord a	and handles	
O		
	AVTOMATIC	
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SENS	ORTE(
- 3	POWER SURGE	
PROTECTION		
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PROTECTION		
31/		
4YRO-TE(

Benefits

- · Cross Table base to give dynamic positioning during drilling procedure over a range of 110 mm (x-axis) and 120 mm (y-axis)
- Milling feature to create slots and work on complex workpieces
- Switch to Tapping to create perfectly centered threads, while machine stays fixed on workpiece
- · Strong dual coil CNC machined 2-way magnet, causing the machine to use less energy, generate less heat and therefore lasts longer
- · Advanced safety features to reduce the risks of damaging the machine, tools, workpiece, armature, control unit(s) or hurting the operator
- Morse Taper 3 spindle with integrated tool cooling and lubrication
- Suitable for use in areas and workplaces where power supply is of less quality
- · Timely service notification to avoid additional costs of unexpected downtime or unnecessary part replacement

Features











Overload protection



Overheat protection



protection







Automatic



Oil lubricated



indicator



magnet



LED-indicator





Milling



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



TEMPTEC .

ECO.200s/T



Technical data

Watch our machines in action on: www.youtube.com/euroboorbv



	recinical data	
	Annular cutting	Ø 12 - 200 mm
	Twist drilling	Ø 1 - 50 mm
	Countersinking	Ø 10 - 205 mm
	Tapping	M3 - M48
	Length	515 mm
	Width	265 mm
	Height	650 - 905 mm
	Stroke	255 mm
	Weight*	58.5 kg
	Magnet (I x w x h)	350 x 125 x 66 mm
	Magnetic force	3,680 kg
	Motor power	2,600 W
	Total power	2,750 W
		I 40 - 80 rpm
	Speed (no load)	II 60 - 125 rpm
		III 145 - 300 rpm
		IV 230 - 470 rpm
		I 29 - 75 rpm
		II 46 - 120 rpm
	Speed (load 2600 W)	III 110 - 285 rpm
		IV 174 - 452 rpm
	Spindle (Weldon)	MT4 31.75 mm (1 1/4")
	Voltage	220 - 240 V / 50 - 60 Hz
	*Exclusive power cord a	and handles
Escusive power condition mandres		
Shares forest 11 Sharess		

Benefits

- · Four-speed gearbox
- Integrated tool cooling and lubrication tank and fluid
- Integrated safety strap and lifting shackle
- Progressive feed assist
- Morse Taper 4 spindle
- Strong triple coil CNC machined magnet
- · Brushless technology

Features



Adjustable speed





Overload protection Overheat protection



Power surge protection





Integrated motor cable



Brushless



Oil lubricated gearbox



Magnet LED-indicator (SensorTec)



Tapping





Unique design, unique usage

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 \emptyset 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.

www.euroboor.com 37

TUBE.30



Watch our machines in action on: www.youtube.com/euroboorby



www.youtube.com/euroboorby		
Technical data		
Annular cutting	Ø 12 - 30 mm	
Twist drilling (Weldon)	Ø 1 - 13 mm	
Countersinking (Weldon)	Ø 10 - 35 mm	
Length	275 mm	
Width	185 mm	
Height	326 - 416 mm	
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 thickness	3 mm	
Min. pipe diameter	76.2 mm (3")	
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")	
Voltago	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 electromagnetic magnet (page. 12)

Features



TUBE.30s+



CARBON BRUSH

WEAR INDICATOR

GYRO-TE(

Watch our machines in action on: www.youtube.com/euroboorby

www.youtube.com/euroboorby		
Technical data		
Annular cutting	Ø 12 - 30 mm	
Twist drilling (Weldon)	Ø 1 - 13 mm	
Countersinking (Weldon)	Ø 10 - 35 mm	
Length	275 mm	
Width	185 mm	
Height	326 - 416 mm	
Stroke	90 mm	
Weight*	11 kg	
Magnet (I x w x h)	187 x 165 x 83 mm	
Magnetic force	532 kg	
Min. material thickness	3 mm	
Min. pipe diameter	76.2 mm (3")	
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")	
Valle a	110 - 120 V / 60 Hz	
Voltage	220 - 240 V / 50 - 60 Hz	
*Exclusive power cord	and handles	
. NA		

POWER SURGE PROTECTION

> POWER FLUCTUATION

PROTECTION

www.euroboor.com

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
- · 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
- 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
- Also available with electromagnetic magnet (page. 13)

Features



Power surge protection



Power fluctuation protection



Gyro-Tec





Oil lubricated



Carbon brush wear indicator



Permanen magnet)

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





TUBE.55s+/T



Benefits

- · The magnets can be adjusted for the best position on round and flat surfaces
- · 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
- · Integrated slide for:
 - High accuracy
 - Enlarged lifecycle
 - Minimal vibration
- · High-precision height adjustment for:
 - Low maintenance
 - Minimal wear correction
- · 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
- · Also available with electromagnetic magnet (page, 28)

Features











Overheat



Power fluctuation





Automatic shut-off







display

brush wear





magnet)



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



TUBE.55/AIR



Technical data

Watch our machines in action on: www.youtube.com/euroboorbv



Ø 12 - 52 mm (HSS) Annular cutting Ø 12 - 55 mm (TCT) Twist drilling Ø 1 - 23 mm Countersinking Ø 10 - 55 mm Length 345 mm Width 245 mm Height 630 - 730 mm 167 mm Stroke Weight* 16.7 kg Magnet (I x w x h) 275 x 190 x 90 mm Magnetic force 900 kg Min. material 3 mm thickness Min. pipe diameter 80 mm Speed (no load) 380 rpm Spindle (Weldon) MT3 19.05 mm (3/4") Air, min. 6.3 bar, max. Power source 8 bar, consumption 1.1 m³/min *Exclusive handles

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

Features









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









42

(2)

ECO.36



Watch our machines in action on: www.youtube.com/euroboorbv



Technical data		
Annular cutting		Ø 12 - 36 mm
Twist drilling (Weld	on)	Ø 1 - 14 mm
Countersinking (Weldon)		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")
Voltage	110 - 120 V / 60 Hz	
	220 - 240 V / 50 - 60 Hz	

*Exclusive power cord and handle

Benefits

- One-speed gearbox
- User friendly Quick-Connect cutter fitment system
- · Integrated 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

Lowest machine in the market



165 mm



Features



motor cable



50 mm

165 mm

ECO.36+



Watch our machines in action on: www.youtube.com/euroboorbv



		E139975289
Technical data		
Annular cutting		Ø 12 - 36 mm
Twist drilling (Welc	lon)	Ø 1 - 14 mm
Countersinking (Weldon)		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")
		110 - 120 V / 60 Hz
Voltage		220 - 240 V / 50 - 60 Hz
*Evaluative newer cord and handle		

*Exclusive power cord and handle

POWER SURGE PROTECTION

TEMPTE(

GYRO-TE(

Benefits

- One-speed gearbox
- · User friendly Quick-Connect cutter fitment system
- · Integrated 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

CARBON BRUSH WEAR INDICATOR

> INTEGRATED MOTOR (ABLE

AUTOMATIC SHUT-OFF

Features



EUROBOOR ECO.36+

POWER

FLUCTUATION

PROTECTION

Power surge protection



Power fluctuation protection







Automatic shut-off



brush wear indicator



50 mm





ECO.36+/T



Watch our machines in action on: www.youtube.com/euroboorbv



Technical data		
Annular cutting		Ø 12 - 36 mm
Twist drilling (Weld	don)	Ø 1 - 14 mm
Countersinking (Weldon)		Ø 10 - 40 mm
Tapping		M3 - M12
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 120 - 500 rpm
Speed (load 1,050	(W)	I 120 - 400 rpm
Spindle (Weldon)		19.05 mm (3/4")
Voltage		110 - 120 V / 60 Hz
		220 - 240 V / 50 - 60 Hz

*Exclusive power cord and handle



- One-speed gearbox
- · User friendly Quick-Connect cutter fitment system
- · Integrated carrying handle and safety strap attachment
- · 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

CARBON BRUSH WEAR INDICATOR

> INTEGRATED MOTOR (ABLE

> > AUTOMATIC SHUT-OFF

Features



Adjustable speed



rotation

Overload protection







Overheat protection





protection



Integrated









(TempTec)







indicator







POWER SURGE

PROTECTION

TEMPTE(

GYRO-TE(

POWER FLUCTUATION

PROTECTION

EBM.36+LP/P-18V Battery Operated



Watch our machines in action on: www.youtube.com/euroboorbv



Technical data	
Annular cutting	Ø 12 - 36 mm
Twist drilling	Ø 1 - 13 mm
Countersinking	Ø 10 - 40 mm
Length	340 mm
Width	140 mm
Height	174 mm
Stroke	40 mm
Weight (incl. batt)*	11.3 kg
Magnet (I x w x h)	176 x 85 x 45 mm
Magnetic force	650 kg
Min. material thickness	6 mm
Motor power	1,000 W
Total power	1,000 W
Speed (no load)	270 - 430 rpm
Speed (load)	270 - 430 rpm
Spindle (Weldon)	19.05 mm
Battery capacity	18 V 5 Ah Li-ion, 18 V 9 Ah Li-ion

*Exclusive handles

Benefits

- · Battery-powered motor system
- · User friendly Quick-Connect cutter fitment system
- · Integrated carrying handle and safety strap attachment
- · Left and right mount ability of detachable feed handle
- · Compact and lightweight design
- Based on Makita LXT 18V battery platform
- · Integrated tool cooling and lubrication
- · Removable and slideable safety guard
- · Lubrication bottle with magnet attachment
- Brushless technology

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

Features



Adjustable



protection





iMC Integrated motor cable



magnet



Magnet LED-indicator (SensorTec)



operated



Accessories





Batteries 5Ah and 9Ah EB5A, EB9A



EBC1



EBM.36+/P-18V Battery Operated



Watch our machines in action on: www.youtube.com/euroboorbv



Technical data	
Annular cutting	Ø 12 - 36 mm
Twist drilling	Ø 1 - 13 mm
Countersinking	Ø 10 - 40 mm
Length	325 mm
Width	235 mm
Height	370 - 410 mm
Stroke	140 mm
Weight (incl. batt)*	10.2 kg
Magnet (I x w x h)	157 x 85 x 45 mm
Magnetic force	650 kg
Min. material thickness	6 mm
Motor power	1,000 W
Total power	1,000 W
Speed (no load)	530 rpm
Speed (load)	430 rpm
Spindle (Weldon)	19.05 mm
Battery capacity	18 V 5 Ah Li-ion, 18 V 9 Ah Li-ion

*Exclusive handles

Benefits

- · Battery-powered motor system
- Integrated carrying handle and safety strap attachment
- · Left and right mount ability of detachable feed handle
- · Compact and lightweight design
- · Based on Makita LXT 18V battery platform
- · Integrated tool cooling and lubrication
- Brushless technology

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

Features



















(SensorTec)

Battery operated



Accessories







Batteries 5Ah and 9Ah EB5A, EB9A

EBC1





EBM.360

Battery Operated



Technical data

Watch our machines in action on: www.youtube.com/euroboorbv



	Annular cutting	Ø 12 - 36 mm
	Twist drilling	Ø 1 - 13 mm
	Countersinking	Ø 10 - 40 mm
	Length	297 mm
	Width	112 mm
	Height	420 - 610 mm
	Stroke	230 mm
	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
۱	Total power	1,350 W DC
1	Speed (no load)	I 506 rpm
1	Speed (load 1,300 W)	I 375 rpm
	Spindle (Weldon)	19.05 mm (3/4")
	Power source	37 V Battery 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

Features







operated

Overheat protection

Accessories



Battery & charger Art. nr.: 360.0503



INNOVATION IS HERE
VAC.50S+

TSUCKS!

VAC.50s+



CARBON BRUSH

WEAR INDICATOR

Watch our machines in action on: www.youtube.com/euroboorbv



Technical data Annular cutting - steel and hard metals Ø 12 - 30 mm - other metals and plastic Ø 12 - 50 mm Twist drilling - steel and hard metals Ø 1 - 13 mm - other metals and plastic Ø 1 - 23 mm Ø 10 - 55 mm Countersinking Length 430 mm Width 190 mm Height 420 - 590 mm Stroke 170 mm Weight* 9.9 kg Vac-base (I x w x h) 300 x 140 x 21 mm Adsorption force 300 kg Vacuum motor (integrated) 15 L/min -80 kPa - Gauge pressure - Power 12 W - Voltage 12 V Motor power 1,250 W 1,300 W Total power 380 rpm Speed (no load) Π 690 rpm 235 rpm Speed (load 1,250 W) 415 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

- High-accuracy capstan hub
- · Morse Taper 3 spindle with integrated tool cooling and lubrication
- Integrated slide for:
- High accuracy
- Enlarged lifecycle
- Minimal vibration
- · High-precision height adjustment for:
 - Low maintenance
 - Minimal wear correction
- · Vacuum technology for almost all (magnetic and non-magnetic) smooth surfaces
- · 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

Features









Power surge protection









shut-off





Carbon indicator

Vacuum



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



AUTOMATIC SHUT-OFF

VA(V-TE(POWER SURGE PROTECTION

VACUUM

LED-INDICATOR

QVI(K RELEASE

RAIL.40S



Watch our machines in action on: www.youtube.com/euroboorby



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")
Voltage	110 - 120 V / 60 Hz
	220 - 240 V / 50 - 60 Hz

Benefits

- Suitable for processing rails
- High-efficiency motor with less heat generation
- · High-accuracy capstan hub
- · Direct spindle drive
- Integrated slide 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



gearbox

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



RAIL.360

Battery Operated



Watch our machines in action on: www.youtube.com/euroboorby



Technical data	
Annular cutting	Ø 12 - 36 mm
Twist drilling	Ø 1 - 13 mm
Countersinking	Ø 10 - 40 mm
Length	297 mm
Width	112 mm
Height	420 - 610 mm
Stroke	230 mm
Weight*	11.7 kg
Magnet (I x w x h)	160 x 80 x 42 mm
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
Spindle (Weldon)	19.05 mm (3/4")
Power source	37 V Battery 2.6 Ah li-ion

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







operated



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

Accessories



Overheat protection

Battery & charger Art. nr.: 360.0503

F16



Watch our machines in action on: www.youtube.com/euroboorbv



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

Suitable for your favorite hand drilling machine

Features



magnet (TempTec)

LED-indicator (SensorTec)

F16+



Watch our machines in action on: www.youtube.com/euroboorby



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 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 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

Features







Power fluctuation



o-Tec



