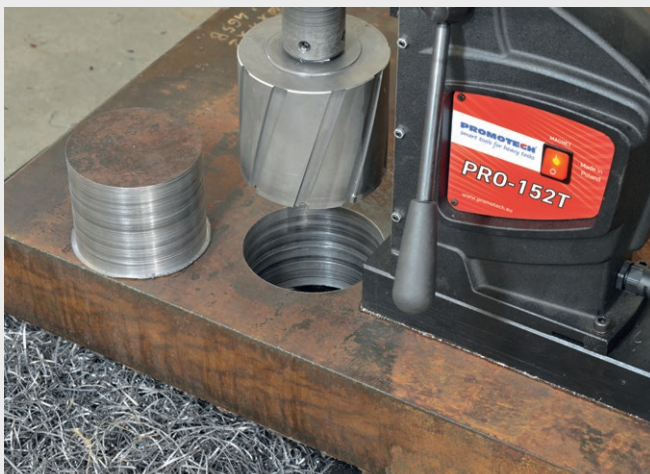


PROMOTECH®

MILLING



DRILLING



TAPPING



PUNCHING



*smart tools
for heavy tasks*

**DRILLING / TAPPING
PUNCHING MACHINES**

OVERVIEW



COMPACT DRILLS

The compact design and excellent weight-to-power ratio make these mag drills a popular choice for customers. With a milling capacity of up to 36 mm, dual bars guide system for extraordinary stiffness and adjustment free operation, and increasingly common battery drive, these machines are ideal for site work.



	PRO-36	PRO-36 AD	PRO-40 AD	PRO-36 AUTO
Milling capacity	36 mm	36 mm	40 mm	36 mm
Drilling capacity	12 mm	12 mm	12 mm	12 mm
Stroke	70 mm	39 mm	45 mm	70 mm
Depth of cut	51 mm	30 mm	40 mm	51 mm
Power	1020 W	1020 W	1100 W	1020 W
Weight	10 kg	9.5 kg	10 kg	13.5 kg



	PRO-36 BATTERY	PRO-36 PM BATTERY	PRO-36 PM	PRO-36 T3
Milling capacity	36 mm	36 mm	36 mm	36 mm
Drilling capacity	12 mm	12 mm	12 mm	12 mm
Stroke	70 mm	70 mm	70 mm	70 mm
Depth of cut	50 mm	50 mm	50 mm	51 mm
Power	450 W	400 W	1020 W	1020 W
Weight	11.5 kg (with 4.0 Ah Battery)	14.5 kg (with 4.0 Ah Battery)	13.2 kg	11 kg

Promotech offers the most powerful LiHD (High Density Lithium Ion) battery packs that feature longer run time, more power, longer service life, and extremely robust design.



Battery 4.0 Ah



Battery 5.5 Ah



Battery 10.0 Ah



Battery charger

Charging time
~ 30 min (4.0 Ah)
~ 41 min (5.5 Ah)
~ 74 min (10.0 Ah)



MEDIUM-SIZED DRILLS

The exceptionally wide range of mag drills in this segment ensures that every customer will find a machine perfectly suited to their specific application, regardless of the tool used, such as HSS and TCT cutters or twist drills. All drills are equipped with smart electromagnetic bases including many advanced systems.

	PRO-40	PRO-50
Milling capacity	40 mm	50 mm
Drilling capacity	16 mm	23 mm
Stroke	160 mm	160 mm
Depth of cut	50 mm	75 mm
Power	1100 W	1150 W
Weight	13 kg	15.5 kg



PRO-40



PRO-50



PRO-50 TCT



PRO-55

	PRO-50 TCT	PRO-55
Milling capacity	45 mm	55 mm
Drilling capacity	18 mm	16 mm
Stroke	160 mm	160 mm
Depth of cut	75 mm	75 mm
Power	1150 W	1100 W
Weight	15.5 kg	15 kg

	PRO-62	PRO-72	PRO-102
Milling capacity	65 mm	70 mm	100 mm
Drilling capacity	16 mm	25 mm	31.75 mm
Stroke	95 mm	190 mm	225 mm
Depth of cut	75 mm	75 mm	100 mm
Power	1600 W	1600 W	1650 W
Weight	17 kg	18 kg	24 kg



PRO-62



PRO-72



PRO-102



TAPPING & DRILLING MACHINES

The most advanced and powerful mag drills feature ability to tap pre-drilled holes, stable speed regardless of load changes, continuous speed adjustment to optimize working conditions depending on diameter, steel grade or tool type, LED indicator to facilitate proper operation and increase work safety, both overload and overheat protection to prevent misuse of the machine and many more.

PRO-52T	
Milling capacity	50 mm
Tap size	M20
Drilling capacity	23 mm
Stroke	190 mm
Depth of cut	75 mm
Power	1600 W
Weight	17 kg



PRO-72T	
Milling capacity	70 mm
Tap size	M20
Drilling capacity	25 mm
Stroke	190 mm
Depth of cut	75 mm
Power	1600 W
Weight	18 kg



PRO-122T SB	
Milling capacity	120 mm
Tap size	M30
Drilling capacity	31.75 mm
Stroke	225 mm
Depth of cut	100 mm
Power	2300 W
Weight	28.5 kg



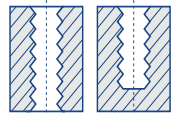
PRO-152T	
Milling capacity	150 mm
Tap size	M42
Drilling capacity	47 mm
Stroke	260 mm
Depth of cut	100 mm
Power	2300 W
Weight	31 kg



As a long-standing manufacturer of mag drills popular with customers, Promotech introduces quick change tapping system including wide range of accessories to perform both through and blind holes tapping



- TC - Tapping Chucks MT2, MT3, MT4 featuring securing nut (8 models altogether)
- TA - Tapping Adapters without safety clutch for tapping tools size M3 up to M42 for through holes (26 models altogether)
- TASC - Tapping Adapters with Safety Clutch for tapping tools size M3 up to M42 for blind holes (26 models altogether)
- RA - Reduction Adapters to extend the scope of tapping tools for use with particular tapping chucks (5 models altogether)





ATEX DRILLS FOR HAZARDOUS ENVIRONMENTS

ATEX drill family conform to II 2G Ex h IIC 135°C (T4) Gb and II 2D Ex h IIIB T135°C Db requirements for equipment used in hazardous environments such as oil drilling platforms, petrochemical plants, oil refineries, shipbuilding and petrochemical industry, where electric appliances are prohibited for safety reasons. Combination of pneumatic drive and permanent magnetic base eliminate the need of electric power supply allowing for a safe use in Ex zones and where hazardous, flammable or combustible vapors, liquids, dusts or residues may be present.



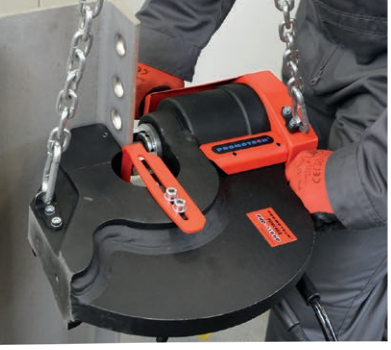
	PRO-40 AD ATEX	PRO-50/2 ATEX	PRO-200A ATEX
Milling capacity	40 mm	50 mm	200 mm
Drilling capacity	16 mm	20 mm	45 mm
Stroke	40 mm	150 mm	400 mm
Depth of cut	25 mm	50 mm	100 mm
Power	800 W	800 W	3650 W
Weight	15 kg	24,5 kg	130 kg

RAIL DRILLING MACHINES FOR ALL RAIL STANDARDS

With range of most common and custom-made positioners and templates our drilling machines are able to suit any required rail standards worldwide. Customers can choose from three supply options. Namely electric motor, petrol motor or battery drive. All models enable drilling of holes up to 36 mm in diameter, whereas their compact and lightweight design make them ideal solution for site work.



	PRO-36R ELECTRIC	PRO-36R BATTERY	PRO-36RH PETROL
Milling capacity	36 mm	36 mm	36 mm
Drilling capacity	16 mm	16 mm	16 mm
Stroke	40 mm	40 mm	39 mm
Depth of cut	30 mm	30 mm	30 mm
Power	1020 W	450 W	1500 W
Weight	14.5 kg	14.5 kg	18.5 kg
Drive	single phase electric motor	battery electric motor	4-stroke HONDA petrol motor



HYDRAULIC PUNCHERS

The PRO-60 HP and PRO-110 HP hydraulic punching machines produce holes in seconds pressing a tool known as a punch die through a metal workpiece. Available in two models with 35 ton and 47 ton punching power, these portable machines speed up the production of holes and slots of different shapes, such as round, oblong, oval or hexagonal with a diameter of up to 27 mm. The double action design of the fully automated punch and return minimizes cycle times and significantly increases productivity.



max. thickness



max. throat depth



max. hole



max. oblong hole



punching time



punching power



double action hydraulic movement

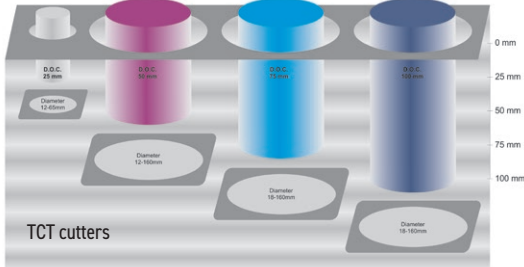
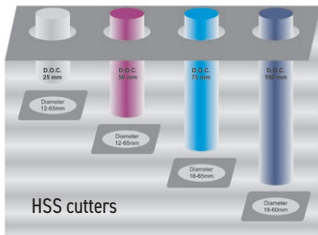
PRO-60 HP	13 mm	60 mm	27 mm	25 x 18 mm	5 sec	35 ton	YES
PRO-110 HP	16 mm	110 mm	27 mm	25 x 18 mm	8 sec	47 ton	YES



HSS/TCT CUTTERS, COOLANTS/LUBRICANTS & AUXILIARY ACCESSORIES

Annular cutters are specialized design bits for milling through steel much faster than regular drill bits. We supply HSS cutters with diameters up to 65 mm and cutting depths up to 100 mm and TCT cutters with diameters up to 160 mm and cutting depths up to 100 mm.

Eco-friendly HD-CUT cooling/lubricating, non-corrosive, biodegradable coolants offer superior properties and produce outstanding tool life and cut finish. We also offer a full range of other accessories for a variety of drilling applications.



VACUUM PAD FOR MAG DRILLS

Special type of clamping device that enables compact mag drills to work effectively on thin and non-ferrous materials.



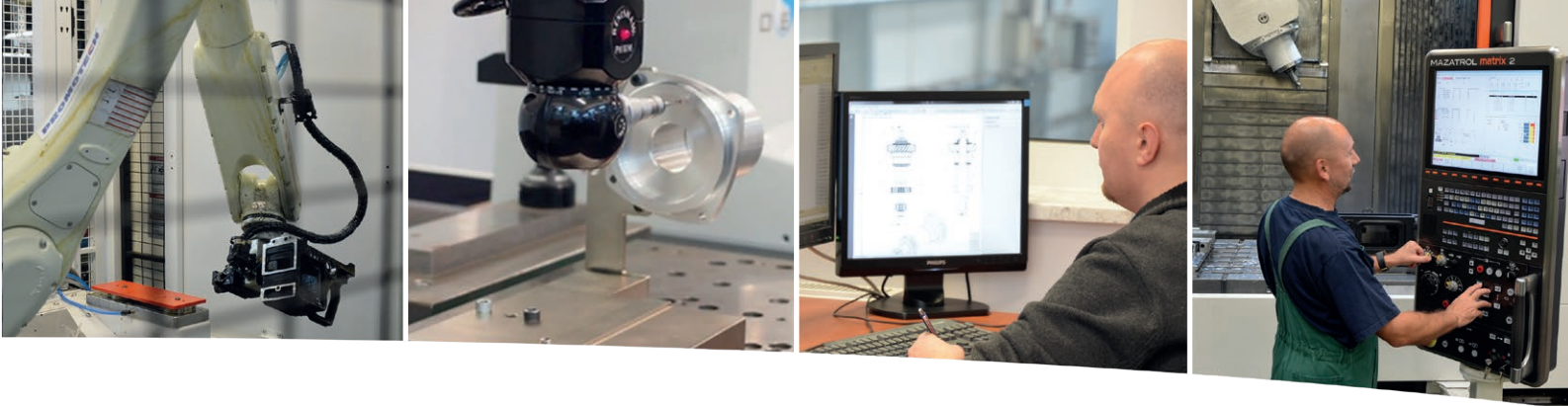
Vacuum pad



Compressed air ejector

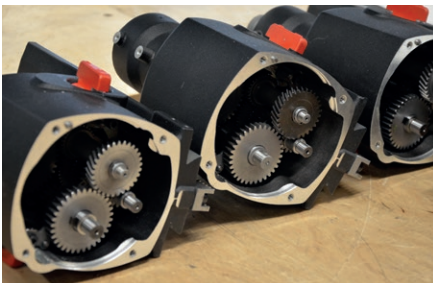
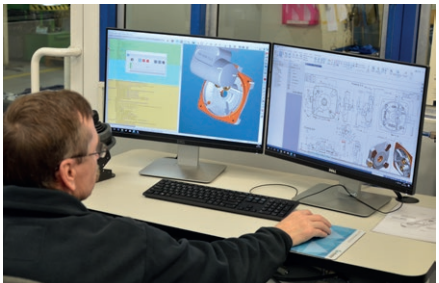
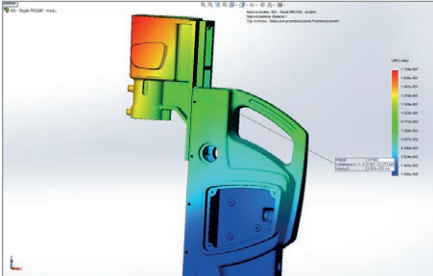
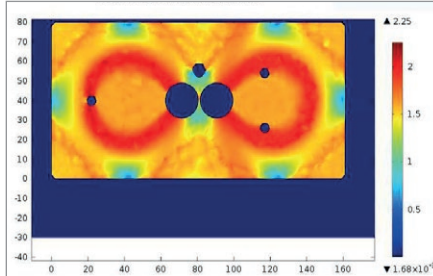


Vacuum pump



BENEFIT FROM OUR EXPERTISE

Depending on the model chosen, our drills incorporate a range of innovative systems and solutions based on the expertise we have gained over 35 years of engineering.



PROMOTECH Sp. z o.o.
ul. Elewatorska 23/1
15-620 Białystok
POLAND

Phone: +48 85 678 34 05
marketing@promotech.eu
www.promotech.eu

PROMOTECH DEUTSCHLAND GmbH
Riedweg 11
D-88339 Bad Waldsee/Gaisbeuren
DEUTSCHLAND

Phone: +49 7524 9700-55
dach@pdg.promotech.eu
www.promotech-deutschland.de

PROMOTECH ME (FZE)
P6-111, Saif Zone
P.O. Box. 514914
Sharjah, UAE

Phone: +9716 552 9493
akumar@pme.promotech.eu
www.promotechme.ae

PROMOTECH Fabrication Machines Pvt. Ltd.
Head Office: Plot 231, Phase-5, Sector 53
I/E HSIIDC Kundli, Sonipat
Haryana-131028, INDIA

Phone: +91 966 766 0304
info@pfm.promotech.eu
www.promotech-india.in



PROMOTECH®

PROFESSIONAL MANUFACTURER OF PREMIUM
MACHINES FOR METALWORKING INDUSTRY

Promotech is an innovation driven ISO 9001:2015 manufacturer of professional metalworking machines, welding automation equipment and industrial systems designed for structural steel fabricators, heavy machinery manufacturers, shipyards and other metal machining companies

Main product lines:

- mag drills, pneumatic drills, rail drills and hydraulic punchers
- weld preparation/portable and stationary bevellers for plates and pipes
- welding and cutting portable mechanisation equipment
- welding and cutting automated systems

Our products:

- offer solutions to reduce cost and increase productivity
- are designed and engineered for long term use in tough industrial conditions
- meet the requirements of the most demanding clients and markets worldwide
- are made in Poland according to the highest quality standards
- include top quality components
- are thoroughly tested for quality approval
- proved to be extremely reliable with a variety of practical applications in most difficult climatic environments

More information about PROMOTECH and the products is available at
www.promotech.eu and www.atexdrilling.com



Mitglied im DVS – Deutscher Verband für
Schweißen und verwandte Verfahren e. V.



FOLLOW US FOR UPDATE AND MORE