PROMOTECH is an innovation driven manufacturer of professional power tools and welding automation equipment.

**DRILLING**

**BEVELLING**

**WELDING**

**& CUTTING**

Recent developments include:

- New models of Magnetic Drilling Machines and Bevelling Machines
- Upgraded PPCM - Programmable Pipe Profile Cutting Machine
- Upgraded Portable CNC Doorframe Cutting and Welding Machine type MCM
- Extended range of programmable Welding and Cutting Carriages.

To learn more about PROMOTECH and our products please feel free to visit our websites at www.promotech.eu and www.windtowercutting.com

**ATEX PNEUMATIC DRILLS**

The drills feature combination of pneumatic drive and permanent magnetic base that eliminates the need of electric power supply thus making pneumatic drilling machines an ideal solution in many hazardous environments such as oil drilling platforms, shipbuilding or petrochemical industry.

**RAIL DRILLING MACHINES**

Powerful, compact and lightweight machines enable drilling in rails by means of wide range of accessories dedicated to a variety of rail standards. Fast positioning, quick clamping and instant unlocking mechanisms make them easy to use and safe devices.

**HYDRAULIC PUNCHERS**

Two models of hydraulic punchers are available together with a compact portable hydraulic power pack.

Customize your work place with a variety of optional accessories.

**RAIL DRILLS**

**PUNCHERS**

Complete technical specifications are available at www.promotech.eu
Promotech is among few unique magnetic drill manufacturers who design and manufacture electric motors specifically and solely for use in magnetic drilling machines.

Our machines are reliable and precise thanks to heavy duty, rigid design including integrated gearbox housing with slide.

Every machine produced by Promotech is lab tested and proved before shipment.

VARIOUS ACCESSORIES AVAILABLE

**PRO-36**
- Core drill: max 36 mm
- Twist drill max: 12 mm (with 3/4” Weldon Shank)
- Depth of cut: 51 mm
- Stroke: 70 mm
- Speed: 350 rpm
- Motor Power: 920 W
- Weight: 10 kg

**PRO-36 AUTO**
- Core drill: max 36 mm
- Depth of cut: 51 mm
- Stroke: 70 mm
- Speed: 350 rpm
- Motor Power: 920 W
- Weight: 13 kg

**PRO-40**
- Core drill: max 40 mm
- Twist drill max: 13 mm
- Depth of cut: 51 mm
- Stroke: 124 mm
- Speed: 440 rpm
- Motor Power: 1020 W
- Weight: 12.7 kg

**PRO-51**
- Core drill: max 51 mm
- Twist drill: max 23 mm
- Spindle: MT2
- Depth of cut: 51 mm
- Stroke: 153 mm
- Speed: 200, 400 rpm
- Motor Power: 1260 W
- Weight: 16.5 kg

**PRO-51 AUTO**
- Core drill: max 51 mm
- Twist drill: max 23 mm
- Spindle: MT2
- Depth of cut: 51 mm
- Stroke: 153 mm
- Speed: 200, 400 rpm
- Motor Power: 1260 W
- Weight: 16.5 kg

**PRO-76**
- Core drill: max 76 mm
- Twist drill: max 32 mm
- Spindle: MT3
- Depth of cut: 76 mm
- Stroke: 225 mm
- Speed: 80-160, 210-420 rpm
- Motor Power: 1650 W
- Weight: 27 kg
- Thread cutting: M24 (PRO76T)

**PRO-76 AUTO**
- Core drill: max 76 mm
- Twist drill: max 32 mm
- Spindle: MT3
- Depth of cut: 76 mm
- Stroke: 225 mm
- Speed: 80-160, 210-420 rpm
- Motor Power: 1650 W
- Weight: 27 kg
- Thread cutting: M24 (PRO76T)

**PRO-111**
- Core drill: max 111 mm
- Twist drill: max 47 mm
- Spindle: MT4
- Depth of cut: 76 mm
- Stroke: 230 mm
- Speed: 85, 115, 160, 250 rpm
- Motor Power: 1650 W
- Weight: 31 kg
- Thread cutting: M30

All information is subject to change without further notice. 1509