

CELEBRATE WITH US !

Ask for our special discount offering on a variety of our power tools

Find the most suitable power tool from our extensive DEPRAG INDUSTRIAL product line:

GRINDERS

- Die grinders (100-700W)
- Straight grinders
- Angle grinders
- Belt sander

We offer a full line of grinders, from the smallest grinder with a speed of 55.000 rpms, all the way to our angle grinders, which are especially well suited for use in heavy industries because of their large abrasive capability of up to 230 mm. Our substantial product line also includes the newest grinder technology that utilizes our turbine technology. This new technology offers heavy duty grinders which have a great power-to-weight ratio.

Our turbine grinders, models GDST 050 (max. power output of 500 W and an unloaded speed of 55.000 rpm) offer numerous advantages: oilfree and maintenance-free operation; high motor-life-span; due to the high speed-rating, this tool is particularly well suited when used with stainless grinding tips; low air-consumption in unloaded speed; fast reacting speed-regulator; low weight; low noise-level, etc.

The turbine grinder model GDST 025 (max. power of 250 W and an unloaded speed of 70.000 rpm) offers the following advantages: oilfree and maintenance-free operation; integrated speed-regulator, low weight.

HAMMERS

The hammers of the design series "HC 010" are used for the removal of different types of materials in many different industries (i.e. removal of welding seams, treatment of metals, etc); they are also well-suited for the use in construction (demolition, chiseling and joining). By adapting the chisel, these hammers can also be used as a stamping tools.

POLISHERS

The DEPRAG INDUSTRIAL polishers are used for polishing and grinding of flat and curved surfaces in the car body industry, for the deburring of welding seams and the polishing of steel and cast-iron.

The pneumatic angle grinders of the series "GA" are designed for the use with reinforced abrasives (fiber-reinforced, $v = 80$ m/sec). These grinders are well suited for the rough grinding of different casting forms, welding seams and other metal forms. Advantages: spindle-lock allows for disk-change without tools, reduced vibration, optimal cutting-depth, low weight, exhaust air-stream is adjustable – either to the left or to the right.

The air-operated grinders of the design series "PBO" are primarily used for the manual surface grinding as well as rough-grinding of cast iron, welding parts and concrete construction.

HIGH-QUALITY TOOLS WITH LONG TRADITION

DEPRAG
INDUSTRIAL

www.depragindustrial.com