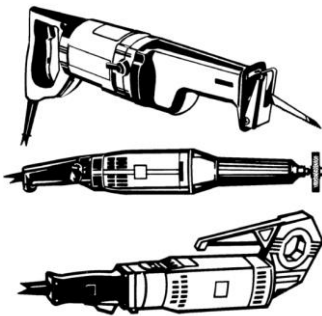


SPEED CONTROL

higher
productivity
by using the
matching
revolution



Not applicable for capacitor motors.

GEFITRON – Speed Control

CE
VDE 0875
EN 55014

Using the speed control **GEFITRON**, the required revolution speed of ac motors can be seamlessly adjusted. The adjusted revolution speed stays stable and constant even under high load. This makes it possible to set the optimal revolution speed needed for the treatment of the various different materials like stone, steel or plastic.

Using the perfectly matching revolution speed you will:

- decrease the work time while increasing the work quality, e.g. z.B. tapping of various materials
- increase the life time of your tools, e.g. threading dies, drills or saw blades
- ease your work because of avoiding the uncontrollable skipping while using high-speed polishers
- use your machines of intended purpose much more flexible, your drilling machine becomes a stirrer or a power screwdriver or a polishing machine

Technical specification:

- High performance: 2400 W in periodic duty, e.g. for electronic hand tools. 1600 W in continuous operation.
- Operating temperature: -10°C to +40°C