TopGrinder

MANUAL FINISHING MACHINE





The best semi-automatic machine for grinding, deburring, edge rounding and polishing metal parts.





TopGrinder

The Q-Fin TopGrinder is a compact deburring machine suitable for various finishing applications on sheet metal parts. With the TopGrinder you can easily deburr, grind, edge round, deslag and/or polish your metal components. Working with the TopGrinder is an inexpensive way of semi-automatic deburring. With this machine achieving a high quality finish, removing sharp burrs from your laser cut parts or even polishing the surface of your products is at hand. The TopGrinder is built ergonomic, robust and is very safe by its two-buttons operation and CE marking.



SUITABLE FOR PROCESSING:

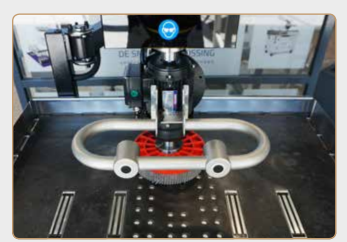
- Stainless steel
- Aluminum
- Steel

DESCRIPTION

The TopGrinder is built ergonomically, robustly executed and especially safe because of the two-button control. This mobile deburring machine is standard equipped with a free adjustable brush speed and a vacuum system, to make sure workpieces are clamped firmly onto the work surface while you work safely. With little effort you can achieve great time savings compared to manual deburring, also because of the faster fixation of the product. Make both your operators and customers happy!

The balance arm allows you to adjust the grinding pressure to your liking, by means of the spring package, from floating to more pressure. The dual motor is equipped with two grinding heads, enabling you to attach various grinding tools, from standard tools with an M14 fastening to disc brushes delivered by Q-Fin for the various processes.

The dimensions of the work surface are $1280 \times 780 \text{ mm}$ (W x D). However, there is no maximum lenght to workpieces because you can fold down the side panels easily. The front panel you can flip as well making it possible to work on wider products as well. Not only the best looking table grinder around, also the safest one.



Optional: 2 or 4 magnets in the work surface of the TopGrinder.

Faster and lighter than deburring by hand

You determine the grinding pressure

Metal parts can be fixated very quick

Quick change from brush to grinding tool

Easy and safe to operate



TECHNICAL SPECIFICATIONS

Mobile and compact setup

2.2kW vacuum system standard

Optional equipped with 2 or 4 electromagnets

Equipped with 2 grinding heads

Swing bar with 2-hand operation (CE marking)

Workpiece width: 780 mm / Length unlimited

Connection value machine: 400V, 50Hz, 10A, 6kW

Dimensions: 1435 x 1100 x 1510 mm (L x W x H)

Weight: 445 kg