

At the upcoming Blechexpo, 3 - 6 November, Timesavers will be present again at **stand nr. 1116 in hall 1**. Timesavers will exhibit the following machines on the Blechexpo 2015:

Maschine Preview:

Machines Stand Timesavers: 1116:

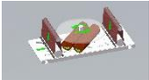


42-SERIE-1350-WRBW and 42-SERIE-1000-WRBW: The successful rotating brush machine has given a new look. After the positive launch in 2009 the machine has proven its ability over and over. This machine remains very popular because of the excellent deburring and rounding results and extra finish options through placing a grinding belt before or after the carousel. Also the low tooling costs contribute to this, the lifetime of the brushes is extremely high.

To increase the simplicity of usage, the exterior of the machine is completely renewed. This redesign does not only make it easier to operate but gives the machine also a high-tech and ergonomic touch. The tooling is easily to monitor through the black smoke glass and in one of the pillars there is space for the control screen, which is situated that you can follow the input through the contact rollers and the rotating brush carousel.



The first execution of the machine is equipped with grinding belts, especially for products with extreme burrs, with a maximum working of 1350 mm.. Needless to say, this machine will also be available in other versions, this in need of a customer's wishes.



The affordable option of the 42-SERIE-1350-WRBW, this because of the smaller width, 1000 mm. instead of 1350 mm.



NEW: 42-SERIE-1000-GTB: This machine is a top bottom grinder with a grinding belt (grinding wheel) in front, so also parts with big burrs can be processed.

The top bottom grinder makes it possible to process the two sides in one pass. The brush technology that made Timesavers famous, provides effective results in deburring and finishing. Through extreme flexibility of the machine, it is suitable for a large range of parts; the feed speed, shuttle speed, rotation speed, depth adjustment and the choice of brushes can be set independently of each other. Next to the two sides grinding it is also possible to process just one side at a time.

Due to the quick tooling exchange and the automatic calibrating adjustment no time is lost when processed mixed materials, because of this the machine can be operated 24/7. All aspects of the machine are easily accessible, which advances the user friendly usage. The intuitive PLC control, knobs and gauges makes the machine handy to operate.



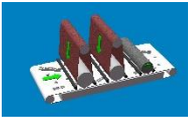
10-SERIE-1300-MG: The Manual Grinder is the cost-effective alternative to conventional grinding and deburring. Its head, consisting of a grinding wheel and a flap brush is tiltable about 180°. This makes it possible to the exchange between the aggregates easily.

By the weight-bearing outsourced arm of the head can be easily moved over the work piece. With as result an uniformly rounded edge. Thanks to the anti-slip mat small parts can be processed effortless.

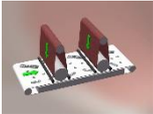
The perfect entry model!



Machines Stand Tritschler: 1117:



31-SERIE-450-WWB: Wet working machine with a 450 mm. working width.



12-SERIE-600-WW: Compact deburring- and finishing machine with a working width of 600 mm.



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Machines Stand Picard: 1909:



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