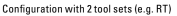
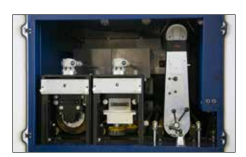
GRINDING AND DEBURRING MACHINE



SMW₅







Configuration with 3 tool sets (e.g. RTB)

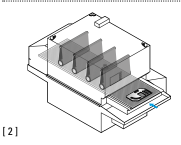


Configuration with 4 tool sets (e.g. RTTB)

LISSMAC Grinding Machines of the SMW 5 series set benchmarks for perfect surface finish using the wet grinding process. The SMW 5 is built according to the modular principle and can be individually configured to meet customer requirements and is characterised by low tool costs, simple handling and also by the cost effective price-performance ratio which results in short amortisation times.

- · Surface machining or deburring of workpieces up to 120 mm sheet metal thickness
- Freely configurable individually customised to the customer's requirement
- · High quality surface finish up to fine grinding
- · Simultaneous deburring of interior and exterior contours
- · Wet machining
- · Simple, intuitive operation
- The processing units can be individually adjusted or turned on and off electrically.
- · Maximum productivity while maintaining machining quality
- · Faster and simpler tool change within just a few minutes
- · Modular and compact in modern machine design smaller footprint
- · Improved work environment Reduction of dust, dirt and noise
- · Optionally available: Conveyor Technology, Filter Technology; Handling Systems, Automation; **Custom Solutions**
- · Especially suitable for the material mix
- · Entire process lines Grinding and Part Cleaning





- [1] SMW 5
- [2] SMW 5-series features maximal four tool sets

017	No. Of heads	1 - 4
	Compressed air	6,0 bar
/ 01.2017	Abrasive belt length	1900 mm
MAC,	Capacity of the coolant	400 - 600 mm
LISSMAC	Working width	950/1350/1650 mm

Subject to technical change without notice

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