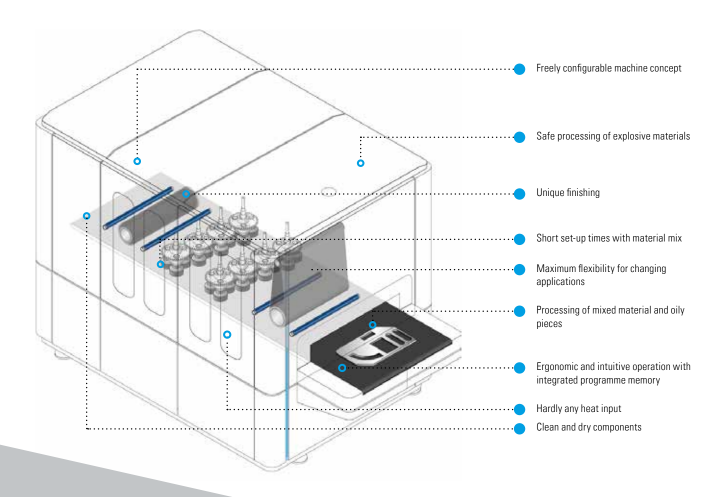


GRINDING MACHINE IN WET EXECUTION FOR THE PERFECT SURFACE FINISH



FURTHER INFORMATION:





| TECHNICAL DATA | SMW 5 |
|-----------------------------|-----------------------------------|
| Working width max. | 950 / 1350 / 1650 mm |
| Workable material thickness | 0.5- 120 mm |
| No. of heads | 3-4 (950 / 1350 mm) / 3 (1650 mm) |
| Voltage | 400 V, 50 Hz |
| Network structure | 3~ PEN / 3~ PE+N |
| Insulation class | IP 42 |
| | |

- $\cdot\,$ Time saving operation when deburring and finishing in one pass
- · The freely configurable machines adapt optimally and flexibly to customer applications
- · Wet grinding gives excellent results
- Maximum protection when mixing critical parts such as aluminium, magnesium or titanium.
- No material contamination gives high quality parts, reduces tool change times and avoids re-work
- · The cool process reduces the heat development in your parts
- · Effective processing of oily components.
- · Clean, dry and corrosion-protected components after processing
- The efficient, external filtration unit gives long life of coolant and optimum working results
- · Intuitive operation via touch panel
- The dust free process keeps the working area clean for the operator and reduces health risks
- · No extraction necessary



before



after

OPTIONS



- [1] Bar code scanner
- [2] Camera system
- [3] Brush outfeed table

KSS filter unit