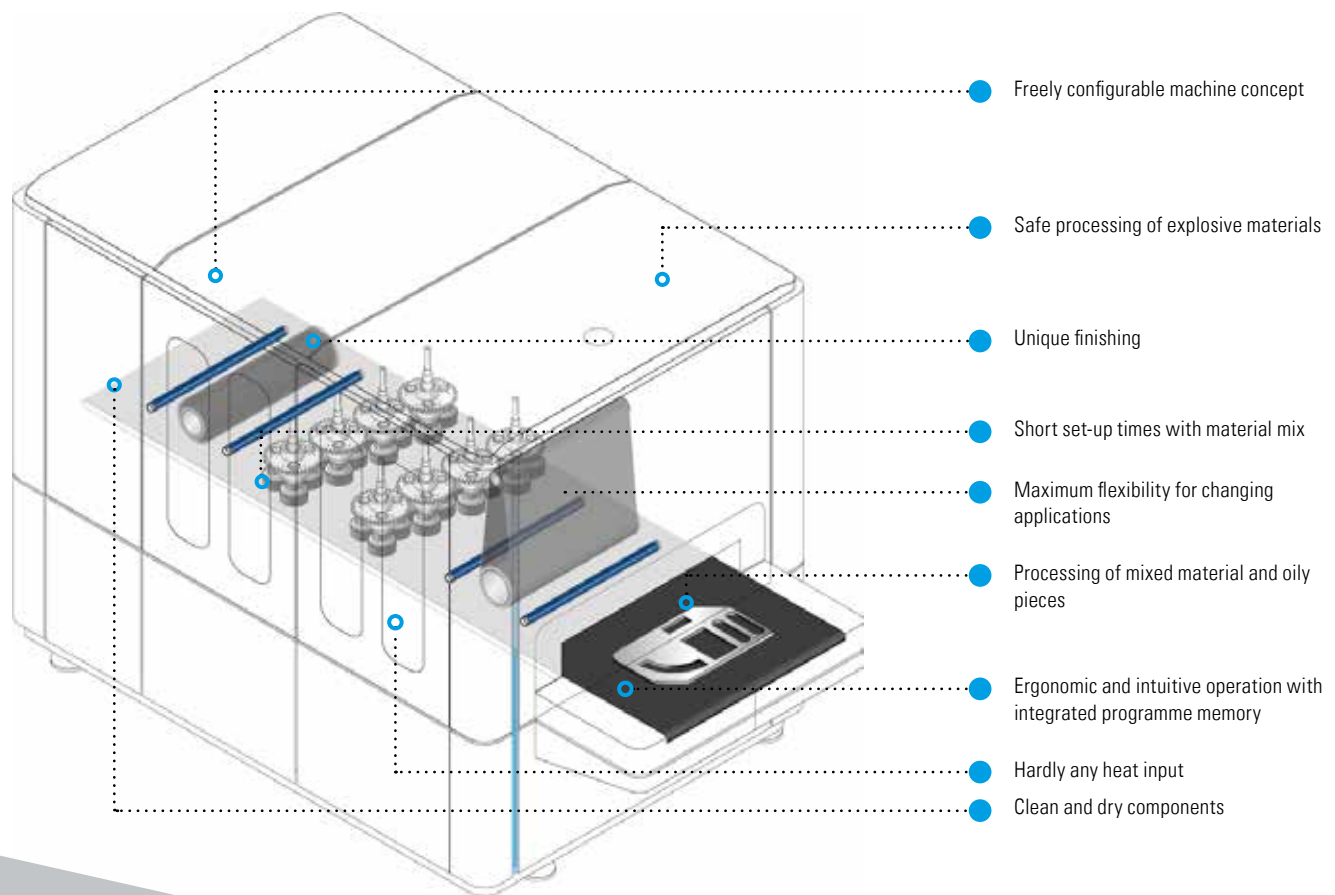


GRINDING MACHINE IN WET EXECUTION FOR THE PERFECT SURFACE FINISH



Freely configurable machine concept

Safe processing of explosive materials

Unique finishing

Short set-up times with material mix

Maximum flexibility for changing applications

Processing of mixed material and oily pieces

Ergonomic and intuitive operation with integrated programme memory

Hardly any heat input

Clean and dry components

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

- 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