

Blast Cleaning of Cast Parts Interlinked with Casting Cell

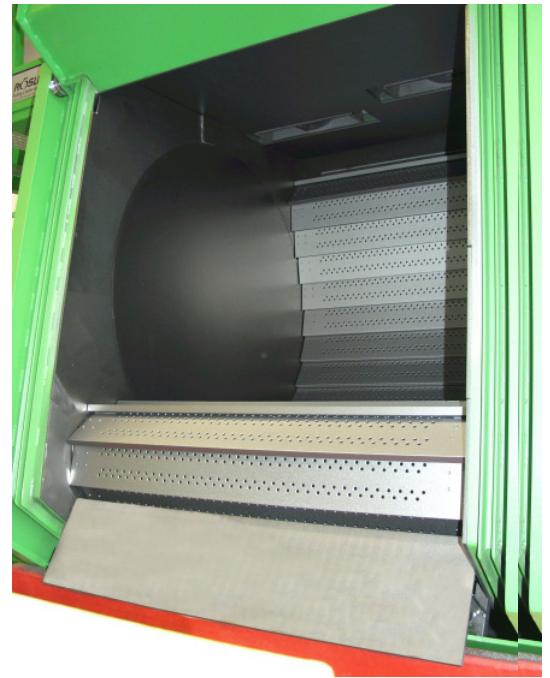
Advantages:

- **Cost-efficient production**
- **Consistent full production capability**
- **Efficient, logical, and trouble-free integration**
- **Automation increases production quantity**
- **Optimal production quality, capacity, and flexibility**



RMBC: Tumble Belt Machines

- 2 high-performance Hurricane® blasting wheels (engine output up to 15kW)
- Manganese plate belt suited for heavy loads and high temperatures
- Speed regulation for tumble belts and blasting wheels
- Double magnetic separator and double cascade air flow separator
- Reliable separation of batch loading and unloading ensure no mixing of workpieces
- Automatic loading and unloading
- Wet or dry dust collector



Cleaning and sand removal of parts

Workpieces:

- Thin and thick walled or hollow cast parts made of iron, aluminium, zinc, copper, tin and many other cast metals
- Pump cases, engine castings, gearbox cases, etc.



Rösler designs, manufactures, and supports complete customer specific process solutions including machine components, media, and after-sales parts and service.

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