

## WIRE MESH BELT BLAST MACHINE RSAB

## All benefits at a glance

- Gentle and all-round processing of complex components in a single pass
- High throughput performance thanks to continuous blasting process
- Integrated anti-static spray system
- High process consistency thanks to automatic monitoring systems (e.g., drives) and automatic blast media replenishment systems (e.g., blast media)
- Optimum, multi-stage blast media cleaning via blast chamber extraction, screening systems, and cascade air separator
- Modern PLC control with storable recipes



Model	RSAB 370-T1+1	RSAB 470-T2+2
Machine width (mm)	3,550	5,800
Machine depth (mm)	1,380	2,970
Machine height (mm)	2,100	4,000
Work piece loading height (mm)	1,220	1,250
Width of wire mesh belt (mm)	370	470
Max. work piece height (mm)	150	150
Turbines (standard)	2 x W32	4 x W32
Turbine power, standard (kW)	4.0	4.0
Width of wire mesh, Standard (mm)	10 x 19	10 x 19
Throughput speed, standard (m/min)	0.35 - 3.5	0.45 - 4.3
Control panel with PLC	•	•
Air volume dust collector (m³/h)	3,000	4,000

 $<sup>\</sup>cdot$  = standard | o = optional