

MANUAL ABRASIVE INJECTOR BLAST CABINET RSKI

All benefits at a glance

- ▶ Injector nozzles connected directly to blast media hopper
- ▶ Blast media is sucked in and accelerated
- ▶ Easy loading thanks to large front door
- ▶ Integrated powerful cartridge dust collector
- ▶ Hardly any dust deposits thanks to steep inspection window
- ▶ Manual or automatic operation possible



Model	RSKI 700	RSKI 1000	RSKI 1400
Overall width (mm)	1,070	1,370	1,770
Overall depth (mm)	1,700	1,930	2,010
Overall height (mm)	1,710	1,740	1,780
Blast chamber width (mm)	690	990	1,390
Blast chamber depth (mm)	750	1,000	1,390
Blast chamber height (mm)	600	710	740
Blast gun suction blast system	SPI 38	SPI 38	SPI 38
Quantity	1 (bis 2)	1 (bis 4)	1 (bis 4)
Air nozzle Ø (mm)	3.0 - 6.0	3.0 - 6.0	3.0 - 6.0
Blast nozzle Ø (mm)	8.0 - 14.0	8.0 - 14.0	8.0 - 14.0
Blast nozzle material	Steel/ Boron carbid	Steel/ Boron carbid	Steel/ Boron carbid
Compressed air requirements/ nozzle at 3 bar (m³/h)	20 - 80	20 - 80	20 - 80
Accessories			
Rotary basket/ turntable	o / o	o / o	o / o
Satellite stations SAT (quantity)	-	12	18
Special accessories	-	o	o
Air volume dust collector (m³/h)	300	300	600