## Shotblasting line Schlickrotojet-Wheelabrator USF Berger PT 1 - WW312/380

stock-no.:	1200524
type of machine:	Shotblasting line
make:	Schlickrotojet-Wheelabrator USF Berger
type:	PT 1 - WW312/380/15
year of manufacture:	2001
type of control:	conventional
country of origin:	Germany
storage location:	Leipzig 2
delivery time:	immediately
freight basis:	EXW, free on truck unpacked
price:	on request



## technical details

through-put width:	mm
pass through height:	mm
Numbers of turbines:	1 Stck.
drum length:	580 mm
operating hours:	30.810 h
compressed air:	5 - 7 bar
filling volume:	100 dm <sup>3</sup>
total power requirement:	24,2 kW

## additional information

DRUM - Shotblasting Plant in a closed drum Manual and automatic operation

technical specifications: -spinning wheel  $\emptyset$  = 380mm -drum  $\emptyset$  = 1150 mm x length 580 mm -max. filling weight = 220 kg, filling volume 100dm<sup>3</sup> -piece size (max. edge length) = 100mm -Turbines 380mm; 15.0 kW -blast media discharge speed approx. 80.0 m/s -Ablast media throughput/turbine approx. 240.0 kg/min. -Steel abrasive grade, nothing else possible! (recommended is: StD-Z 0,6 DIN 8201 HV 700) -Compressed air with cartridge filter system approx. 12 m<sup>3</sup>/h

The plant is not electrically connected. Sale as currently is at the warehouse Leipzig (see last photos). Machine has been functional before dismantling.