

## Technical Details

- 1 **sandblast unit type “Star 01” – start up unit**  
according to the pressure system  
built according to the latest European regulations for pressure pots, tested and certified for operating pressure up to 10 bars, test pressure 14,3 bars, with official test certificate, for a working pressure up to 4 bars  
equipped with
  - 1 sandblast pot, 18 l content,
  - 1 automatic infill valve, pneumatically governed
  - 1 sandblast mixing valve with slider regulation, pneumatically governed, for opening and closing by spring
  - 1 chariot with 3 wheels  
2 stationary wheels and 1 turning wheel with brake
  - hand grip at the sandblast pot
  
- 1 **pneumatic governor**  
with pressure governor, pneumatic main valve, anti-back valve, command valve at the sandblast head as well as safety valve with drain cock
  - blasting material recovery pot fixed with 2 clamps for the infill of blasting material and the recovery of the blasting material
  
- 1 **complete dust extraction device**  
type GS/AR 16  
consisting of
  - vacuum motor head with 1600 watts, 230 Volts, 50 Hz
  - filter cartridge 0,72 m<sup>2</sup>
  - BGIA certificate, quality M, with a residual dust  $\leq 2\text{mg/m}^3$
  - electric motor vibrator for cleaning of the cartridge
  - dust box with 45 l with inlet and protection device
  
- 1 **sandblast head**
  - with 2 hand grips, one built of the recovery tube
  - blasting head fitted with sealing brush for tightness against the stone
  - inside fitted with boron carbide long life nozzle, 4 mm bore
  - with sandblast guiding piece and vacuum regulation
- 3m recovery hose QGM 38
- 3m sandblast hose 167
- 1 **push button command**  
completely pneumatic,

for command of main valve and pneumatic cylinder for opening of the mixing valve,  
opening regulatable by stop dog screw

Dimensions

length	about	850 mm
width	about	540 mm
height	about	1270 mm
height without upper part	about	770 mm
weight	about	68 kg

Technical details:

sandblast nozzle 4 mm/working pressure max. 4 bars

air consumption

2 bars	450 ltr/min
3 bars	600 ltr/min
4 bars	800 ltr/min

For transportation the recovery pot can be dismantled

Price complete

incl. testing, painted and instruction manual with test certificate and certificate for the filter material

€

POA

Voltage

The voltage must be stated when placing the order.

Prices:

Our prices are to be understood ex factory excl. packing.  
Our offer is valid for a period of 3 months.

Delivery:

About 4 – 6 weeks

Payment:

30 days after date of invoice

Friedrich Goldmann GmbH & Co.  
ppa.