



feeding the performance



MULTI-3000remove

Optimal supplement for Multi-3000



The remove saves working time and the expenditure of the Company!

- » *Electro-pneumatic controlled unloader*
- » *Material unloading from the right side*
- » *Storage on slide (Standard)*
- » *Other storage types on request*
- » *Application range: medium to large lot sizes*

Unloading of workpieces through the machine spindle in a gentle way by gripper, collet or unloading tube.

feeding the performance

www.samsys.eu

MULTI-3000remove



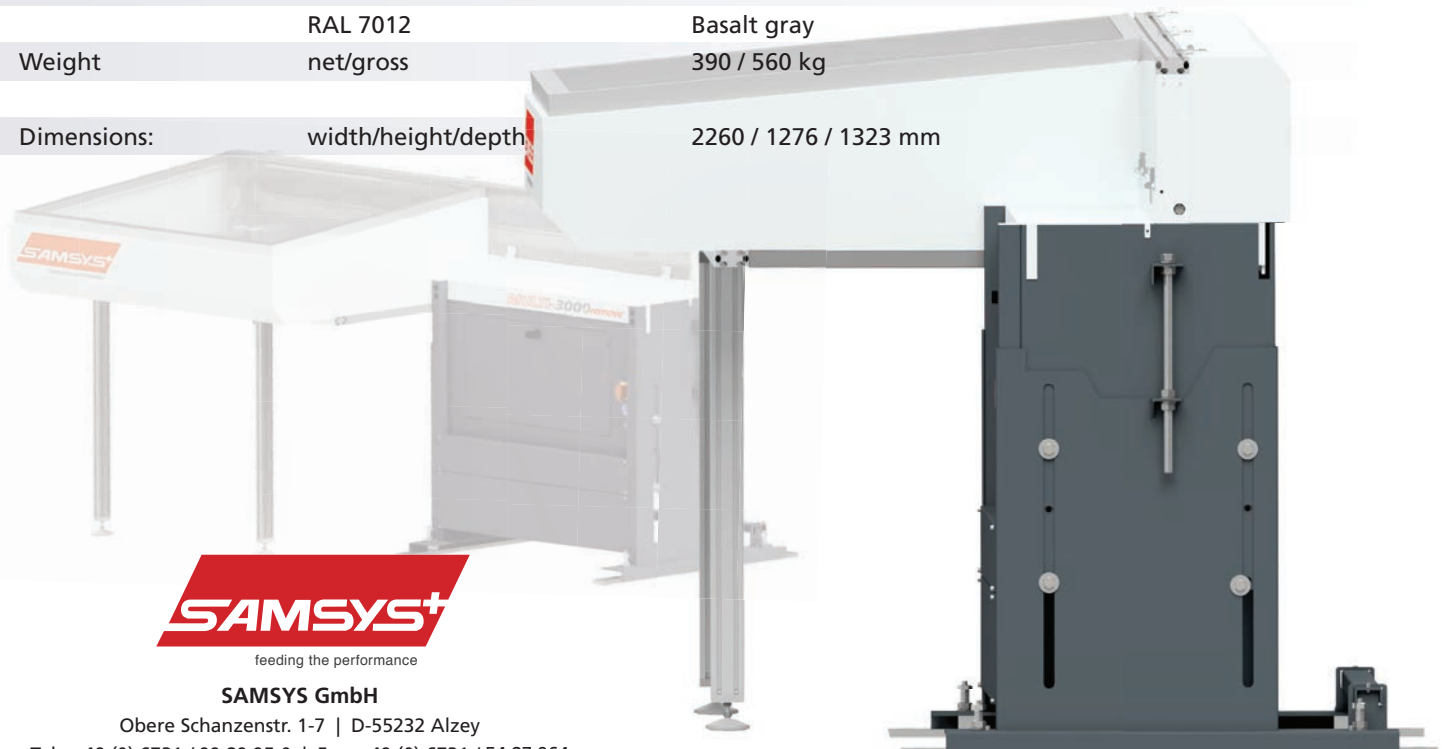
feeding the performance

TECHNICAL SPECIFICATIONS!

Unloading of workpieces through the machine spindle in a gentle way by gripper, collet or unloading tube.

Adjustable Spindle high depends on Lathe

| | | |
|----------------------|--|--|
| Capacity: | round bars Ø | 10 to 102 mm |
| | Profile material Circulation circle | 10 to 102 mm |
| | bar length | 150 up to 1240 mm, other length on request |
| Safety | corresponding to electrical conformity | CE und EMV 2006/42/EG IP 55 |
| | Electrical Connections | supply 200 to 415 VAC secondary 24/5 VDC keyboard,display 4 lines - 20 characters, LCD backlit |
| | Language | programming IEC 1131-3 operator Menu multilingual |
| Unloadingsystem | material unloading | Servodrive |
| Fast speed | for pusher | up to 60 m/min. |
| | pusher carriage | on bearings |
| | guide way | hardened |
| Material Positioning | at material feed | ± 0.2 mm |
| Colour | RAL 9010 | Pure white |
| | RAL 7012 | Basalt gray |
| Weight | net/gross | 390 / 560 kg |
| Dimensions: | width/height/depth | 2260 / 1276 / 1323 mm |



SAMSYS GmbH

Obere Schanzenstr. 1-7 | D-55232 Alzey

Tel.: +49 (0) 6731 / 99 89 95-0 | Fax: +49 (0) 6731 / 54 87 964

E-Mail: contact@samsys.eu | www.samsys.eu