Optimum blasting results thanks to high-quality standard products which offer economical and attractive value.

The blasting process is not necessarily your specified area of production, but nevertheless remains an important aspect in the areas of inspection, preparation, optimisation and pre-treatment of parts and components? The machine Leanblast 140 S has been developed for exactely these reasons.

Sablux Technik AG Bramenstrasse 14 CH-8184 Bachenbülach Schweiz Tel. 043 411 44 22 Fax: 043 411 44 23 technik@sablux.ch http://www.sablux.ch

(). C

ablux Leanble



- Unit delivered fully ready for connection and service
- Strong blasting results thanks to the blasting gun type 140 "Power Shot"
- Blasting nozzles available in ceramic (standard) and boron carbide (optional)
- Hinged front doors for ergonomic loading of parts including via crane tracks
- Compact, integrated filter system (expandable with 2 filters & 2 motors)
- Central control units for presure settings & filter cleaning on the front side
- Modern, fresh colour design with a robust, anti-static powder finish
- Large, central inspection window offer a perfect view into the machine
- Optimum working conditions thanks to the bright cabin lighting of 2 pièces 2 x 18W
- More stable, robust grating in place of perforated metal shelves
- Long-term guarantee for replacement parts when using standard products

Connection:

- Power supply: 230/10A Standard-plug (max. 1.1kW)
- Air connection: ½" (Air nozzle ø 4mm corresponding to 660L/min. at 4bar)

Dimensions & weight:

External dimensions: (WxDxH) 1536x1091x1885 mm (door closed),

H approx. 2200 mm (door open)

Internal dimensions: (WxDxH) approx. 1330x800x850 mm

Weight: ca. 250 kg