

Tel: +4 0722 279 481 +4 0725 984 004 Email: comercialgritsablare@gmail.com Web: www.gritsablare.ro

Sustainable Solutions for Blasting & Cleaning

Dedicated Line for Professional Blasting Equipment







High Performance Pressure-Blasting MEGA CLEAN by GritSablare

PRODUCT SPECIFICATIONS

Section I. Company Identification

Product Name	High Performa	nce Pressure-Blasting MEGA CLEAN by GritSablare
Distributor	GritSablare	
	Headquarter:	10 Eliza Zamfirescu Leonida Street, Bucharest
	Storage &	Constanța Seaport, Gate 2, SORENA Platform,
	Logistic:	Constanța, Romania
	Phone:	(+4) 0722.279.481
	Email:	comercialgritsablare@gmail.com
	Website:	www.gritsablare.ro

Section II. Advantages

Summary	 Mobile, dust-free working – High performance Pressure Blasting system with media recirculation
	 The dustless high performance pressure-blasting recirculation system for professional use on the building site or in the workshop.
	 Its advantage is its closed blasting-agent cycle, which allows dustless working (of particular interest for sandblasting work on objects already installed).



+4 0722 279 481 +4 0725 984 004

comercialgritsablare@gmail.com Email:

Web: www.gritsablare.ro

Sustainable Solutions for Blasting & Cleaning

Dedicated Line for Professional Blasting Equipment

Section III. **Blasting Usage**















Product Description Section IV.

- Mobile chassis, (W x D x H = $1.120 \times 560 \times 1.700 \text{ mm}$ weight approx 115 kg)
- With attached blasting pot and media silo
- Vacuum cleaner with accessories
- Capacity of blasting pot and silo approx. 18 litres each max. operating pressure 8 bar
- Blast media dosing valve SA 1/2" removable sieve insert
- Pre-separator
- Water separator ½ " HMS
- Compressed air supply with KAG 12 air coupling
- Blast head EDBH50
- Pressure blast nozzle made of boron carbide with 4,5 mm diameter, flat brush nosepiece
- Connection hoses between blasting pot 7 silo and blast head
- PVC suction hose 41 mm with couplings, Blast hose 13 x 7,5 mm
- Pneumatic foot-switch to control the blasting process
- The system components are build for a maximum operating pressure of 8 bar.
- The system must not be used in an explosion-prone environment

Suitable Blast Media Section V.

- Glass beads, corundum etc. up to 0,8 mm grain size
- Steel shot up to 0,4 mm grain size

Section VI. **Optional equipment**

Other types of nosepieces

Disclaimer/Statement of Liability

The information in this MSDS was obtained from sources that are believed to be reliable; however, the information is provided without any representation or warranty, express or implied, regarding its accuracy or correctness. The conditions or methods of handling, storage, use, and disposal of this product are beyond our control and may be beyond our knowledge. For this and other reasons, we do not assume responsibility and expressly disclaim liability for loss, damage, or expense arising out of, or in any way connected with, the handling, storage, use or disposal of this product.