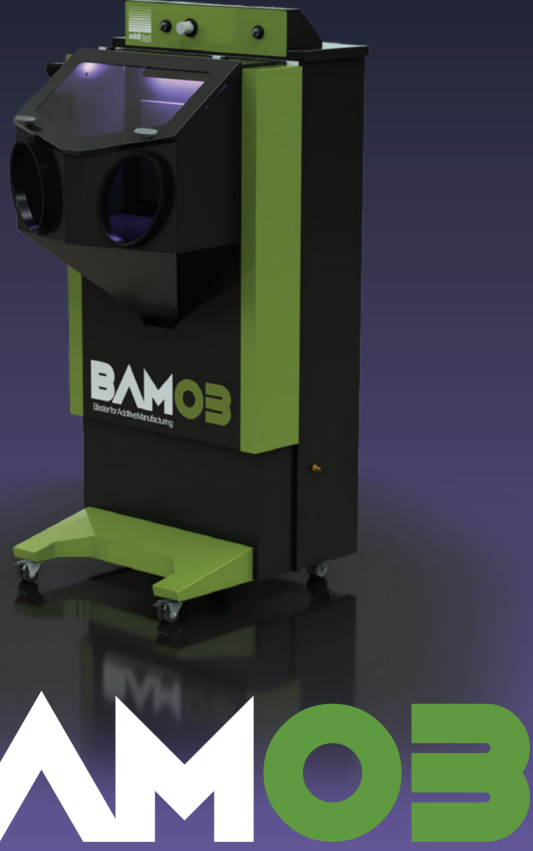


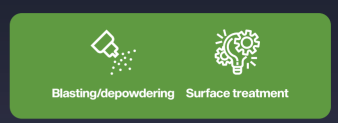
**addi**blasť



Blaster for Additive Manufacturing







Ergonomic and user-friendly manual blasting cabinet suitable for surface treatment of different parts and materials.

## **Basic configuration**

- Large window for optimal view during blasting
- Suction and pressure blasting system
- Electronically height-adjustable cabinet for ergonomic work
- Stainless steel construction
- Compatible with all types of abrasives
- Media recycling system with integrated automatic media recovery and refill system
- Heavy-duty replaceable gloves

## **Optional**

## BAM03 EX

- Media recycling system with vacuum unit and filter in EX-version (ATEX certified)
- Additional grounding
- Antistatic bracelet for operator
- **Note:** EX certified vacuum cleaner is located next to the blasting cabinet

## **Technical specifications**

Dimensions (L x W x H) 800 mm x 800 mm x 1700 mm

Workspace size (L x W x H) 650 mm x 500 mm x 500 mm

Height adjustment 200 mm

Load capacity 30 kg

Compressed air (min - max) 1 bar / 14.5 PSI - 8 bar / 116 PSI

Air Consumption 600l/min @ 6 bar

Power 110V/230VAC 50/60Hz

Weight 190 kg



Post processing, redefined.

**FerroČrtalič d.o.o.** | Sela 47, 8350 Dolenjske Toplice | Slovenia, EU www.addiblast.com | sales@addiblast.com

