



## Manual Blasting Chambers

Blasting chamber **(manual or automatic)** is ideally suited for cleaning specialized versions of pieces, particularly in scenarios involving complex products, lower production volumes, or unique requirements. It is ideal for:

- · Heavy and complex shaped pieces
- · Welded constructions
- Steel parts
- Non-ferrous parts
- Truck wheels and rims.

Options: Environment: Custom made Standard - Atex

# TYPE KOM

#### Headquarters

SIAPRO d.o.o. Postaja 9 5216 Most na Soči SI - SLOVENIA Europe



T: +386 5 384 16 32 E: info@siapro.si

### www.siapro.eu

SIAPRO – Engineering and equipment supply for Foundries and Steel Industry, Castings cleaning and surface treatment (shotblasting, shotpeening, painting, drypickling), Machines manufacturing

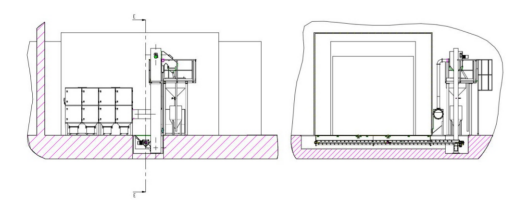


#### Advantages:

- Partners with Straaltechniek International Group, the leading company in Europe for **air blasting and shot peening**.
- Manual sandblasting chambers are 100% manufactured in Europe.
- **Different solutions** for abrasive recovery (manual sweeping or automatic).
- Sandblasting chambers are designed from idea to final execution -Turnkey. We can also provide you with the equipment and you build the rest.
- Latest **machine innovations:** noise protections, security solutions, abrasive collecting areas.

### Specifications

- Each chamber is a customized version designed according to customer process and product to treat. Each chamber can be designed according to the customer's wishes. We offer smaller and **standard**, as do large and **custom made chambers**.
- Manual blast chambers can have manual nozzle for operator or manipulator with nozzle for automatic blasting.
- Combination of **sand blasting and air blowing** (without abrasive) on single nozzle.
- Manual blast chambers work on principle of pressure system (much more reliable as suction system).
- Possibility of sandblasting with two different sandblasting media in the chamber (condition is one abrasive is magnetic the other non-magnetic).



Other machines:



