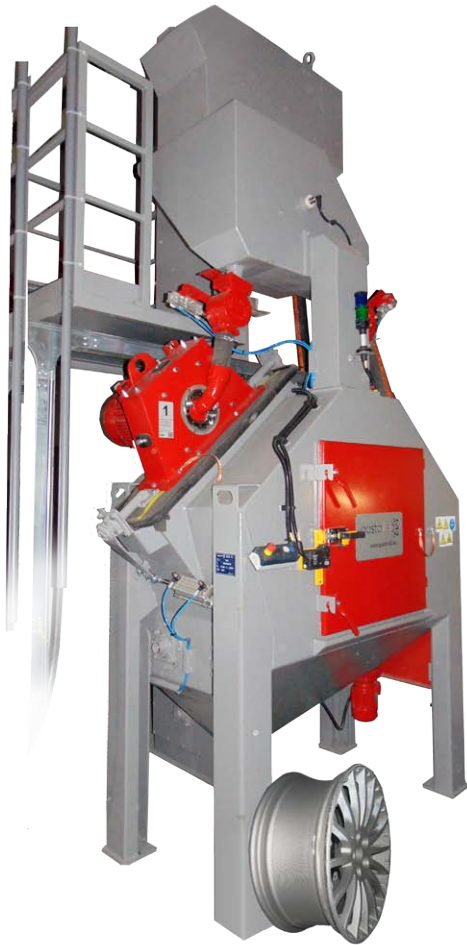




## PP - WHEEL RIM BLASTER

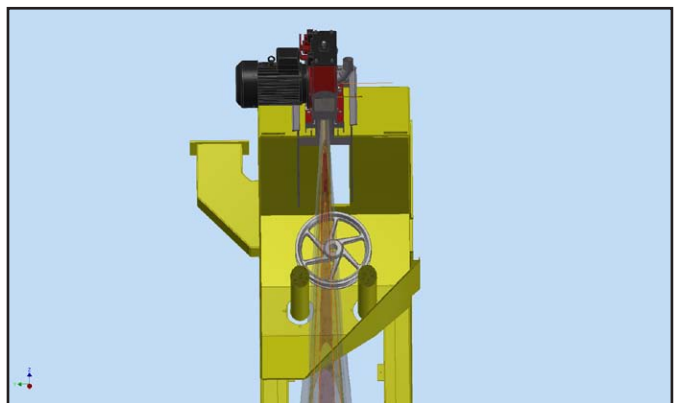
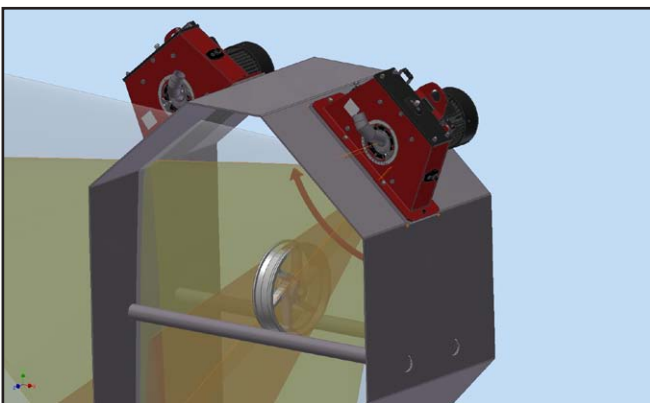


Machine for blasting of wheel rims is new type of machine and was developed together with customer. It is used for blasting of wheel rims. Every wheel rim can be blasted more times, since the frequency of blasting does not affect to the strength of wheel rims. Shot blasting enables excellent result of removing rust, paint and minor defects and thus prepare the surface for further treatment, such as colouring.

Operator loads the wheel rim in the shot blasting machine on the rollers, which turn during the shot blasting. Shot blasting machine operates automatically; the time of blasting is programmed. The PP type blasting machine has built-in 2 throwing wheels ir-320 that are set at different angles. One wheel moves, which enables even more efficient blasting.

### FEATURES

- Customer defined characteristics
- It is used for blasting / peening
- Application: clean light / medium / heavy / foundry.
- Control: PLC or SCADA
- Unlimited options
- Long delivery time
- **ir** wheel with all options
- Price upon request
- High manufacturing quality





## TECHNICAL DATA

Machine type	PP-20
Max working diameter of wheel rim (in)	Ø 23 5/8
Min working diameter of wheel rim (in)	Ø 18 1/8
Max width of wheel rim (in)	13 3/4
Min width of wheel rim (in)	2 3/4
Max loading (lb)	110
Number of throwing wheels	2
Power of throwing wheels (kW)	7,5
Dust collector type	ATEX
Number of filter cartridges	4

## FLOOR PLAN

