# Blast wheel

We developed two types of blast wheel. Both have **exceptional development. The best of the market.** Check out why bellow.

#### Advantages

- · Bigger life and productivity, compared to others.
- · Reduced noise level.
- Low maintenance costs.

#### **Features**

- Blast wheel box built-in manganese steel.
- Covered in laminated and hardened tool steel.
- A direct coupling by an electric motor.
- Modern adjustment system that blocks the mounting in the wrong position.

### **Applications**

Can be attached to different kinds of blasting machines.

### Available in tho versions

#### **Righ/left blade (internacionally patented)**

• For several applications. Such as hanger machine, roller conveyor and blasting of wheel and rims.

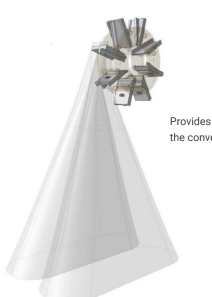
• Has a bigger production in the applications mentioned. About **100% higher.** 

• Produce a more **uniform blasting** in comparison to the conventional blast wheels.

#### **Curved blade**

• Has a higher launch of abrasive, resulting in a bigger production. **About 30% bigger than the competition.** 





Provides **two fans of abrasive**, while the conventional has only one.







## **Specifications**

Model	Diameter	Power - it depends on the engine	Carcass material	Abrasive
B-306	12,0472 inches	7,5 up to 40 CV	Manganese steel	Steel shot with a hardness of 40-50 HRC
B-330	12,9921 inches	7,5 up to 40 CV		
B-356	14,0157 inches	30 up to 75 CV		
B-600	23,622 inches	75 up to 150 CV		

The flow rate depends on the operating power / frequency (Hz).

