



## **Wencon Rotating Blaster**

General Description Wencon Rotating Blaster discs are rubber mounted tungsten tips used

> for surface preparation of steel surfaces, pipes, tanks and bends, marine decks and hulls that leaves a profile according to standards for hand and

power tool surface preparation: ISO 8501, ST3 and SSPC-SP3.

Always wear goggles, working gloves, dust mask and protective clothing

Safety Hold the disc at 90 degrees to the surface and rotate clockwise

Use Do not press too hard with the single and double discs

Always work away from edges

A single Wencon Rotating Blaster disc will strip 1 to 3m2 per hour Strip capacity

The triple Wencon Rotating Blaster disc will strip around 30m2

Maximum speed 4000 rpm

Rotating speed Optimal speed between 2500 and 3000 rvpm

When cleaning iron and steel, prime immediately

**Applying** 

The Rotating blaster disks can be powered by a standard drilling machine.

**Tools** 

Disk diameter: 126 mm +/- 0.8 mm

Technical Disk width: 6.7 mm +/- 0.3 mm (Per disc)

> Stud size: 8 mm

Rubber: Natural stained rubber

Hardness: 50 Shore A Hardness 1500HV Carbide:

Tool mount: M12m

**Handling Precautions** Read the instructions on the packaging and the Material Safety Data Sheet.

