

Wencon Rotating Blaster

| | |
|----------------------|--|
| General Description | Wencon Rotating Blaster discs are rubber mounted tungsten tips used for surface preparation of steel surfaces, pipes, tanks and bunds, marine decks and hulls that leaves a profile according to standards for hand and powertool surface preparation: ISO 8501, ST3 and SSPC-SP3. |
| Safety | Always wear goggles, working gloves, dust mask and protective clothing |
| Use | Hold the disc at 90 degrees to the surface and rotate clockwise Do not press too hard with the single and double discs Always work away from edges |
| Strip capacity | A single Wencon Rotating Blaster disc will strip 1 to 3m ² per hour The triple Wencon Rotating Blaster disc will strip around 30m ² |
| Rotating speed | Maximum speed 4000 rpm Optimal speed between 2500 and 3000 rpm |
| Applying | When cleaning iron and steel, prime immediately |
| Tools | The Rotating blaster disks can be powered by a standard drilling machine. |
| Technical | Disk diameter: 126 mm +/- 0.8 mm Disk width: 6.7 mm +/- 0.3 mm (Per disc) Stud size: 8 mm Rubber: Natural stained rubber Hardness: 50 Shore A Carbide: Hardness 1500HV Tool mount: M12m |
| Handling Precautions | Read the instructions on the packaging and the Material Safety Data Sheet. |