

FEROX 300 SHOT BLASTER



Ferox 300 offers the most versatile and effective surface preparation system within its class. The blast width can be doubled by the addition of Ferox 300 (Extension Unit) thereby tremendously increasing the production capabilities of the standard unit, while still only requiring one operator.

The Modul 300 was uniquely designed with increased production capabilities housed in a mid-sized blaster. Compact dimensions and small footprint allow for easy maneuverability.

The Ferox 300 shotblaster is a versatile machine that can be used on different kind of surface for different purposes. For example, you can prepare and clean surfaces, remove paint and epoxy, markings and rubber.

The smart "Travel Mode" feature prevents damage to dust skirt during transportation, loading and unloading and it is easily transportable to your jobsite. The long service life on consumables together with the simplified maintenance reduces operation and consumable costs.

Ferox 300 is sold together with the blast cleaner Scan Dust. Scan Dust blast cleaner impresses by its high performance and ability to handle multiple applications from fine dust to rough material.

MID-SIZED SHOT BLASTER



ROTATION SPEED

2945 / 2935 rpm



WORKING WIDTH

300 mm / 11"



WEIGHT

362 kg / 798 lbs

TECHNICAL DATA

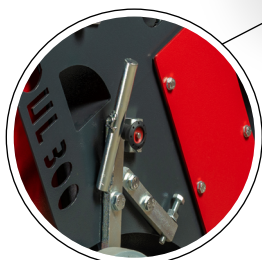
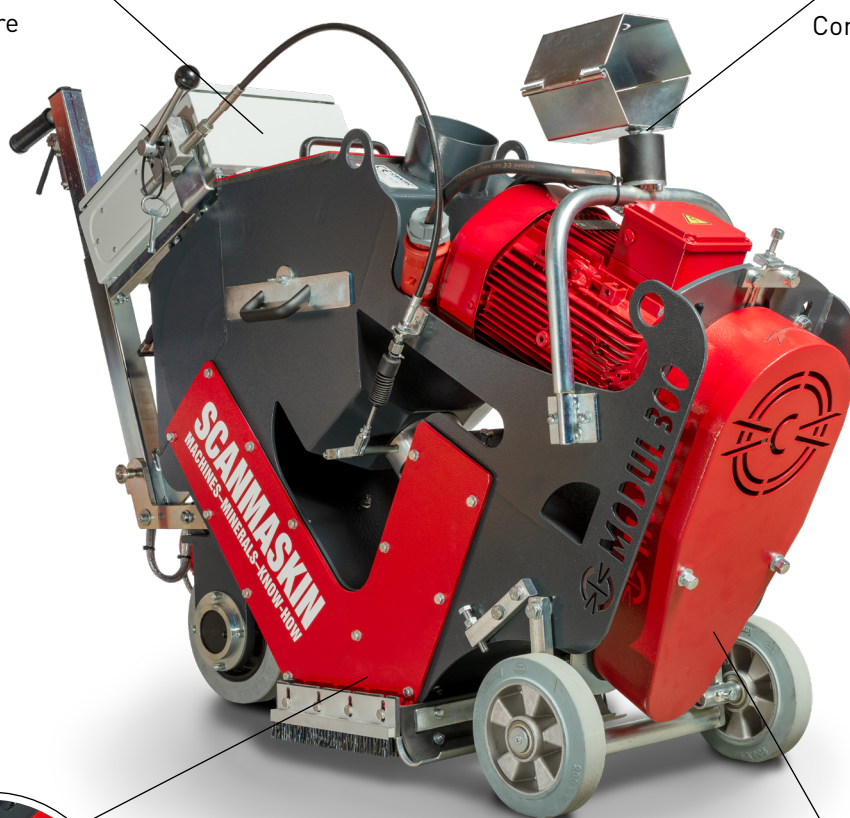
Working Width	300 mm / 11"	Motor Rotation Speed	2945 / 2935 rpm
Voltage	400 V	Weight	362 kg / 798 lbs
Frequency	50 Hz	Height	100 cm / 39"
Phase	3	Length	175 cm / 68"
Current Consumption	21.1 / 27.4 A	Width	47 cm / 18"
Motor Rating	11 / 15 kW	Dust Port Diameter	125 mm / 5"
Motor nominal Current	19.4 / 25.7 A		



Two shot blaster can be connected for more effective work.



Compact dimensions for easy maneuverability.



Equipped with smart travel mode. Which prevents the dust cover to be damaged.



Sold together with Scan Dust Blast Cleaner.

SCANMASKIN
MACHINES—MINERALS—KNOW-HOW

Phone: +1 425 209 0147
Email: info@scanmaskin.com
Website: www.scanmaskin.com