

FEROX 250/ 250 SP WORLD SERIES



The aggressive Ferox 250 has a drum diameter of 180 mm and a cutting diameter of 57 mm. The Ferox 250 SP (self-propelled) is equipped with wheel drive where the speed can be adjusted. The Ferox 250 don't have wheel drive and have to be maneuvered manually.

The machines can be used for different kinds of work, from removing of concrete, asphalt, coatings and road markings to cleaning and preparation of floor surfaces.

There are different tools available for different purposes. "Cutter drum" is used for regular scarifying and "milling cutter drum" is for removing of road markings or coatings.

The machines are equipped with height adjustment which is operated by a hand wheel and a quick lift. This makes it easier to control the wearing of the tools and the final result.

The robust construction together with the hand wheel feature gives a reliable product with optimal durability.

As an option, there is a water injection system, to reduce airborne dust.

AGGRESSIVE SCARIFIER - DRUM DIAMATER 180 MM



TOOL RPM
1571 rpm



WORKING WIDTH
250 mm



WEIGHT
145 kg /319 lbs

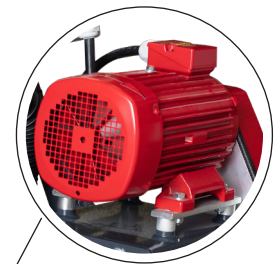
TECHNICAL DATA

FEROX 200 WS

Working width:	250 mm / 9.8"	Weight:	145 kg / 319 lbs
Voltage:	400 V	Height:	113 cm / 44"
Frequency:	50 Hz	Length:	100 cm / 39"
Phase:	3	Width:	49 cm / 19"
Current:	16 amp	Tool rpm:	1571 rpm
Motor rating:	7.5 kW	Dust port diameter:	70 mm / 2.7"
Motor rotation speed:	2880 rpm		



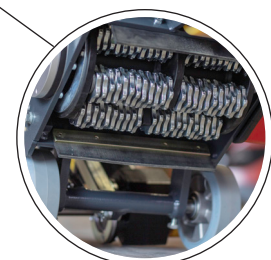
Height adjustment with hand wheel and quick lift



Robust and strong construction with it's 400 V.



The Ferox 250 SP is equipped with a wheel drive, for self-propelled machine



Comprehensive range of cutters or diamond blades

SCANMASKIN
MACHINES-MINERALS-KNOW-HOW

Phone: +46 31 99 49 70
Email: info@scanmaskin.com
Website: www.scanmaskin.com