## diamond 100s AC



## Theoretical working capacity: 7000 m<sup>2</sup>/h

AC traction wheel model with two counter-rotating cylindrical brushes which convey the dirt into a collection box, speeding up maintenance and cleaning.





Brushes pressure adjustable - - -



with traction

Ride-on machine



Solution tank / recovery tank 235/2501

Power supply

36V/500Ah

N. CO	Cylindrical	
	brushes	1
	4 00	

**TECHNICAL DATA** 

1x150 mm 1x280 mm

Cleaning width

1000mm



Brushes speed 933rpm 500rpm

- Squeegee width:		1300 mm
- Brushes motor:		1800 Watt
- Motion system:		automatic
- Maximum gradient:		10%
- Suction motor:		2x570 Watt
- Suction vacuum:		190 mbar
- Machine dimensions:		L: 2025 mm
		W: 1165 mm
	with rollbar	H: 1685 mm
	without rollbar	H: 1330 mm
- Machine weight w/o battery:		670 kg
- Traction motor:		1400 Watt
- Movement speed:		9 km/h
- Battery compartment:		L: 640 mm
		W: 655 mm
		H: 530 mm
- Class:		111
- Protection level:		IP X3
- Loudness:		<70 dB (A)

A ride-on sweeper machine with a cleaning width of 100 cm. Two cyllindrical brushes clean and collect the dirt in a recovery box that drains the exceeding water then collected by the squeegee with a 100cm cleaning width. The "brush dry" system avoids the leaking at the end of the work. The cleaning system is very efficient and despite the big dimension the maintenance is very easy to operate as the brushes can be taken on and off fastly. This machine is particularli indicated for every fast maintenance cleaning and for large joints floors. Thanks to its AC traction wheel, the diamond machine requires a reduced maintenance related to the motor, which goes hand in hand with great performances both when starting to drive and when driving over ramps.

