

Large and powerful battery or diesel-powered scrubbing machine. Available with four disc brushes and one cylindrical brush. 130 cm working width





C130. Suitable for cleaning large industrial areas, commercial premises, railway stations or airports

C130 has four disc brushes, to effectively scrub the floor with an adjustable pressure up to 180 Kg, and one cylindrical brush to convey dirt into the removable hop-

per, so that double cleaning action all along its 130 cm working width is ensured.

The C130 approved for street use is also available



C130 with electronic check control system

Despite its large size, it is manoeuvrable and user-friendly.

Thanks to an electronic check control system, the operator can easily operate the machine and check the proper operation of all functions at any time. The powerful drive wheel runs always on a dry floor so that, thanks to its excellent grip, best manoeuvrability

and safety are ensured in narrow spaces.

This is further enhanced by the machine's very tight turning radius of just 3250 mm. In addition, the drum brakes provided ensure maximum braking effect even under the most demanding conditions. Its maximum gradient on ramps is 10%.





The tanks can hold up to 360 litres of detergent solution. They can be emptied through the hose at the bottom on the back of the machine. Filling up and cleaning are easily performed through the large openings on top of the machine



The headlights kit grants excellent visibility and driver safety in irregularly-shaped and poorly lit spaces as well as during night shifts



Dirt is collected into a special hopper by the cylindrical brush. Hopper emptying is very simple. Just pull it out laterally from the bottom of the machine and it slides out along the guides



Removing the squeegee rubbers is very easy.
Use a hammer to gently tap the hinged couplings to open them and pull out the squeegee rubbers



C130 Diesel - Radiator with blowing fan



Easy access to the suction motor by simply removing the protection cover



C130 Diesel - Easy access to the motor compartment through the inspection door



The driver's seat has been designed to ensure the utmost comfort.

Controls are all grouped on the instrument panel for easy use.

Thanks to an electronic system, the machine is extremely user-friendly and highly automated so that all components can be constantly checked by means of a specially designed check panel





	TECHNICAL DESCRIPTION		C130BS	C130Diesel
	Debris hopper capacity	1	40	40
	Diesel tank capacity	1	-	26,5
	Squeegee width	mm	1460	1460
	Brush head side movement	mm	100	100
	Disc brushes Ø (No.)	mm	345 (4)	345 (4)
	Cylindrical brush Ø	mm	300x1110	300x1110
	Cylindrical brushes rpm	rpm	580	580
	Disc brush rotation speed	rpm	220	220
	Cylindrical brush motor	V/W	36/750	36/750
	Disc brush motor	V/W	36/1125	36/1125
	Suction motor	V/W	36/1170	36/1170
	Traction motor	V/W	36/2000	36/2000
	Motor power	Kw	-	21,7
	Suction vacuum	mbar	225	225
	Forward speed	km/h	0÷6	0÷6
	Max gradient at full load	%	10%	10%
	Turning diameter	mm	3250	3250
	Batteries	V/Ah	36/720	-
	Batteries weight	kg	810	-
	Endothermic engine	cylinders/I	-Тр -	3/26,1
	Engine capacity	cm³	-	1200
	Cooling system	-	-	liquid

comoc	Working width mm	Brushes pressure	Power supply V/ Traction	Solution tank I	Recovery tank I	Working width up to m²/h	Machine dimensions mm L x H x W	Machine weight kg
C130BS	1300	130÷180	36/aut.	360	380	7800	2250 1880 1340	840 (without batteries)
C130 Diesel	1300	130÷180	36/aut.	360	380	7800	2250 1880 1340	1100

The machines are manufactured in compliance with the directives 2006/42/CE, 2006/95/CE, 2004/108/CE and with the standards IEC 60335-1 and IEC 60335-2-72.



The steel parts are subject to treatment which guarantees a long life and makes the parts oxidation-proof.

CONTACT ALL BRANCHES Tel: 1300 347 347 Fax: 1300 348 348

www.centralcleaning.com.au Email: sales@centralcleaning.com.au

KEY WORDS:



Machine for industrial use



D - Dieselpowered machine



B - Battery-powered machine with voltage value



VICTORIA - NEW SOUTH WALES - TASMANIA SOUTH AUSTRALIA - QUEENSLAND - WESTERN AUSTRALIA