Sweepers



Great Productivity

Patented



NDC (No Dirt in Curve) Automatic brush movement whilst curving



Huge hopper capacity



Large sweeping path



Extensive running time



1450

High Performance



Main brush pressure adjustment



Main brush special "V" shape design



Pleated micro-fine polyester filter



Effective filter shaking system



Dust flap for large debris collection



Adjustable side brush rpm

Ergonomics, User Friendly



Great manoeuvrability thanks to an optimum weight distribution



Designed to assure minimum noise levels



Easy to use control panel



Great visibility whilst working



Designed for maximum comfort



Battery level indicator



Flashing beacon (Opt.)



Effective discharge system thanks to separate controls for hopper raise and tilting



Maximum distance from discharge point and operator

Technical Data		1450 E*	1450 D*	1450 D*
		Code: MSUB00418	Code: MSUB00416	Code: MSUB00417
Max working width	mm	1460	1460	1460
Main brush width	mm	800	800	800
Waste hopper volume	I	150	150	150
Max dumping height	mm	1430	1430	1430
Filtering Surface	m²	3.6	3.6	3.6
Max climbing grade	%	20	20	20
Max Speed	km/h	6	6	6
Productivity	m²/h	8760	8760	8760
Power Supply		Battery 24V	Diesel 12V Lombardini 6,3 kW 8,6 HP	Diesel 12V Yanmar 5,7 kW 7,7 HP
Weight (net)	Kg	540	605	613.5
Dimensions (LxWxH)	mm	1600x1199x1360	1600x1199x1360	1600x1199x1360

Sweepers

1450



Low Maintenance Costs



Closed hydraulic circuits on both traction and sweeping system



Main brush replacement without tools



Dust filter replacement without tools



Easy access to motor compartment





3 pressure levels on main brush

The lever on the right side of the operator allows to set 3 different pressure levels on the main brush, according to the different cleaning needs.

Robust Construction



Heavy duty chassis in fully coated steel



Maximum protection against impact



Panel control switches protected against water and humidity



Fabric filter

The machine is equipped with large elements separated by polyester fabric for maximum dust filtration capacity.





Patented

NDC (No Dirt in Curve) Automatic brush movement whilst turning

- Whilst curving the side brush moves inwards automatically.
- The system avoids uncollected debris whilst turning.



Closed hydraulic circuits on both traction and sweeping systems

The machine is equipped with 2 hydraulic pumps that manage the functions of the traction motor wheel and of the services (main brush, side brush, waste hopper opening).

CONTACT ALL BRANCHES

Tel: 1300 347 347 Fax: 1300 348 348

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



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