

Sweepers

1404

Great Productivity Patented



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



Huge hopper capacity



Large sweeping path



High Performance Patented



SLS (Self Levelling
System) automatic main
brush pressure control



Dust micro filtration



Dust flap for large
debris collection



Pre-programmed
working settings



Adjustable side
brush rpm

Ergonomics, User Friendly



Easy to use control panel



Great visibility whilst
working



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



Automatic stop (by
command release) in
working mode



Maximum distance from
discharge point and
operator



Pre-programmed working settings
3 independent programs allow best
settings for all types of applications.
Filter shaker can be operated at any
time
Each program can be fully
personalized.

Technical Data		1404 E*	1404 DP-P*	1404 DP-D*
		Code: MSUB00579	Code: MSUB00573	Code: MSUB00575
Max working width	mm	1450	1450	1450
Main brush width	mm	800	800	800
Waste hopper volume	l	150	150	150
Max dumping height	mm	1430	1430	1430
Filtering Surface	m ²	6	6	6
Max climbing grade	%	20	20	20
Max Speed	km/h	7	7	7
Productivity	m ² /h	10150	10150	10150
Power Supply		Battery 24V	Dual Power (Petrol) Honda 6.5 HP	Dual Power (Diesel) Lombardini 6.9 HP
Weight (net)	Kg	465	512	540
Dimensions (LxWxH)	mm	1600x1080x1280	1600x1080x1280	1600x1080x1280

* E (Battery) • DP-P (Petrol) • DP-D (Diesel) Versions

1404



Low Maintenance Costs



Main brush replacement without tools



Dust filter replacement without tools



Self cleaning filter system



Automatic main brush lift in reverse



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.



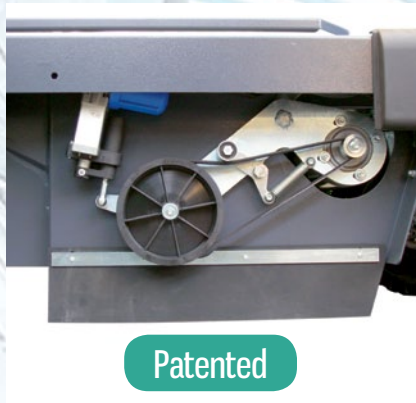
Robust Construction



Heavy duty chassis in fully coated steel



Maximum protection against impact



SLS (Self Levelling System) automatic brush pressure control System that adapts immediately the brush thanks to a special shock absorber. The actuator moves only in case brush adapting requirements are higher. The system allows the brush:

- to immediately and constantly follow all types of surfaces
- to self adjust brush pressure until the brush is completely worn out.

No need to check brush wear as brush replacement is indicated automatically on control panel display.



2 Self cleaning filter system

The filters are periodically cleaned automatically without interrupting the sweeping mode.

Patented

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