



SWEEPERS - RIDE ON

1050

MAX PRODUCTIVITY

6300 m²/h

MAIN BRUSH PATH

650 mm



VOLTAGE SYSTEM

24 V



BATTERIES AND BATTERY CHARGER NOT INCLUDED

MOST FREQUENTLY USE



INNOVATIONS



DUAL POWER



SLS SELF LEVELLING SYSTEM



DBL DOUBLE BATTERY LIFE



SOFT CLEANING SURFACE

SPECS



CONTROL PANEL



DUAL POWER



BATTERY BOX

TECHNICAL DATA

		1050 E MSUB00400	1050 DP-P MSUB00404
Code			
PERFORMANCE			
Main brush cleaning path width	mm	650	650
Side brush cleaning path width	mm	1050	1050
Max theoretical productivity	m ² /h	6300	6300
Voltage	V-Ah	24	24
Installed power	W /HP	1090	1090 +5 Hp
Hopper capacity	l	70	70
Hopper discharge system	Type/mm	Low-Manual	Low-Manual
Filtering surface	m ²	3.8	3,8
Fylter type		Panel-paper	Panel-paper
Max speed	km/h	6	6
Max Climb	%	16	16
Weight without batteries	kg	173	230
Dimension (LxWxH)	mm	1400x816x1142	1400x816x1142

STANDARD ACCESSORIES

	1050 E	1050 DP-P
BRUSHES		
MAIN BRUSH	SPPV00056	SPPV00056
SIDE BRUSH	SPPV75790	SPPV75790
FILTERS		
FILTER	FTDP00010	FTDP00010

BATTERIES AND BATTERY CHARGERS

BATTERIES	N°	CHARACTERISTIC	DIMENSION	RUNNING TIME	BATTERY CHARGERS
IPC gel battery BAAC00106	4	6V 180 Ah (C5)	244X192X275	180	Stand alone high frequency BLS020 - BACA00134
EXIDE gel battery BAAC00026	4	6V 180 Ah (C5)	246X192X275	170	Stand alone high frequency BLS020 - BACA00134
Acid tubular plate BAAC00074	4	6V 185 Ah (C5)	240X190X275	175	Stand alone high frequency BLS020 - BACA00134
AGM Battery BAAC00117	2 (Only for DP)	12V 74 Ah (C5)	278x175x190	60	Stand alone high frequency BLS010 - BACA00133