

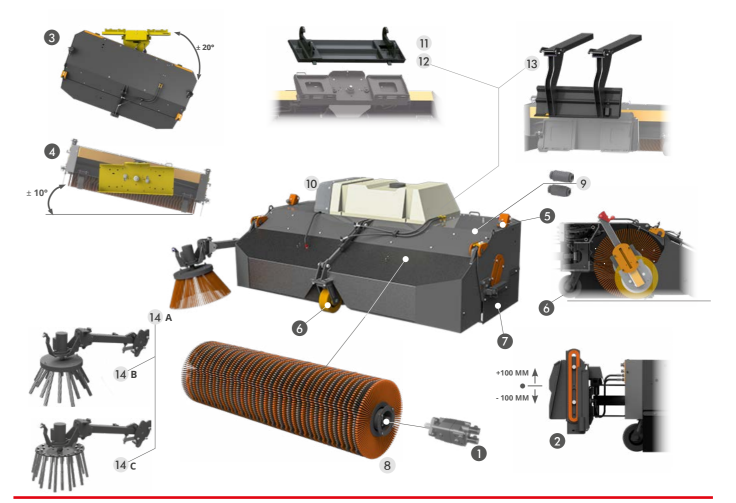




NB: AT THE TIME OF ORDER, PLEASE NOTIFY THE VOLTAGE OF THE ELECTRICAL SYSTEM (12-24 V)

IT IS PERFECT FOR THE MAINTENANCE AND CLEANING OF OPEN SURFACES, FLOORS, INDUSTRIAL HALLS AND STREETS THAT REQUIRE A HIGH-LEVEL CLEANING.

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	The state of the s	_	MOD.	EASY SWEEPY S160	EASY SWEEPY S180	EASY SWEEPY S210	EASY SWEEPY S230
		c A	MM (IN)	1600 (62,99)	1800 (70,86)	2100 (82,67)	2300 (90,55)
		В	MM (IN)	1850 (72,83)	2050 (80,70)	2350 (92,51)	2550 (100,39)
		c	MM (IN)	800 (31,4)	800 (31,4)	800 (31,4)	800 (31,4)
	A B	D	MM (IN)	1710 (67,32)	1710 (67,32)	1710 (67,32)	1710 (67,32)
Kg	W/O COUPLER		KG (LB)	610 (1344,82)	640 (1410,96)	675 (1488,12)	700 (1543,24)
	MAX.		L (GAL)	135 (35,66)	150 (39,62)	180 (47,55)	200 (52,83)
OØ			MM (IN)	600 (23,62)	600 (23,62)	600 (23,62)	600 (23,62)
0			N.	32 + 2	37 + 2	43 + 2	48 + 2
	MAX.		L/MIN (GAL/MIN)	70 (18,49)	70 (18,49)	70 (18,49)	70 (18,49)
<u> </u>	MAX.		BAR (PSI)	250 (3625,94)	250 (3625,94)	250 (3625,94)	250 (3625,94)
	12 PIN CONNECT			12 PIN	12 PIN	12 PIN	12 PIN



STANDARD TECHNICAL FEATURES

- ENGINE WITH SQUARE FLANGES AND DISK GEARBOX SHAFT WITH INTEGRAL MOTOR, NOT SUITABLE FOR HIGH FLOW SYSTEM
- 2 COMPACT FLOATING SYSTEM 200 MM

IT ALLOWS THE SWEEPER TO FOLLOW THE GROUND AND BETTER THE FINAL RESULT. DESIGNED FOR MACHINES SUCH AS LOADERS AND TELESCOPIC LOADERS.

3 ANGLE SIDE HYDRAULIC TILTING ADJUSTMENT OF \pm 20°

IT ALLOWS THE HYDRAULIC ADJUSTMENT OF THE TILTING ANGLE UP TO A MAX. OF +/-20° ON EACH SIDE.

4 TILT - HORIZONTAL MECHANICAL TILTING ADJUSTMENT OF ±10°

IT ALLOWS THE MECHANICAL ADJUSTMENT OF THE WORKING PLANE TILTING ANGLE UP TO A MAX. OF +/- 10° ON EACH SIDE.

- **5** ROLLER PRESSURE ADJUSTMENT SYSTEM
- **PIVOTING WHEELS**
- **PARKING FEET**

NB: THE EQUIPMENT IS SUPPLIED COMPLETE WITH PIPES AND CONNECTIONS

OPTIONAL

8 PPL+STEEL BRUSH KIT

RECOMMENDED ON PARTICULARLY ABRASIVE SURFACES, ELECTRIC ON/OFF FROM OPERATOR TERMINAL.

9 FLOWRATE REDUCERS

MANDATORY ON HIGHFLOW MACHINES OR WITH OILRATE HIGHER THAN 70 L/MIN.

10 DUST-CONTROL SYSTEM WITH TANK AND PUMP

PRESSURIZED WATER SYSTEM WITH TANK FOR THE CONTROL OF DUSTS PRODUCED DURING THE WORKING CYCLE. SPRINKLERS ARE POSITIONED INSIDE THE SWEEPER

- 11 ARTICULATED LOADERS, BACKHOE LOADERS AND TELEHANDLER HANDLERS COUPLING
- 12 ARTICULATED LOADERS HITCH
- 13 COUPLING FRAME FOR FORKS
- 14 SIDE BRUSH (CAN BE MOUNTED ON RIGHT OR LEFT) PPL BRUSH (A) STEEL BRUSH + RUBBER PLATE (B) STEEL BRUSH + STEEL PLATE (C)





