

SWEEPERS - RIDE ON

191

MAX PRODUCTIVITY

 $15750 \, m^2/h$ $1200 \, mm$ $12-48 \, v$

MAIN BRUSH PATH

VOLTAGE SYSTEM



MOST FREQUENTLY USE

RETAIL

HORECA

CLEANING CONTRACTORS

MUNICIPALITIES

SPECS



PLEATED FILTER



DONALDSON'S CYCLONIC PRE-FILTER



EASY MAINTENANCE

TECHNICAL DATA				
		191 B	191D	191 LPG
Code		MSUB00546	MSUB00547	MSUB00548
PERFORMANCE				
Main brush cleaning path width	mm	1200	1200	1200
1st side brush cleaning path width	mm	1500	1500	1500
2nd side brush cleaning path width	mm	1800	1800	1800
3rd side brush cleaning path width	mm	2200	2200	2200
Max theoretical productivity	m²/h	15750	15750	15750
Voltage	V-Ah	48	12	12
Installed power	W/HP	10000 W	36 Hp	36 Hp
Hopper capacity	l	500	500	500
Hopper Discarghe System	Type/mm	Hydraulic -1520	Hydraulic -1520	Hydraulic -1520
Filtering surface	m^2	10,5	10,5	10,5
Fylter type		Pleated	Pleated	Pleated
Max speed	km/h	8	13	13
Max Climb	%	14	16	16
Weight whithout batteries	kg	1305	1340	1340
Dimension (LxWxH)	mm	2442x1550x2190	2442x1550x2190	2442x1550x2190

CODE: KTRI01662 LEFT HAND SIDE BRUSH UNIT	CODE: KTRI01663 THIRD SIDE BRUSH FOR SIDE WALKS AND DIFFICULT TO REACH AREAS	CODE: KTRI01664 SIDE BRUSH DUST CONTROL COVER	CODE: KTRI01666 FRONT AND REAR LIGHT SYSTEM	CODE: KTRI01789 OPEN CABIN
CODE: KTRI01790 OPEN CABIN + WIDESCREEN AND WIPER	CODE: KTRI01791 CLOSED CABIN	CODE: KTRI01792 CLOSED CABIN WITH HEATING SYSTEM	CODE: KTRI01793 CLOSED CABIN WITH AIR CONDITIONING AND HEATING SYSTEM	CODE: KTRI01665 SIDE BRUSH DUST CONTROL WATER SPRINKLER

CODE: KTRI01673 **SUPER ELASTIC TYRES**

BATTERIES AND BATTERY CHARGERS

BATTERIES	N°	CHARACTERISTIC	DIMENSION	RUNNING TIME	BATTERY CHARGERS
Acid tubolar plate battery BAAC0093	1	48V 600 Ah (C5)	410x620x725	240	Stand alone low frequency 48V 80 Ah - BAAC00094

RECOMMENDED BATTERIES AND BATTERY CHARGERS

