



SWEEPERS - RIDE ON

1250

MAX PRODUCTIVITY

7440 m²/h

MAIN BRUSH PATH

680 mm

VOLTAGE SYSTEM

12-24 v



INNOVATIONS



DBL™
DOUBLE
BATTERY
LIFE



SERVICE
MENU



SOFT
CLEANING
SURFACE

SPECS



CONTROL PANEL



DUAL SIDE BRUSHES



BATTERY BOX

MOST FREQUENTLY USED



RETAIL



HOSPITALITY



BUILDING SERVICE CONTRACTORS



MUNICIPALITIES

TECHNICAL DATA

1250 E

PERFORMANCE

| | |
|-----------------------------------|------------------------|
| Main brush cleaning path width | 680 mm |
| Side brush cleaning path width | 1200 mm |
| Max theoretical productivity | 7440 m ² /h |
| Voltage | 24 V-Ah |
| Installed power | 1480 W /HP |
| Hopper capacity | 67 l |
| Hopper Discharge System (type/mm) | Low-Manual |
| Filtering surface | 3.3 m ² |
| Filter type | Panel - Paper |
| Max speed | 6.2 km/h |
| Max Climb | 12 % |
| Weight without batteries | 258 kg |
| Dimension (LxWxH) | 1615 x 905 x 1210 mm |

CONSUMABLES

MAIN BRUSH



SPPV75791 | MAIN BRUSH (STANDARD)

SIDE BRUSH



SPPV00018 | SIDE BRUSH

FILTER



FTDP76067 | FILTER