

# The compact and maneuverable ride-on suction sweeper

## TWIN TOP 1000

In order to quickly and efficiently clean larger interior and exterior areas, frequently the walking speed of hand sweeping machines is not sufficient. Big ride-on machines, however, cannot be maneuvered and are too cost-intensive. The 'small' ride-on line from Stolzenberg eliminates such problems: with a sweeping capacity which is superior to many ride-on sweeping & suction machines, but with the ease of handling of hand-guided sweeping & suction machines – the Twin Top TT 1000 is ideally suited for application on concrete and asphalt surfaces, cobblestone and tiled surfaces as well as carpeting. Suitable use e.g.: warehouses, production-areas, parking lots, multi-story-carparks, sales-areas, carpeted floors etc.



## TECHNICAL SPECIFICATIONS



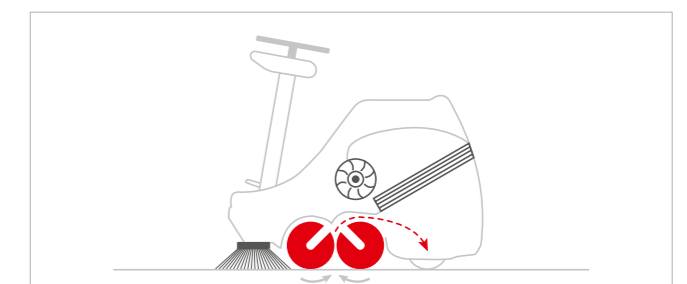
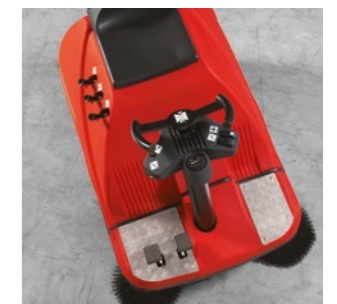
**TWIN TOP 1000**  
up to 8 000 m<sup>2</sup>

- + Tandem-Roller-System (TRS)
- + 24 V battery drive
- + Very maneuverable
- + Power transmission via chains
- + Powerful dust extraction

- + Various bristle variants
- + Simple exchange of sweeper roller
- + Differential drive on rear axle
- + Polyfilter
- + Suitable for use on carpets

### TECHNICAL SPECIFICATIONS

Power supply / engine	24 V, 900 W, 2 x 12 V, 105 Ah-battery
Sweeping system	Tandem-Roller-System (TRS)
Sweeping path	
- without side broom (mm)	600
- with 1 side broom (mm)	800
- with 2 side brooms (mm)	1000
Power transmission	chain
Theor. sweeping performance (m <sup>2</sup> /h)	6000
Dirtcollectorvolume (l)	70
Autonomy (h)	2,5
Automatic main broom drive	yes
Dimensions LxWxH (mm)	1190 x 790 x 1089
Weight (incl. battery) (kg)	160
Suction system	yes
Filtersurface (m <sup>2</sup> )	3
Filter cleaning mechanism	electrical
Climbable grade (%)	20
Turning circle (m)	1



The "TRS"-Principle