

The comfortable, powerful seat-operated sweeper

TWIN TOP 1100

The Twin Top is the versatile seat-operated sweeper from Stolzenberg with particularly strong sweeping performance. Equipped with a stable base frame made of powder-coated steel and shock-resistant panels, it is extremely robust. The compact design enables an unobstructed view around the chassis and on the pendulous side brushes that avoid obstacles automatically. In addition to outstanding sweeping performance, the Twin Top offers plenty of comfort. All control elements are arranged clearly and ergonomically. The particularly small turning circle of approx. 1 m enables precise maneuvering, even when things get tight. Suitable use e.g.: parking lots, production-areas, warehouses, multi-story-carparks, sales areas, carpeted floors etc.



TECHNICAL SPECIFICATIONS

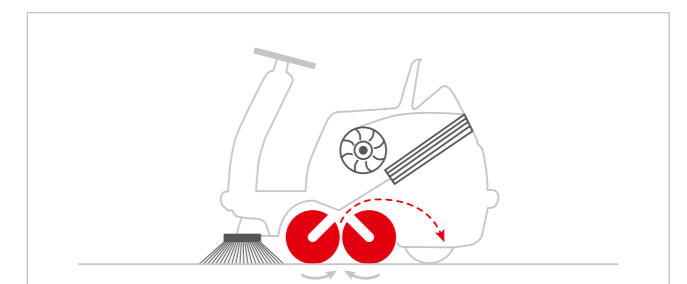


TWIN TOP 1100 up to 12.000 m²

- + Very sturdy and solid chassis equipped with impact-resistant, rotomolded PE (up to 10 mm thickness)
- + Very easy access to technical compartment (main broom change is free of tools to be done in less than 3 min)
- + 6 independent electrical motors (TT/E)
- + Very small turning radius (1,2 m)
- + Transmission free of any belts (great advantage for use in any dusty or abrasive media)
- + Transmission / drive on both rear wheels
- + Direct-drive of all brooms
- + High-dumpingsystem optional
- + Suitable for use on carpet

TECHNICAL SPECIFICATIONS

	TT 1100 E/ TT 1100 E H	TT 1100 V/ TT 1100 V H
Power supply / engine	24 V, 1320W, 4x6V, battery (240 Ah)	Honda, 4-stroke, 4 kW
Sweeping system	Tandem-Roller-System (TRS)	Tandem-Roller-System (TRS)
Sweeping path		
- without side broom (mm)	700	700
- with 1 side broom (mm)	900	900
- with 2 side brooms (mm)	1100	1100
Power transmission	electric / hydraulic / direct / chain	electric / hydraulic / direct / chain
Theor. sweeping performance (m ² /h)	6600	6600
Dirtcollectorvolume (l)	90	90
Autonomy (h)	4,5	3,5
Automatic main broom drive	yes	yes
Dimensions LxWxH (mm)	1450x900x1165 / 1300	1450x900x1165
Weight (kg)	331 / 391 (incl. battery)	230 / 290
Suction system	yes	yes
Filtersurface (m ²)	4	4
Filter cleaning mechanism	electrical	electrical
Climbable grade (%)	20	20
Turning circle	1,2	1,2



The "TRS"-Principle