

The revolutionary

TWIN TOP 1200

The logical step: the 'state of the art' in the compact ride-on sweeper class progresses into its next generation. Standard equipment includes: new, very easy-to-use and comfortable user interface, self-engaging and -leveling main broom, comfortable ergonomic layout of operating panel and the robust Stolzenberg-technology -leveling main broom, comfortable ergonomic layout of operating panel and the robust Stolzenberg-technology containing the revolutionary Tandem-Roller-System (TRS). On request: filter-options (panel or bag-filter available), onboard-charger, high-dumping-system and many more. Suitable use e.g.: parking lots, production-areas, warehouses, multi-story-carparks, sales areas, carpeted floors and many kind of uneven surfaces / floors etc.

TECHNICAL SPECIFICATIONS

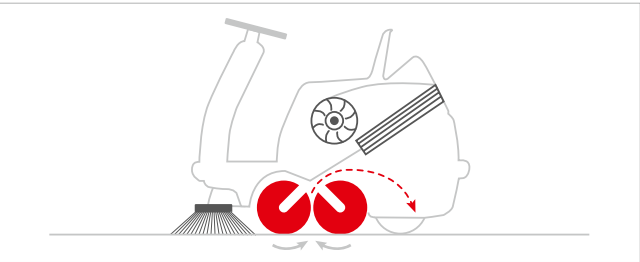


TWIN TOP 1200
up to 13.000 m²

- + Tandem-Roller-System (TRS)
- + Ride-on vacuum sweeper
- + 24 V battery drive
- + Innovative operating concept
- + Self-lowering sweeper roller
- + Pocketfilter
- + Various bristle variants
- + Steel frame
- + Direct power transmission
- + Very good maneuverability
- + Suitable for use on carpet

TECHNICAL SPECIFICATIONS

	TT 1200 E	TT 1200 E H
Power supply / engine	24 V, 1320 W, 4 x 6 V, battery	24 V, 1320 W, 4 x 6 V, battery
Sweeping system	Tandem-Roller-System (TRS)	Tandem-Roller-System (TRS)
Sweeping path		
· without side broom (mm)	700	700
· with 1 side broom (mm)	905	905
· with 2 side brooms (mm)	1200	1200
Power transmission	electric / direct / chain	electric / direct / chain
Theor. sweeping performance (m ² /h)	6660	6660
Dirtcollectorvolume (l)	95	95
Autonomy (h)	4,5	4,5
Automatic main broom drive	yes	yes
Dimensions LxWxH (mm)	1450 x 900 x 1300	1450 x 900 x 1300
Weight incl. battery (kg)	338,8	338,8
Filter cleaning mechanism	electrical	electrical
Climbable grade (%)	20	20
Turning circle	1,2	1,2



The „TRS“-Principle