Technical details

	To the same of the	
TWINNER	650	800
Power-supply / engine	manual	manual
Sweeping system	TRS	TRS
Sweeping path without side broom (mm)	470	470
with 1 side broom (mm)	650	-
with 2 side brooms (mm)	-	800
Power transmission	round belt	round belt
Dirt collector volume (ltr)	40	40
Net cleaning surface up to (m²)	750	1.000
Theor. sweeping performance (m²/h)	2.270	2.800
Pract. sweeping performance (m²/h)	60% of theor. sweeping perfor. = 1,362	60% of theor. sweeping perfor. = 1,680
Dimensions L x W x H in mm	800 x 660 x 330	800 x 660 x 330
Weight without battery (kg)	13	14
Operational area	Parking-lots, garages, car-parks, etc.	
Features	 entirely manually operated particularly smoothly impact-proof plastic main- and sidebrooms made of wear-resistant polyamide easily serviceable height adjustment of main- and sidebrooms quick-folding mechanism of the push-handle large dustcontainer 	

Stolzenberg GmbH & Co. KG

Hamburger Str. 15-17

49124 Georgsmarienhütte Telefon +49(0)54018353-0 Telefax +49(0)54018353-11 Deutschland



TWINNER 650, 800

The handy sweeper

www.stolzenberg.com







TWINNER 650, 800

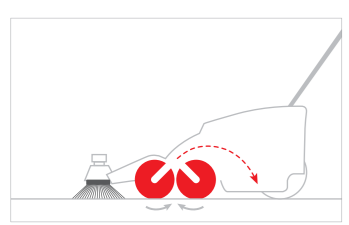




The newcomer model

with attractive sweeping performance

The "TRS"-principle



The "TRS"-principle

Thanks to the tandem-roller-system "TRS" from Stolzenberg, the
Twinner works more effectively than standard single-roller systems. The
two lateral brushes sweep refuse from corners and edges in front of the
roller brushes. The latter pick up the dirt together and transport it to the
dirt collector, filling it from the top on the basis of the overthrow
principle. The overthrow principle fills the dirt-collector up to 75%. The
Twinner reliably sweeps up all refuse, from paper lying flat on the
ground to objects the size of beverage tins.



The ideal combination

The Twinner is extraordinarily powerful. Typical areas of application are private households, workshops, filling stations, production facilities, parks, and paths...

Designed to be light, fast and manoeuvrable, the Twinner picks up metal shavings, nails, paper, leaves or beverage tins. On models with two lateral brushes, the large wheels, mounted at the back on ball bearings, always move in the swept area and enable the Twinner to climb steps. Corners and edges are no problem, and since the sweeping and lateral brushes can be adjusted in height the Twinner can be set for various terrains. When it is pulled backwards, the sweeping rollers and lateral brushes are raised, and after having finished using it the Twinner can be stored in very tiny places!

The unbeatable advantages

- The TRS from Stolzenberg
- Extremely manoeuvrable and easy to push
- Easy climbing up and down stairs due to mainwheels located in the back of the machine
- Large dustcontainer
- Maintenance-friendly
- Main- and sidebrooms made of polyamide

