



## MATRIX



### MTX 900 TRS, MTX 900

*Mechanical Sweeping Machines*

www.proquipnz.co.nz  
0800 277 678

 **STOLZENBERG**

## Technical Details

				
MATRIX	MTX-900			MTX-900-TRS VB
Power-supply / engine	manual			manual / battery 12 V*
Sweeping system	direct throw			TRS
Sweeping path without side broom (mm)	500			500
with 1 side broom (mm)	700			700
with 2 side brooms (mm)	900			900
Power transmission	chain drive			chain drive
Automatic main broom drive	–			Yes
Suction system	–			Yes
Airflow Volume (m <sup>3</sup> /h)	–			200
Dirt collector volume (ltr)	50			50
Filter surface (m <sup>2</sup> )	–			1,3
Filter cleaning mechanism	–			mechanical
Net cleaning surface up to (m <sup>2</sup> )	2.000			2.000
Theor. sweeping performance (m <sup>2</sup> /h)	3.150			3.150
Pract. sweeping performance (m <sup>2</sup> /h)				
Autonomy (h)	–			2,5
Dimensions l x w x h in mm	1.091 x 760 x 416			1.091 x 760 x 416
Weight without battery (kg)	29			46
Operational area	parking-lots, garages, car-parks, production facilities, sales-areas (also on carpet), etc.			
Features	<ul style="list-style-type: none"> <li>entirely manually operated</li> <li>outdoors and indoors</li> <li>for sand and fine dust</li> <li>impact-proof plastic main- and sidebrooms</li> <li>made of wear-resistant polyamide</li> <li>easily serviceable</li> <li>maintenance-free, high-performance chaindrive</li> </ul>	<ul style="list-style-type: none"> <li>Charger 4 A* / 8 A* (onboard)</li> <li>indoors and outdoors</li> <li>for sand and fine dust</li> </ul>	<ul style="list-style-type: none"> <li>impact-proof plastic</li> <li>main- and sidebrooms made of wear-resistant polyamide</li> </ul>	<ul style="list-style-type: none"> <li>suction system</li> <li>also for use on carpet</li> <li>for areas full of nooks and crannies</li> <li>particularly smooth running</li> <li>easily serviceable</li> <li>very maneuverable and silent</li> <li>maintenance-free, high performance chaindrive</li> </ul>
* All battery-powered versions are equipped with 1 / alternatively 2 batteries, 12 V / 28 Ah each. The charger is adapted to the quantity of batteries and the runtime changes correspondingly.				