

## **VAC SWEEP 680/880** The agile sweeper

The newly developed manual sweeper VAC SWEEP - VS 680 / 880 is particularly suitable for small areas on dusty floors. The VAC SWEEP is equipped with efficient dust extraction and a filter that separates the fine dust and significantly reduces fine dust pollution. The galvanized steel frame of the VAC SWEEP ensures stability, smooth running and durability.

Hamburger Str. 15 - 17 49124 Georgsmarienhütte 🖌 Germany P +49 5401 8353-0 info@stolzenberg.de

stolzenberg.com

## FACTS AND FIGURES

## **THE DETAILS**

The VAC SWEEP 680/880 has a newly developed, highly efficient, mechanical dust extraction with optimized, excellent efficiency. The forward movement drives a specially developed, powerful fan, which sucks in the dust swept up by the center brush and separates it through a large cartridge filter (dust class M). As a result, the VAC SWEEP 680/880 sweeps with significantly less dust than conventional push sweepers.

## **THE BENEFITS**

- Galvanized steel frame
- Efficiently sweeps u-turns in the right and left direction
- Optional 2nd side broom
- Highly efficient, specially developed extraction system
- Smooth forward movement and easy staircase carry thanks to extra-large wheels.
- Very large approx. 0.7m<sup>2</sup> waterproof polyester filter
- Optimal p-v diagram tailored to the filter

EQUIPMENT	680	880
Sweeping system	Single-Brush-Direct- Throw-System	Single-Brush-Direct- Throw-System
Machine dimensions (LxBxH in mm)	approx. 970x680x440	approx. 970x690x440
Empty weight	approx. 21kg	approx. 21kg
Center brush length (mm)	500	500
Side broom diameter (mm)	350	350
Sweeping width (mm)	680	880
Theoretical sweeping performance (m²/h)	2380	3080
Practical sweeping performance 60% (m²/h)	1428	1848
Dirt-hopper volume (l)	40	40
Filter- and vacuum system		
Filter area (m²)	approx. 0.7	approx. 0.7
Filter classification	Μ	Μ



2nd side broom (optional)



Highly efficient extraction system

