



Hako Flipper+

The ideal solution for simple sweeping





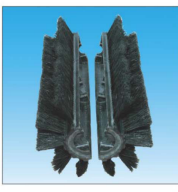
HOPPER
Sturdy, rust-free, light-weight,
roto-mould hopper fitted with a handle,
aids in the easy disposal
of the collected materials.



ANTI-WRAP TECHNOLOGY
The new innovative anti-wrap technology incorporated, prevents threads, wires and long thin materials to get wound on the brush shaft thus providing non-stop sweeping performance.



BRUSH ADJUSTMENT
The brush pressure adjustment knob and the brush pressure reading scale enables the optimum adaptation of the brushes to all floor conditions and types of dirt



SPLIT-HALF BRUSHES
The newly designed split-half brush ensures easy replacement and cleaning of the brush and bristles.

For simple sweeping.

Hako Flipper+ is an intelligent solution for quick and easy cleaning. The dust is swept and collected into a self collecting hopper with the aid of the main broom and the side brush. The broom chamber is completely sealed with rubber sealing aprons which ensure pollution-free sweeping. Its compact design fits through any standard door and is perfect for indoor and outdoor use.

Let our customers do the talking.

"Once we saw this product in action and given the amount of dirt and grass our staff need to clean up each week, we could not justify 'not' having your product. This is a very effective product for removing dirt, grass and rubbish from carpeted change rooms! It has saved us quite a lot of time already."

-Northern Tasmania Cricket Association Ground

Technical Specifications	Flipper+
Working width with side brush	650mm
Working width without side brush	460mm
Machine width with side brush	780mm
Height with handle	1,010mm
Weight (ready for operation)	26kg
Hopper capacity	40 litres
Max. area performance with side brush	2,600 m ²
Max. area performance without side brush	1,640 m ²

Configuration, colour and design are subject to change without notice in favour of new technical developments.







HANDLE
The ergonomic design provides optimum position of the handle for each operator.
Handle can simply be changed around to suit the position that's most comfortable to all operators.