

Cleaning Technology · Municipal Technology



Dust Stop

More cleanliness, less dust!

Innovation for dust- and fine-dust-reduced sweeping.



Up to 90 % less dust and fine particulates!*

When sweeping heavily soiled and dusty floors, the development of dust during dry sweeping can hardly be avoided. Designed as an elastic cover made of high-quality and eco-friendly Linatex, Dust Stop lies directly on the bristles of the side broom and stops the air-generating effect of the rotary motion. The result: Dust and fine particulates are no longer swirled up - which has a positive effect on the cleaning result. Shelves and stored goods remain free of dust, and both the working environment and the machine operator profit from less ambient dust and reduced fine dust pollution.

Benefits:

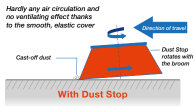
- Allows dust-reduced sweeping
- Reduces fine dust and noise pollution
- No use of water
- Easy handling
- No additional energy consumption (rotates with the side broom)
- * in comparison to a conventional side broom

Hako Machines Ltd Eldon Close, Crick. Northampton NN6 7UD 01788 825600 enquiries@hako.co.uk www.hako.co.uk











Scan the code and experience Dust Stop in action.

Blue Competence is an initiative of the VDMA (www.vdma.org). By using the trademark "Blue Competence", we commit ourselves to these twelve Sustainability Guidelines of the Mechanical Engineering Industry www.bluecompetence.net/about