

06/2009

Powerful sweeping performance on hard and carpeted floors

New: Hako Hamster 500 E – the robust partner for industrial and contract cleaning

Powerful performance ...

The Hako Hamster 500 E is built on a robust, one-piece chassis; both the housing and chassis as well as the dirt hopper are absolutely corrosion-resistant. Thanks to compact dimensions, the manually operated sweeper is able to fully play to its advantages on smaller and narrow, restricted areas (working width without side brush 400 mm, with SB 600 mm) and in doing so reaches an area performance of up to 2,400 m²/h, according to VDMA 24441. Thanks to its low unladen weight and as a result of large, outer-lying wheels, the machine is easy to handle and operate. The central sweeping level adjustment ensures that the working performance remains of consistently good quality.

The synthetic material dirt hopper, which can be made use of fully, holds 40 l swept debris; the powerful suction blower with large, non-rotting filter (1.1 m²) ensures effective dust control / dust binding; a manual filter shaker device is integrated for filter cleaning.

The height adjustable handle bar with single level operation for all functions can be folded down easily for machine transport.

... also on carpeted floors

The new Hako Hamster 500 E is delivered as standard with a fluff pre-filter, which can be fitted without tools, and the main broom switches off automatically when the machine comes to a standstill. That is why this sweeper is also suitable for use on carpets as well as on the typical hard floor applications.

The Hako Hamster 500 E is equipped as standard with an on-board battery charger, so that the maintenance-free battery set can be recharged at any available plug socket.

Hako-Werke GmbH · Press Office



Manually operated sweeper for all applications on hard and carpeted floors.



Large 40 l dirt hopper, drawer system with built in handles.



On-board battery charger to charge at any available plug socket.



With easy to fit fluff pre-filter for carpeted applications.