

# Press Release



22/2007

---

New ride-on scrubber-drier Hakomatic B 100 R

Highest level of productivity in restricted areas

Slim line and manoeuvrable: just some of the characteristics of the new Hakomatic B 100 R. At a length of just under 150 cm and a width of 85 cm (with squeegee) it is the most compact ride-on machine in the Hako scrubber-drier range.



Hakomatic B 100R

The machine is equipped with either the option of plate or cylindrical brush (including sweeping function); the working width of 65 cm is covered perfectly by the parabolic shaped squeegee.

Images at  
[www.hako-bild.de](http://www.hako-bild.de)

The narrow Hakomatic B 100 R masters confined spaces and passageways effortlessly, can be transported without problem using smaller lifts to the various application levels and – thanks to the front wheel drive with 90° steering angle – can even turn in aisles and corridors with a width of just 155 cm.

Tank filling and machine running time have been tuned to each other: the 102 litre clean and dirty water tank as well as the powerful 36 V battery with a running time of up to 3 hours ensure an area performance of up to 4,200 m<sup>2</sup>/hour. Depending upon the degree of dirt and nature of the floor, the floor pressure of the working tools can also be increased electro-mechanically.

The working area of the operator is ergonomically designed and clearly laid out and offers an excellent overall view of the instrument panel and of the area to be cleaned. The low amount of power needed to steer the machine, the comfortable seating position and the ability to get on and off the machine from both sides are additional characteristics, which offer increased levels of comfort.

# Press Release



22/2007

---

The complete construction of the Hakomatic B 100 R is built on a sturdy steel framework, which, thanks to the powder paint coating, doesn't give corrosion a chance. The water tank is made of shockproof, non-corrosive polyethylene. It can be tipped open easily for service-friendly access.

Hako-Werke GmbH  
Press Office