

# PRESS RELEASE

## Ride-on B 300 RI Kärcher scrubber drier

### Combined scrubber and sweeper vacuum function

**Winnenden, September 2015** – The B 300 RI is the first-ever Kärcher scrubber drier powered by a combustion engine. It makes economic cleaning of large floor areas possible independently of battery life. A ride-on machine, it can also be operated in sweeper mode, thereby offering the user a high degree of flexibility. With its two side brushes the B 300 RI has a maximum working width of 1,755 mm.

The device is available with either gas or diesel propulsion and its 300-litre fresh water tank makes it particularly economical to use. Dirt can be removed from hard floors without difficulty in, say, logistics centres and production halls or on platforms. Along with wet cleaning of floors in buildings, the B 300 RI can also sweep outdoor areas such as yards or parking lots if required. So an additional sweeper does not need to be bought.

The B 300 RI is especially robust and is designed for regular use. The flexible suspension of its brushes makes work easy close to borders and obstacles such as kerbs or platform edges.

#### Press contact

Linda Schrödter  
Press Officer  
Alfred Kärcher GmbH & Co. KG  
Alfred-Kärcher-Str. 28-40  
D - 71364 Winnenden

T +49 71 95 14-3918  
F +49 71 95 14-2193  
linda.schroedter@de.kaercher.com

B 300 RI	
Working width of brushes	1,755 mm
Mode of propulsion	Diesel / Gas
Fresh / Waste water tank	300 l / 300 l
Waste container	180 l
Dimensions	2,400 x 1,540 x 1,760 mm

**KÄRCHER**

# PRESS RELEASE

A Word file and printable images for this press release are available to download from our Newsroom <https://www.kaercher.com/press>

B\_300\_RI\_en.docx



*In the B 300 RI Kärcher has brought to the market for the first time a combustion engine-powered scrubber drier.*

**KÄRCHER**

# PRESS RELEASE



*A ride-on machine, it can also be operated in sweeper mode, thereby offering the user a high degree of flexibility.*