

Press release

For Immediate Publication 12 March 2015

New floor saws from Wacker Neuson: Longer operating times and more comfort

Wacker Neuson revises the gasoline-driven floor saws and reduces HAV.

The gasoline-driven floor saws from Wacker Neuson were revised and now offer additional benefits for end users and contractors. It was possible to reduce the handarm vibrations (HAV) even further, which makes longer operating times and fatiguefree working possible. In addition, the high quality equipment is characterised by its performance and durability.

The new floor saw series from Wacker Neuson includes the four models BFS 735, BFS 940, BFS 1345 and BFS 1350 with blade diameters from 350 to 500 millimeters. They offer even lower hand-arm vibrations (HAV) that are now below the exposure level of 5 m/s² specified by the EU. This value makes it possible to operate the equipment for up to 8 hours per day. Lower HAV values also make work easier for the operator. The wheel base was also optimised: a wide track with a short wheel center distance offers optimal stability and good controllability. All models are equipped with high quality Honda gasoline engines. The new models also benefit from a long service life thanks to the lifetime-lubricated bearings. No relubrication of the bearings is therefore necessary, maintenance jobs take place less frequently and operating times are extended.

The gasoline-driven floor saws generally have strong performance features: they have a high cutting stability and yet are easy to guide. The full-frame chassis is constructed from high tensile strength steel. This has the advantage of a high rigidity of the frame without increasing the weight. The floor saws run quietly and sturdily, even at maximum cutting speed. The center of gravity is located precisely over the cutting axle. The cutting force of the blade is therefore maximised in combination with an optimal coordination of the torque. The performance of the floor saws from Wacker Neuson is therefore 20 per cent higher than with comparable equipment. 2/...New floor saws from Wacker Neuson



Press release

2/...New floor saws from Wacker Neuson

Through the infinitely adjustable cutting depth from 120 to 195 millimeters, the gasolinedriven floor saws from Wacker Neuson achieve a high quality and clean cut in various materials. The double-face water sprinkling ensures a long service life of the blade and therefore saves costs.

The gasoline-driven floor saws are ergonomic and comfortable to use. The handle grip can be adjusted to the size of the operator without using tools and therefore allows for less fatigue-prone work. Long wet cut phases are made possible by the water tank, which, with 20 liters for the smallest model BFS 735 or 32 liters for all other models, is the largest tank in this class of gasoline-driven floor saws. At the same time, the models from Wacker Neuson are among the lightest equipment in its class, which additionally optimises handling and transport.

About the Wacker Neuson Group

The Wacker Neuson Group is a leading manufacturer of construction equipment and compact machines, with more than 40 affiliates, 140 sales and service stations and over 12,000 sales and service partners worldwide. The Group was founded in 1848. Wacker Neuson is the partner of choice among professional users in construction, gardening & landscaping, agriculture, as well as among municipalities and companies in industries such as recycling and energy. It also offers a global spare parts service. The Wacker Neuson Group includes the product brands Wacker Neuson, Kramer and Weidemann. In 2013, the Group achieved revenue of EUR 1.16 billion and employed over 4,200 people worldwide.

Issued on behalf of:	Wacker Neuson South Africa (Pty) Ltd 1031 Katrol Avenue, Robertville Ext. 10, Florida 1710 www.wackerneuson.com
Media contact:	Eugene Brown: General Manager Tel.: +27 (0)11 672 0847 / Fax: +27 (0)11 672 0899 eugene.brown@wackerneuson.com
Issued by:	Laverick Media Communication cc Tel: +27 027 8880 / Fax: +27 (0)86 671 6836 laymedia@iafrica.com / www.layerickmedia.com