





BFSWalk-behind Saws

Best performance when cutting asphalt and concrete

The outstanding feature of Wacker Neuson's gasoline-driven floor saw range is its first-class cutting performance. All models in this range work up to 20% faster than comparable devices. The BFS range presents smooth running devices with highest cutting speeds. This is due to the efficient synchronization of the transmission of torque to the diamond blade and the center of gravity over the cutting shaft. And all that with a low weight. The devices of the BFS range are the lightest in their class.

- First-class cutting performance Up to 20% faster than comparable devices
- The lightest devices in their class
- Smooth running with highest cutting speeds
- High-strength frame and ball bearing wheels ensure excellent directional stability
- Continuously adjustable cutting depth

Standard wheelbase

Short wheelbase

wackerneuson.com - 24.02.2013 Page: 1 / 4







The gasoline-driven floor saw models BFS 1345 and BFS 1350 are available with either a standard or shortened wheelbase. Even better maneuverability of the floor saw can be achieved with the shorter wheelbase.

wackerneuson.com – 24.02.2013 Page: 2 / 4





BFSWalk-behind Saws

Technical specifications

BFS models with 400 mm blade diameter

	BFS 940W	BFS 940A
L x W x H (Handle in transport position, without guide wheel) mm	826 x 568 x 981	826 x 568 x 981
Weight kg	87	90
Blade diameter max. mm	400	400
Blade arbor mm	25,4	25,4
Cutting depth max. mm	145	145
Nominal speed of the blade rpm	2.200	2.200
Tank capacity (water)	32	32
Engine / Motor manufacturer	Wacker Neuson	Honda
Engine / Motor type	WM 270	GX 270
Power kW (hp)	5,1 (7.0)	6,3 (8.6)
at rpm rpm	3.600	3.600
Tank capacity (fuel)	6,1	5,3
Shortened wheelbase option	no	no

BFS models with 450 mm blade diameter

	BFS 1345W	BFS 1345A
L x W x H (Handle in transport position, without guide wheel) mm	1.260 x 568 x 1.050	1.260 x 568 x 1.050
Weight kg	97	95
Blade diameter max. mm	450	450
Blade arbor mm	25,4	25,4
Cutting depth max. mm	170	170
Nominal speed of the blade rpm	2.200	2.200
Tank capacity (water)	32	32
Engine / Motor manufacturer	Wacker Neuson	Honda
Engine / Motor type	WM 410	GX 390
Power kW (hp)	8,8 (12.0)	8,7 (11.8)
at rpm rpm	3.600	3.600
Tank capacity (fuel)	7	6,5

wackerneuson.com – 24.02.2013 Page: 3 / 4





	BFS 1345W	BFS 1345A
Shortened wheelbase option	yes	yes

BFS models with 500 mm blade diameter

	BFS 1350W	BFS 1350A
L x W x H (Handle in transport position, without guide wheel) mm	826 x 568 x 981	826 x 568 x 981
Weight kg	98	96
Blade diameter max. mm	500	500
Blade arbor mm	25,4	25,4
Cutting depth max. mm	195	195
Nominal speed of the blade rpm	2.200	2.200
Tank capacity (water)	32	32
Engine / Motor manufacturer	Wacker Neuson	Honda
Engine / Motor type	WM 410	GX 390
Power kW (hp)	8,8 (12.0)	8,7 (11.8)
at rpm rpm	3.600	3.600
Tank capacity (fuel)	7	6,1
Shortened wheelbase option	yes	yes

Information on suitable accessories can be found on our website.

The right to make changes is reserved in the interests of ongoing further developments. You can find more information on the engine power in the operator's manual. The actual power output figures may vary due to specific operating conditions.

Information on suitable accessories can be found on our website. More detailed information on engine power can be found in the operator's manual; the stated power may vary due to specific operating conditions. Subject to alterations and errors excepted. Applicable also to illustrations. Copyright © 2013 Wacker Neuson SE.

wackerneuson.com - 24.02.2013 Page: 4 / 4