

BFS Value Floor Saws



Outstanding performance and excellent value

These compact and lightweight floor saws offer outstanding cutting performance, smooth operation and excellent maneuverability. They bridge the gap between hand-held cut-off saws and the more expensive premium walk-behind floor saws. They are ideal for small cuts in asphalt and concrete, for patching and repairs jobs and applications such as installing electric fencing, lighting, etc. Due to their compact size, both the BFS 1214 and BFSX 20D will fit in every truck and won't take away much space in any warehouse.

- Weight of the engine above the cutting shaft keeps the blade down during cutting, and provides for a stable and non-wavy cut no need for pushing the machine down! This not only provides for a truly outstanding cutting performance in their class, it even increases blade life too.
- One-touch blade guard can be easily opened any time without any tools, for quick and convenient blade changing.
- The BFS 1214's operating handle can be easily adjusted without tools to operator's body height, provides high user comfort.
- The BFS 1214's durable water tank can quickly be removed without tools for refill or storage.
- The BFSX 20D features both semi self-propelled drive and cutting depth control.



Technical specifications

BFS 1214

	BFS 1214	BFSX 20D
L x W x H (Handle in transport position, without guide wheel) mm	917 x 485 x 831	1070 x 556 x 1045
LxWxH mm	1412 x 485 x 999	
Weight (with water tank, w/o blade) kg	66	129
Blade diameter max. mm	355	500
Blade arbor mm	27	25.4
Cutting depth max. mm	125	200
Nominal speed of the blade rpm	2,890	2,676
Peripheral speed m/sec	53.7	
Tank capacity (water) I	20	45
Engine / Motor	Air-cooled, single cylinder, 4- cycle gasoline engine	Air-cooled, single cylinder, 4- cycle gasoline engine
Engine / Motor manufacturer	Robin	Wacker Neuson
Engine / Motor type	EX 17	WM400
Displacement cm ³	169	404
Power (max. output) kW (hp)	4.2 (5.7)	10.3 (14)
at rpm rpm	4,000	3,600
Fuel type	Gasoline	Gasoline
Fuel consumption I/h	1.5	4.2
Tank capacity (fuel) I	3.6	7
Starting device	Recoil	Recoil

Please note

that product availability can vary from country to country. It is possible that information / products may not be available in your country. 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 © 2017 Wacker Neuson SE.