

## NEW FSA 200 BRUSHCUTTER



Introducing the FSA 200 and FSA 200 R - STIHLs Most Powerful Professional Brushcutter in the Battery Range

The STIHL FSA 200 R is the battery equivalent to the powerful STIHL FS 250 R petrol brushcutter models. Perfect for those who are looking to transition over to battery this is the logical alternative and one of the battery powered brushcutters that has a similar output to a powerful petrol model.

Available as a loop handle (R) version this model is ideal for professional use to clear tough grasses and weeds where optimum manoeuvrability for more accurate and detailed work is required. The bull handle version is better for large area jobs where mowing conventionally may be difficult, the handles making it ergonomic for longer use.

FSA 200 (R) is compatible with a wide range of STIHL cutting head options from nylon line and STIHL Polycut heads, through to metal blades for the toughest conditions.

Being a model made for professionals who may complete many hours of work each day, consider harness options as well as protective clothing such as the STIHL brushcutter pants in standard or Hi-Viz and the optional impact protection pads that can be fitted into them. STIHL safety visors and helmets as well as spare batteries and the 4-berth AL 301-4 charger will also be of interest to owners of the FSA 200/FSA 200 R

### FSA 200 R / 200

		FSA 200 R / 200
Mechanical power output (energy consumption)	[kW]	1.6 (2.0 KW)
Max. torque	[Nm]	1.5
Weight (without tool/guard)	[kg]	4.8 / 5.7
Sound power level	[dB(A)]	≤ 94
Vibration Left/Vibration Right	[m/s <sup>2</sup> ]	3.8 / 2.8 3.0 / 1.6
Run time (with line / metal tool)	[min]	AP 300 S - 17 / 35 AP 500 S - 20 / 45

#### Key Features

- Robust construction
- Anti-vibration system
- Powerful 1.6 kW brushless motor
- 3 power modes (LED)
- Temperature derating system
- Large 450mm diameter cut (line)

FSA 200.0 R Battery Brushcutter

FA03-200-0007

RRP \$945 incl.

FSA 200.0 Battery Brushcutter

FA03-200-0000

RRP \$995 incl.

**LEARN MORE  
HERE**