# FESTOOL

### Cordless reciprocating saw RSC 18 EB-Basic

	Technical data	RSC 18 EB-Basic
	Battery voltage	18 V
	Stroke rate	0 - 3000 min <sup>-1</sup>
	Stroke length	32 mm
	Cutting depth in wood	230 mm
	Product weight without accessories	4,1 kg

#### **Product highlights**

- The high-power EC-TEC motor and optional pendulum stroke keep things moving fast. The RSC 18 reciprocating saw can be guided smoothly with almost no vibration, so all the power goes into the blade and not into the tool or into your arms.
- Quality you can rely on: built for the toughest construction site conditions. The brushless EC-TEC motor is synonymous with long service life. Low vibration protects all the parts of the RSC 18. With it, you're optimally equipped even for the most heavy-duty sawing jobs.
- Whatever the job you have planned, we have the right blade for it. The specially designed chuck lets you change the blade quickly and without contact, so you no longer have to worry about the heat on your fingers. You can store the tool and all its accessories neatly in your Systainer, so they are always on hand: including the dust extraction attachment and the Bluetooth® battery packs for convenient remote extractor switch-on.



Warranty all-inclusive The service advantage. If registered within 30 days of purchase, this tool is fully covered for the first three years The Festool service terms and conditions shalt apply and are available at www.festool.com.au/sai

## Cordless reciprocating saw RSC 18 EB-Basic

Accessor	ies	Order no.	consumable products	Order no.
ß	Dust extraction attachment RSC-AV	577074	Reciprocating saw blade set RS-Sort/5	577496
and and			Sabre saw blade SR 305/5/5	577486
A.S.	Battery pack BP 18 Li 5,0 ASI	577660		
O F			Sabre saw blade HSR 230/4,3 BI/5	577487
	Rapid charger TCL 6	201135		
			Sabre saw blade HSR 305/4,3 BI/5	577488
GIN	Rapid charger TCL 6 230V	201136		
Y .			Sabre saw blade HSR 150/1,6 BI/5	577489
	Rapid charger TCL 6	201137	100/1,0 DI/3	

#### **Main applications**

- > General-purpose sawing for conversion and demolition jobs
- > Sawing a very wide range of materials (wood, plastic, metal and building materials)
- > Roof and wall openings in engineered wood, plasterboard and framework structures



