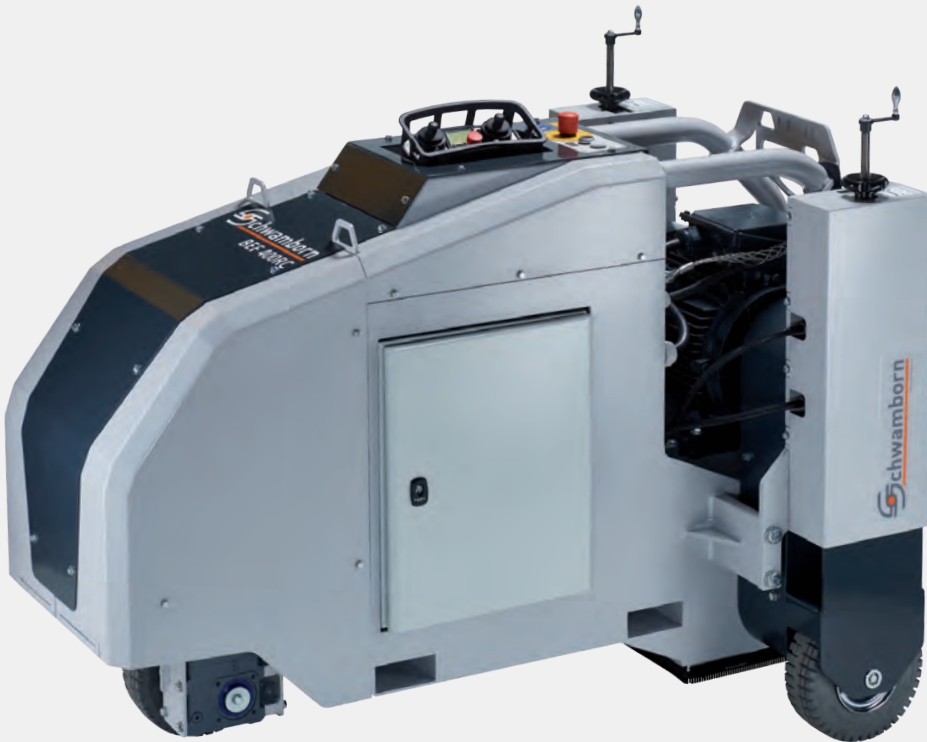




BEF 400RC - Remote-controlled high-performance milling machines with great floor coverage capabilities

The powerful new BEF 400RC milling and sawing machine features innovative milling technology and is equipped with a powerful 15 kW motor. It is also extremely robust. With a working width of 400 mm, this milling machine is ideally suited to large surface areas. The BEF 400RC delivers excellent results by virtue of its digitally adjustable working speed, manoeuvrability and practical height adjustment. The BEF 400RC is a multifunctional machine which is ideal for the milling and sawing of concrete and screed.



Remote control - all functions and settings are carried out here



Tool-near marking of the working width of 400mm - Easy orientation



Milling of concrete and screed

Applications

Diamond-tipped saw blades can mill off coatings, remove large surface areas of thick concrete and screed floors, saw concrete, screed and other floors, smooth down irregular floors, protrusions, remove (roadway) markings and saw joints and seams.

Technical data

Ref. No.		717401
Voltage	V	400
Frequency	Hz	50
Power output	kW	15
Working width	mm	404
Working weight empty	kg	674
Working weight milling	kg	744
Working weight cutting	kg	704 - 754*
Ø-Dust control	mm	70
Dimensions LxWxH	cm	159 x 95 x 115
Dimensions LxWxH (wheel folded)	cm	159 x 83 x 115
Driving speed	m/min	0 - 15
Working speed	m/min	0 - 12
Cutters		Carbide cutters

Special characteristics

- Tool protection
- If the motor gets overloaded, feed is interrupted briefly
- Motor starting properties are automatically adapted to suit the type of tool
- Short distances and ramps can be powered off the mains or from a battery
- Battery operation provides flexibility for transport purposes
- Automatic battery charging while in operation or when connected to the mains
- Motor overload protection and detection of rotational field

* Conversion of separating discs
Milling rotor equipped with separating discs, tool, vee-belt and pulley

BEF 400RC Accessories and tools, milling from page 67