

Electric

EstrichBoy EC 260



Semi-dry floor screed

- Cement screed
- Calcium sulphate screed (anhydrite)
- Magnesia screed
- Vibration-laid tiling (depending on consistency)







Maximum electric power!

The EstrichBoy EC 260 is powered solely by the site power supply while still delivering just as high an air output as the fuel-powered model.

The frequency-controlled electric motor, which enables switching between the 50 and 63 A operating modes, offers maximum flexibility and operational reliability.

The all-electric EstrichBoy EC 260 comes in electrifying blue as standard. Operating an electric machine has never been this easy and reliable: Simply plug it in, load the material, mix it and start pumping.

- High output, improved efficiency
- Operating mode can be switched over at any time with maximum flexibility thanks to FlexDrive (63/50)
- Maximum operational reliability
- Zero emissions at a low sound level
- Low maintenance costs
- Optimum accessibility and ground clearance
- Lasting value and cost effectiveness thanks to high resale value







Simple connection with 63 A CEE outlet via provided 63 A cable



New, revised operating concept: The machine operator can view and adjust all necessary information straight from the operating position.



The new hood concept with removable rear section enables easy access to all important service and maintenance points

Further advantages:

- Technology "Made in Germany"
- Low wear and low maintenance requirements
- Flexible application options
- Configure "your" machine with a wide variety of equipment options
- First-class service thanks to extensive dealer service network
- Machine operator and technician training at our academy

Technical data	EC 260	EC 260 B	EC 260 BS	
Design	Basic version	With hydraulic feeder	With hydraulic feeder and scraper	
Mixing vessel	260 I (200 I useful capacity)			
Delivery rate (theor.)*	3.8 m³/h	4.6 m³/h	5 m³/h	
Delivery pressure	8 bar			
Compressor	4.35 m³/min			
Drive motor	Electric motor, 37 kW drive power, efficiency class IE3			
Weight	1,715 kg	1,840 kg	1,900 kg	
Operating mode	FlexDrive: 63 A/50 A operation			
$\begin{array}{l} \text{Length} \times \text{width} \times \\ \text{height} \end{array}$	5,067 × 1,525 × 1,840 mm	5,210×1,525×2,526mm	5,210×1,525×2,526mm	
Filling height	820 mm	400 mm	400 mm	
Maximum particle size		16 mm		
Chassis	Braked, approval up to 80 km/h, can be extended to 100 km/h as an option			
Mixer	Hydraulically driven, incl. reverse running and overload protection			
Special feature	 Optimised operating position with intuitive menu structure Intelligent temperature control With innovative telematics system for real-time monitoring as an option 			

	Equipment	EC 260
	Manual lid	
	Radio remote control (BS model)	
Series	Central vessel outlet	•
Ser	Lifting eye	
	Car coupling	•
	12 V light assembly	
	100 km/h axle	
	Connecting cable, 20 m, 63 A (722237)	
	Working light (12 V)	
	High-wear plates (6 mm)	
	High-wear plates (Hardox, 8 mm)	
	Cable holder for 20 m cable	
	Customer labelling	
	Truck coupling	
Jal	24 V light assembly	
Optional	Location system	
0	Protective plate for feeder	
	Software package (mix counter + mixing time adjustment)	
	Special hood paintwork (blue as standard)	
	Support feet (vessel)	
	Polystyrene hopper	
	Wear plate on the dome	
	Wear plate, dished (both sides)	
	Water metering	on request
	Toolbox	

^{*} The data is based on experience and depends on the material properties.



A brand of the Putzmeister Group Max-Eyth-Straße 10 \cdot 72631 Aichtal Tel. +49 (7127) 599-0 \cdot Fax +49 (7127) 599-743 info@estrichboy.de \cdot www.estrichboy.de



Series

Optional