



BRINKMANN



**100 % POWER
ZERO EMISSION**

The new generation of electric EстриchBoy
EC 260/45 DUO · EC 260/35 QUATTRO

More flexible, quieter, and more efficient – engineered for the construction site of the future

The EC 260 Electric Series:
 260/45 Duo – incredibly powerful
 260/35 Quattro – maximum flexibility

FULL POWER FULL FLEXIBLE

Easy-to-use. Electric. Efficient.

FLEXDRIVE MAKES IT HAPPEN: MAXIMUM FLEXIBILITY ON EVERY JOB SITE

The new generation EstrichBoy EC 260 with its fully electric drive impresses with its high performance and sets completely new standards, not only in terms of cost-effectiveness.

With FlexDrive, the EC 260 electric series offers maximum flexibility on any construction site thanks to its variable drive mode. Depending on the power supply available on site, the machine can be operated in two modes (EC 260/45 Duo: 63 A, 50 A) or in four modes (EC 260/35 Quattro: 25 A, 32 A, 50 A, 63 A).

Simply plug in, load, mix and pump.

CERTAINLY, THE RIGHT MIX

Reverse operation:
 Simplifies removal of stuck-on mixes.

Longer lifespan:
 More reliable overload protection of the mixer thanks to pressure-overload valve.

EASY SAVINGS

Full electric drive:
 No fuel costs.

Low maintenance costs:
 Fewer wearing parts such as fuel filters.

Long service intervals:
 e.g. maintenance-free electric engine

ELECTRIC POWERHOUSE

Powerful:
 Highly efficient electric motors of the latest generation.

Puts on the pressure:
 Direct compressor drive with high delivery capacity.

Variable drive mode:
 EC 260/45 Duo: 63 A or 50 A,
 EC 260/35 Quattro: 25 A, 32 A, 50 A or 63 A.

ECOLOGICAL HERO

Quiet electric engine:
 Meets even the strictest requirements on construction sites in sound-sensitive areas.

Temperature-controlled fan:
 Saves energy and moreover reduces noise emissions.

No emissions, no CO₂:
 Perfect for inner-city use and for use in enclosed spaces.

EASILY ACCESSIBLE FOR EASY TIME SAVINGS

Easy access for maintenance:
 Wide opening hood.

Easy access for service:
 Removable rear panel and floor panel.

Easily cleanable cooler:
 Clean cooler quickly and effectively.

Well thought out:
 The gradient prevents material deposits from forming in the air hoses.

Quick-release couplers:
 Simplifies cleaning and replacing the top and bottom air hoses.

THE SIMPLIFIER

Proven keypad:
 Safe, intuitive operation possible even with work gloves.

Colored LEDs:
 Operating status always visible.

Maximum user-friendliness:
 Feeder lever and air valves easily accessible.

Perfect placement:
 Pressure gauge for conveying and mixing pressure.

High-resolution display:
 Clear presentation and simple, logical menu navigation.



EC 260

PLUG IN & START PUMPING

The new EstrichBoy EC 260 generation – stands its ground on any construction site.



TECHNICAL SPECIFICATIONS THAT IMPRESS

	EC 260/45 DUO	EC 260/45 DUO B	EC 260/45 DUO BS	EC 260/35 QUATTRO	EC 260/35 QUATTRO B	EC 260/35 QUATTRO BS
Mixing vessel	260 l (200 l useful capacity)					
Delivery rate (theor.)	3.8 m³/h	4.6 m³/h	5 m³/h	3.6 m³/h	4.4 m³/h	4.8 m³/h
Delivery pressure	8 bar					
Compressor	4.35 m³/min			4.0 m³/min		
Drive motor	Electric motor, total drive power 30 kW, efficiency class IE3			Electric motor, total drive power 29.5 kW, efficiency class IE5		
Operating mode	63 / 50 A			25 / 32 / 50 / 63 A		
Weight	1,715 kg	1,840 kg	1,900 kg	1,715 kg	1,840 kg	1,900 kg
Dimensions (L x W x H)	5,067 × 1,525 × 1,840 mm	5,210 × 1,525 × 2,526 mm		5,067 × 1,525 × 1,840 mm	5,210 × 1,525 × 2,526 mm	
Filling height	820 mm	400 mm		820 mm	400 mm	
Maximum particle size	16 mm					
Chassis	Braked chassis, approved for speeds up to 80 km/h / optional upgrade to 100 km/h					
Mixer	Hydraulically driven, incl. reverse operation and overload protection					
Model	Basic version	With hydraulic feeder	With hydraulic feeder and scraper	Basic version	With hydraulic feeder	With hydraulic feeder and scraper



BRINKMANN

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



BRINKMANN