

ELECTRIC RAMMER EMISSION- FREE

DR6X e

APPLICATIONS

Trench compaction and piping works
Asphalt patch works
Compaction in confined or enclosed spaces
Compaction in emission-free areas



BATTERY STATUS INDICATOR

EASY START/STOP

QUICK BATTERY RELEASE

HEIGHT ADJUSTABLE HANDLE

ALL AROUND PROTECTION

VERTICAL GRIP

OPTIONS

Transport wheels	Puncture Proof
Foot widths	160 - 280 mm
Battery	Batteryone BOB10
Charger	Batteryone BOC7
	Batteryone BOC13

ELECTRIC RAMMER DRX6 e

FOR AN EMISSION-FREE WORLD



SUSTAINABILITY

- Emission-free at point of use; no more exhaust fumes
- Reduced wastage and consumables compared to conventional engines



OPERATOR COMFORT

- Safe and healthy without exhaust fumes
- Effortless start/stop with the battery drive
- Tool-less and quickly swappable battery
- Height adjustable handle
- Low HAV level handle



HIGH PRODUCTIVITY

- Uncompromised power with the high-performance electric motor
- Multiple foot widths and foot extensions for different jobs



MAXIMUM UPTIME

- Recharge the Li-ion batteries in under an hour with fast charger
- Battery charge status & error indicators
- All-around fall protection for battery and motor



LOW COST OF OWNERSHIP

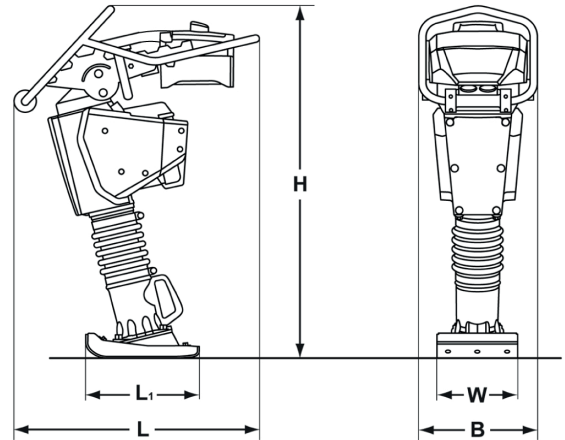
- Maintenance free electric motor
- No air and fuel filters to be maintained
- Fail-safe electric drive with error indication



TECHNICAL DATA

ELECTRIC RAMMER DR6X e

TECHNICAL DATA	DR6X e
MASSES	
Max. Operating mass	71 kg
Basic weight w/o battery	61 kg
COMPACTION	
Centrifugal force	15 kN
Frequency	11.6 Hz
DIMENSIONS	
B. Width	350 mm
H. Height	1030 mm
L. Length	728 mm
L1. Length	335 mm
W. Basic shoe width	230 mm
RUNTIME	
Batteryone BOB10	30 min approx.
CHARGE TIME	
Batteryone BOC13	50 min approx.
Batteryone BOC7	1 hr 30 min approx.



Want to find out more?

Go to Dynapac Product Information and scan the QR code to enter the Z.ERA information site.



Z.ERA

FOR AN EMISSION FREE WORLD