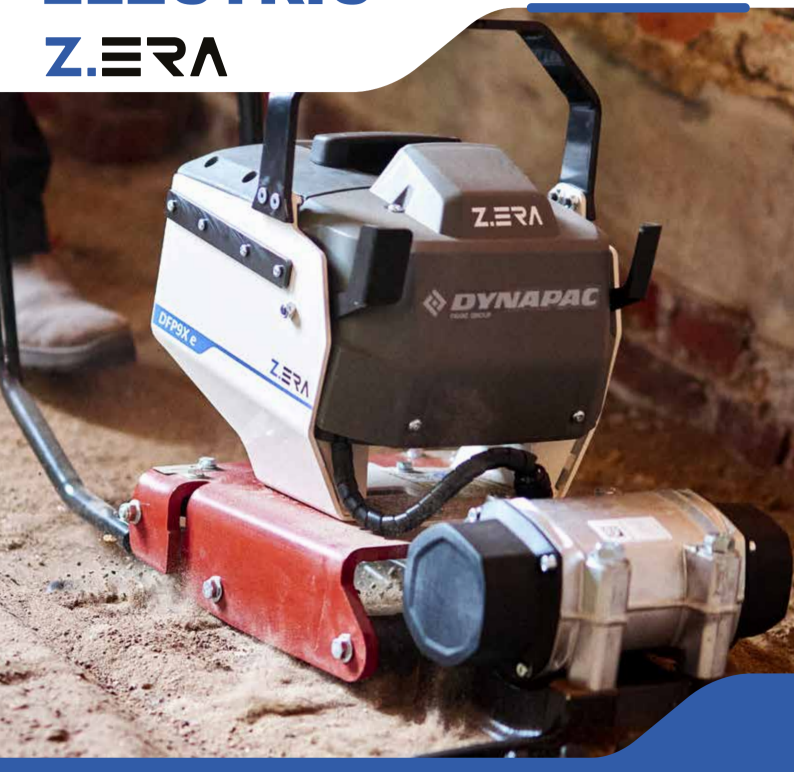
DYNAPAC RAMMERS, PLATES

LIGHT EQUIPMENT ELECTRIC







FOR AN EMISSION FREE WORLD

Z.ERA

EMISSION FREE WORKPLACE

The Z.ERA program at Dynapac is helping accelerate our continual push towards an emission-free workplace



Among the many benefits of alternative energy-powered plates compared to their diesl-powered counterparts are a lower carbon footprint, more savings from lower opeating costs, and less wear and tear from fewer fluids and moving parts.



(

SUSTAINABILITY

- Emission-free at point of use; no more exhaust fumes
- Reduced wastage and consumables compared to conventional engines
- Safer for operators in enclosed or confined spaces with no harmful exhaust fumes



OPERATOR COMFORT AND SAFETY

- Simple, effortless and safe equipment Start/Stop process
- Simple, tool-free plug-and-play battery swapping
- Low HAV level handles
- No engine noise



MAXIMUM UPTIME

- Rechargeable and swappable Li-ion batteries with fast charging option for uninterrupted use
- Battery charge level and error indicators provide quick diagnostics to prevent unexpected downtime
- No need for daily checks and maintanance before starting or after use, unlike conventional equipment



HIGH PRODUCTIVITY

- Uncompromised power with the high-performance electric motor
- More efficient with elemination of belt drive in plates
- Multiple options and accessories to meet different jobsite requirement



LOW COST OF OWNERSHIP

- Maintenance free electric motor
- No air and fuel filters to be maintained
- · Low running costs



SPECIALS D.ROUND e

Z.ERA

RIGHT SIZE, RIGHT FORCE

Optimum width and right compaction force ensuring non damaged optic cables during the operation

HIGH MANEUVERABILITY

BATTERY CHARGER

Special design handle ensure easy steering of the machine with easy U-turn possibility

D.ROUND e **OPERATING WEIGHT WITH BATTERY, BOB10** 87,3 kg lbs 192.4 **OPERATING WIDTH** 430 mm in 16.9 **CENTRIFUGAL FORCE** kΝ 14 lbf 2922 **OPTIONS**

 \bigcirc

BUILT TOUGH

Protective cage with single lift point for easy trench placement and battery protection





SPECIALS DFQ7AX e

Z.ERA

SPECIAL BASE-PLATE DESIGN

Wear resistant Hardox bottom plate with tapered edges for making swift turns without leaving any marks

RIGHT SIZE - RIGHT WEIGHT

The weight, frequency and amplitude are optimized for the right finish on asphalt

BUILT-IN WATER SPRINKLER SYSTEM

The built in water tank with anti rust coating and flow controller makes sure no material sticks to the plate in asphalt job-site

		DFQ7AX e					
OPERATING WEIGHT WITH BATTERY, BOB10	kg	91,8					
	lbs	202					
OPERATING WIDTH	mm	530					
	in	20.8					
CENTRIFUGAL FORCE	kN	11					
	lbf	2698					
OPTIONS							
BATTERY		0					
CHARGER							



TECHNICAL DATA

Want to find out more?

Go to Dynapac Product Information and scan the QR code to enter the Light Equipment product site.



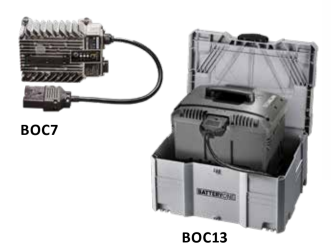


		DFP5X e	DFP8X e	DFP9X e	DR6X e
OPERATING WEIGHT WITH BATTERY, BOB10	kg	58,7	85,3	89,3	71
	lbs	129	188	197	156.5
OPERATING WIDTH	mm	350	430	500	230
	in	13.7	16.9	19.6	9
CENTRIFUGAL FORCE	kn	10	15	20	15
	lbf	2248	3372	4496	3372
OPTIONS					
SYNTHETIC MAT		0	0	0	
TRANSPORT WHEEL					0
FOOT WIDTHS					0
BATTERY					0
CHARGER		0	0	0	0

NOW COMMIT

BOB5, BOB10, BOB14

BATTERY UNE





BOX ONE

