

**DYNAPAC**

RAMMERS, PLATES

# **LIGHT EQUIPMENT** **ELECTRIC**

## **Z.E.R.A**





# 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

### LOWER OPERATING COSTS

Among the many benefits of alternative energy-powered plates compared to their diesel-powered counterparts are a lower carbon footprint, more savings from lower operating 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 maintenance before starting or after use, unlike conventional equipment



### HIGH PRODUCTIVITY

- Uncompromised power with the high-performance electric motor
- More efficient with elimination 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

## ZERA

### RIGHT SIZE, RIGHT FORCE

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

### HIGH MANEUVERABILITY

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

### BUILT TOUGH

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

		D.ROUND e
OPERATING WEIGHT WITH BATTERY, BOB10	kg	87,3
	lbs	192.4
OPERATING WIDTH	mm	430
	in	16.9
CENTRIFUGAL FORCE	kN	14
	lbf	2922
OPTIONS		
BATTERY		<input type="radio"/>
CHARGER		<input type="radio"/>





**DYNAPAC**  
FAYAT GROUP

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FAYAT GROUP  
DFQ7AX e

# SPECIALS

## DFQ7AX e

### Z.E.R.A

#### 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		<input type="radio"/>
CHARGER		<input type="radio"/>



# 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		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
TRANSPORT WHEEL					<input type="radio"/>
FOOT WIDTHS					<input type="radio"/>
BATTERY					<input type="radio"/>
CHARGER		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Powered by

**BATTERYONE**



BOB5, BOB10, BOB14



BOC7



BOC13



BOX ONE