

# **DFP9X e Electric Forward plates**



### **TECHNICAL DATA**

N/I	A	C	0		C
IVI	А	0	0	ᆮ	J

Basic mass (without battery) 96 Kg Battery type Lithium-ion
Operating mass 102 kg Nominal battery voltage 72 V
Battery capacity (gross) 720 Wh

**ELECTRICAL SYSTEM** 

**DRIVE SYSTEM** 

### **COMPACTION**

Frequency 90 Hz **ELECTRICAL MOTOR**Centrifugal force 15 kN Motor type Honda, 3 phase brushless DC motor Motor power 1.8 kW

### **TRACTION**

Max. working speed

Drive system Mechanical

25 m/min

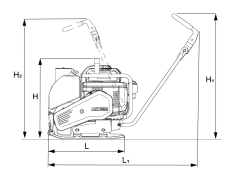
### Find us locally at www.dynapac.com



## DFP9X e **Electric Forward plates**



# **DIMENSIONS**





### **DIMENSIONS**

H. Height	620 mm
H1. Height, standard handle	945 mm
L1. Length, standard handle	970 mm
H1. Height, comfort handle	990 mm
L1. Length, comfort handle	1070 mm
L. Length	610 mm
W. Basic plate width	500 mm
H2. Height, comfort handle (transport mode)	980 mm
H2. Height, standard handle (transport mode)	980 mm

### STANDARD EQUIPMENT

- Effort free start/stop system Comfort handle for low HAV
- Highly wear resistant base plate
- Brushless electric motor
- Protection frame for powerpack
- One point lift

### **OPTIONAL EQUIPMENT**

- Removable Li-ion battery(720 Wh)
   Charger(82.8 V)
   Water sprinkler system 11I (+5kg)

- Block paving mat (+4.5kg)

### Find us locally at www.dynapac.com