

D.ROUND Forward Plates



DURABILITY

■ Robust all-around protection cage with solid one-point lift.

COMFORT

■ Low levels of hand arm vibration is made possible by the vibration damping solution.

PRACTICAL

■ Easy access to daily check points like fuel tank cap, filter.

TECHNICAL DATA

N/I	A	C	0		C
IVI	А	0	0	ᆮ	J

Basic mass 88 kg Operating mass 90 kg

COMPACTION

Frequency 91 Hz Centrifugal force 14 kN Amplitude 1.3 mm

TRACTION

25 m/min Speed Max. gradeability 18 % Max. working speed 25 m/min

ENGINE

Manufacturer/Model Honda GX 160 Emissions according to EU Stage V & US EPA Rated power 3.6 kW Type Air cooled, Petrol Number of cylinders Fuel type Unleaded petrol or alkylate Fuel consumption /h, avg. 0.65 I Fuel tank capacity 3.1 I

Find us locally at www.dynapac.com

We reserve the right to change specifications without notice. Photos and illustrations do not always show standard versions of machines. The above information is a general description only, all informations are supplied without liability.



D.ROUND Forward Plates



DURABILITY

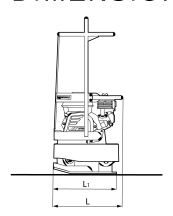
■ Robust all-around protection cage with solid one-point lift.

COMFORT

■ Low levels of hand arm vibration is made possible by the vibration damping solution.

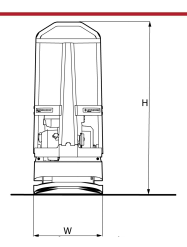
PRACTICAL
■ Easy access to daily check points like fuel tank cap, filter.

DIMENSIONS



DIMENSIONS

H. Height 1030 mm L. Length 470 mm L1. Length 425 mm W. Basic plate width 430 mm



STANDARD FEATURES

- Control handle -with vibration isolation
- Highly wear resistant base plate
 All around protection for V-belt
- One point lift
- Recoil starter

OPTIONAL EQUIPMENT

■ Service Kit

Find us locally at www.dynapac.com

We reserve the right to change specifications without notice. Photos and illustrations do not always show standard versions of machines. The above information is a general description only, all informations are supplied without liability.