Dynapac DRP20







Technical data

Centrifugal force Frequency

4	Masses	
	Basic mass	202 kg
	Operating mass	205 kg
	Traction	
	Max. gradeability	32 %
	Max. working speed	27 m/min
***	Compaction	
	Amplitude	1.3 mm

Engine			
Manufacturer/Model	Honda GX 160		
Emissions according to	EU Stage V /US EPA		
Туре	Air cooled gasoline		
Number of cylinders	1		
Fuel consumption /h, avg.	1.11		
Fuel tank capacity	3.10		
Power	3.6 kW @ 3600 rpm		

Drive system	
Drive system	Mechanical

35 kN

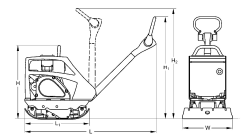
80 Hz

Dynapac DRP20

Reversible plates



Technical data



Dimensions	
H. Height	660 mm
H1. Height	1020 mm
H2. Height	1150 mm
L. Length	1405 mm
L1. Length	762 mm
W. Basic plate width	600 mm



Standard equipment

- Control handle with vibration isolation
- Height adjustable control lever
 Control lever lock in transport and working position

- Control level lock in transport and w
 Reverse drive protection
 Highly wear resistant base plate
 All around protection hood
 All around protection for V-belt
 Automatic shutdown at low oil level
- One point lift
 Recoil starter
- Hour meter



Optional equipment

- Block paving mat
- Puncture proof transport wheels (+5kg)
 Service Kit