Dynapac DR6X

Rammers





Technical data

Masses	
Net mass	57 kg
Operating mass (CE)	58 kg

Traction	
Max. area coverage	276 m ² /h
Max. working speed	20 m/min

Compaction	
Impact force, kN	15 kN
Vibration frequency	10 – 11.8 Hz

Engine	
Manufacturer/Model	Honda GXR 120
Number of cylinders	1
Туре	air cooled gasoline
Emissions according to	CARB Phase III
Rated power	2.8 kW
Fuel tank capacity	31
Fuel consumption /h, avg.	0.91

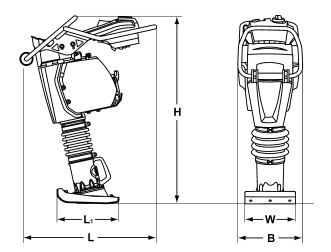
Drive system	
Drive system	Mechanical

Dynapac DR6X

Rammers



Technical data



Dimensions	
B. Width	350 mm
H. Height	1030 mm
L. Length	728 mm
L1. Length	335 mm
W. Basic shoe width	230 mm



Standard equipment

- Infinitely variable frequency
 Hour and rpm display
 Low vibration handle bar
- Multi stage fuel and air filter system
 Self-cleaning air filter housing
 Auto oil level check before start
- Auto on level crieck objects start
 Engine protection covers
 Engine & fuel start/stop on the same switch
 Recoil starter
 Loading aid rollers on handle

- One point lift



Optional equipment

- Puncture proof transport wheels Foot widths (160-330 mm)

- Service kit