

Professional compactor of slabs, pavers, and natural stone with gasoline or battery-powered engine

The perfect solution for compacting stone pavers in all kinds of formats and materials.

A high-capacity machine that levels and compacts stones without breaking the material or edges.

This machine has been designed specifically for the challenging task of compacting slabs, pavers, and natural stone. ROLL PAV produces vibration over surfaces with exceptional ease and gentleness. The smooth mode of operation embeds the material properly while preventing shifting, cracking, or chipping of stones. It minimises dust that usually is created from compacting polymeric jointing sands. Polyurethane rubber-coated rollers protect the surface at all times.

POWERED by HONDA norm SAE J1349 POWERED by HONDA *ECOPOWER

	(mm)	
1089		

1067

700

FEATURES AND BENEFITS

- Suitable for compacting pavers and slabs of large format.
- Allows compaction without scratching the slab or pavement.
- Effective work even in hard-to-reach areas.
- Optimal weight distribution thanks to the four polyurethane rollers.
- Throttle mounted on the foldable operating handle.
- Centrally placed lifting eye.
- Honda GX160 engine.

Code	ROLLGX160	ROLL-E-GX	
Model	ROLL PAV 120	ROLL ECO	
Dimensions L x W x H (mm)	1067 x 700 x 1089	1067 x 700 x 1089	
Operating weight (kg)	123	145	
Surface size L x W (mm)	655 x 620	655 x 620	
Vibration frequency (Hz)	110	110	
Centrifugal force (kN)	14,5	14,5	
Compaction area (m²/h)	600-700	600-700	
Engine	Honda GX160	Honda EGX	
Charging time (min)		28min @ 80 %	
Capacity per charge (min)	•	55 mn	
Net power hp (kW)	4,8 (3,6)	4,8 (3,6)	
Rated engine speed (rpm)	3600	3600	
Fuel tank capacity (L)	3,1	3,1	
Engine oil capacity (L)	0,6	0,6	
Fuel consumptionat rated power (L/h - rpm)	1,4 - 3600	1,4 - 3600	
Hand-arm vibration* (m/s²)	3	3	
Vibrations* m/sec²/utilisation (hrs)	3,1	3,1	
Certified power SAE J 1349			





Command box

