# GERMANY

LUMAG GmbH • Rudolf-Diesel-Straße 1a • 84375 Kirchdorf/Inn Telefon: +49 (0)8571/92556-0 • Fax: +49 (0)8571-92556-19 info@lumag-maschinen.de

# **RP-i13N** Forward moving compactor plate

# PRODUCT-INFORMATION

### **Technical Data**

### RP-i13N

Engine / Drive	1-cylinder-4-stroke-OHV	
	LONCIN G200F petrol engine	
Engine power	kW	4,1 at 3.000 rpm
Displacement	cm³	196
Gasoline tank volume	Liter	3,6 / ROZ 91 or higher
Engine oil tank	Liter	0,6 / SAE 10W-30/40
Base plate length	mm	585
Base plate width	mm	500
Frequency	Hz	70
Force	kN	13,5
Surface performance	m²/h	450
Max. Feeding rate	m/min	15
Vibrating impacts	VPM	4200
Compaction depth	cm	30
Max. permissible		
inclination of the motor		20°
Sound power level	L <sub>WA</sub>	108 dB(A)
Deadweight	kg	ca. 114
Shipping weight	kg	ca. 125
Packaging dimensions (L/W/H)	mm	750 / 540 / 620



Art. Nr.: RPi13N

EAN: 40 47424 00605 4



## **Equipment Features:**

- The forward running vibratory plate is particularly suitable for paving work, repair work in path construction, gardening and landscaping.
- The water sprinkler is indispensable when compacting very dusty substrates, as well as for all asphalt and tar work! A nozzle pipe distributes the water in front of or under the slab. The water quantity is adjustable and the tank is removable.
- Foldable handle compact size for transport and storage.
- Protective grille on exhaust, handle damped against vibration.
- Rugged, durable base plate for extra precision work.
- Equipped with V-belt protected on all sides,
- protective frame and transport chassis.
- Rubber mat opt. available (EAN: 4047424011577 / Art.No.: 5RPi13N56)

LUMAG GmbH reserves the right to make technical / optical changes to the products without prior notice. Created on17.02.2016 / Modified: 21.10.2019/ Modified 19.07.23