TR 2000HRM_2018_02_GB

TR 2000-HRM

Ride-on trowel, petrol





Ride-on trowel for larger surfaces, intended for levelling and troweling of freshly laid concrete floors.

All of our machines are versatile and easy to operate. Designed for heavy-duty and with high reliability. This means low running and maintenance costs.

- Easy-to-drive, smooth and well-balanced trowel for optimal processing of concrete.
- High maximum work RPM gives an effective and quick processing time of the fresh concrete.
- Equipped with Honda's reliable and environmentally friendly petrol engine GX690.
- Due to the high driving position, the operator has a good overview of the work throughout the process and the work shift.
- The oversized chassis frame effectively protects the rotary work tool from severe shocks and unwanted damage to the equipment.
- Four LED headlights effectively cover all angles and provide excellent light around the entire machine.
- Double water sprinklers are used if the concrete dry quick.
- Equipped with Swepac's unique blade locking system. The same system is used for the other trowels. No tools required for replacement, only 1 pin per blade axis, which you can easily detach without any tools.
- Designed to facilitate accessibility to vital service points. This means that the machine owner is encouraged to take care of the important maintenance and service
- An optional strong and easy-to-use transport device is available.

TECHNICAL DATA TR 2000 HRM

Engine	Honda GX690, 2-cylinder,
	air cooled 4-stroke
Engine power	18 kW (24 hp)
Speed RPM (drive shaft)	3600 rpm
Speed RPM (blade cross)	max. 165 rpm
Fuel tank capacity	15 liter
Water capacity	15 liter
Net weight (without water ar	nd fuel) 285 kg

Dimensions

Protective cover diameter	2000 x 1000 mm
Trowel diameter	1905 x 935 mm
Floating disc diameter	1920 x 950 mm
Whole body vibrations according to	X-0,6m ² ,
ISO 2631	Y-0,4m ² , Z-0,25m ²
Guaranteed sound power level, Lwa	104 dB (A)
Operator's sound pressure level, OP	88 dB(A)

Swepac offers a wide range of models with many different engine versions and sizes suitable for any application. Swepac is quality and environment certified in accordance with ISO 9001 and 14001 and the machines are certified to the Euro Test standard by the Swedish Machine Testing Authority. Information about the company and our products can be found on our home page at: www.swepac.com. We retain the right to change the technical specifications without any prior notification.

