

TR 750STD TROWEL PETROL



For floating and trowelling freshly laid concrete floors.

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

- Reliable worm gearbox with permanent lubrication.
- Forward folding handle makes transport and storage easy.
- Handle-grip adjustable in different heights.



- Light dead-man's handle that is easy to hold and designed for quick stop.
- Strong lifting hook, easy to use with fork or strap.
- The rotating protection ring offers excellent visibility features. An O-ring fitted on the outside of the cover protects walls against damage.
- All steel parts are powder coated for strong protection against corrosion.
- Screw pitch system for blade adjustment.
- Unique fast blade change system. Just one quickrelease pin per blade.
- Accessory: Transport wheels.
- Easy to service, change blades or floating disc - just tilt the machine backwards on the advised support.
- The machine has been designed such that when the machine is tilted backwards no engine oil can escape through the valve into the carburettor or the silencer.

TECHNICAL DATA – SWEPAC TR 750STD	
Engine, petrol	Honda GX160
Engine power	3.6 kW (4.8 hp)
Speed RPM (engine)	3 600 rpm
Speed RPM (drive shaft)	75-150 rpm
Fuel tank capacity	3.1 liter
Weight excl wheels	67 kg
Transport wheels weight	3.5 kg
Dimensions	
Protective cover diameter	750 mm
Trowel diameter	728 mm

TECHNICAL DATA – SWEPAC TR 750STD	
Floating disc diameter	745 mm
Length in working position	1 570 mm
Height in working position	925 mm
Height in transport position,	761 mm
Hand/arm vibrations (HAV) as per ISO 5349 on fresh concrete (using floating disc	5.75 m/s ²
Guaranteed sound power level, LwA	105 dB(A)
Sound pressure level (at operator's ear), OP	92 dB(A)