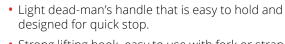


TR 600STD

TROWEL PETROL





- 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 quick-release 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.

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.

TECHNICAL DATA – SWEPAC TR 600STD	
Engine, petrol	Honda GX160
Engine power	3.6 kW (4.8 HP)
Speed RPM (engine)	3 600 rpm
Speed (worm gear drive shaft)	75-150 rpm
Fuel tank capacity	3.1 liter
Weight	62.5 kg
Weight, transport wheels (including fixture)	2.6 kg
Dimensions	
Protection ring diameter	600 mm
Trowel diameter	581 mm

TECHNICAL DATA – SWEPAC TR 600STD	
Floating disc diameter	595 mm
Length in working position	Approx 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	4.15 m/s ²
Guaranteed sound power level, LwA	98 dB(A)
Sound pressure level (at operator's ear), OP	85 dB(A)

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