4.8 m/s²

105 dB(A)

92 dB(A)



TR 950P

Irowel Petrol

Honda GX200 alt, GX270

4.8 kW alt, 6.6 kW

For floating and trowelling 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.

- Reliable worm gearbox with permanent lubrication
- Honda petrol engine. Reliable and environmentally friendly
- Short or long handles. The height of both handles can be adjusted steplessly
- The long handle can be folded to make transport and storage easy
- "Easy grip" dead-man's handle that is easy to hold and designed in such a way that it can be gripped from any point along the ergonomic handle
- Lifting hook and protection frame available in two different versions: standard and "heavy duty"
- Fast working speed reduces the working time
- The strong protection ring offers excellent visibility features.
- All steel parts have been electrically galvanized and surface treated to provide better protection against corrosion
- Screw or alternatively quick-pitch system for blade adjustment
- Unique fast blade change system. Just one quick-release pin per blade
- Modular design many parts in common for all Swepac trowel models
- Accessory: Transport wheels
- To easily carry out service, change the blade or the levelling disc – just tilt the machine with the transport wheels fitted.
- The engine has been designed so when the machine is tilted backwards for blade change, lubricating, cleaning, etc., no engine oil can escape through the valve and into the carburettor or the silencer.

TECHNICAL DATA SWEPAC TR 950P

Engine, petrol

Engine power

Speed RPM (engine)	3 600 rpm
Speed RPM (drive shaft)	Stepless, 50–150 rpm
Fuel tank capacity	3.1 alt, 5.3 liter
Weight with standard lifting hook	93 kg
and short handle	
Weight with standard lifting hook	96 kg
and long handle	
Transport wheels weight (including	Approx 3 kg
fixture)	
Dimensions	
Protective cover diameter	950 mm
Trowel diameter	935 mm
Floating disc diameter	945 mm
Length in working position, short h	nandle 1 976 mm
Langth in working position long by	
Length in working position, long ha	andle 2 325 mm
Height in working position	andle 2 325 mm
	andle 2 325 mm 1 065 mm
Height in working position	
Height in working position (same for both handle lengths)	
Height in working position (same for both handle lengths) Height in transport position,	1 065 mm

Hand/arm vibrations (HAV) as per

ISO 5349 on fresh concrete

Guaranteed sound power level

Operator's sound pressure level (OP)

(using floating disc)

(SPL) Lwa

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.

