

## 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.

- Safe electric drive, environmentally friendly and quietrunning
- Long and height-adjustable handle
- A folding handle makes transport and storage easy
- Very low level of hand/arm vibrations from the handle
- "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 with integrated plate to protect the engine and the electrical fittings
- Stepless speed settings with "soft-start" so that the machine starts gently and the speed increases from zero up to the speed setting
- Very stable protection ring with 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 blade change system. Just one quickrelease pin per blade
- Modular design many parts in common for all Swepac trowel models
- The electrical motor is mounted on a flat base-plate in the same way as the petrol version
- Accessory: Transport wheels

## TECHNICAL DATA SWEPAC TR 950E

TR 950E

Trowel Electric

Motor, electric	400V, 3-phase, 50 Hz
Motor power	2.5 kW
Speed RPM (motor)	850-2 840 rpm
Speed RPM (worm gear drive shaf	t) 40-130 rpm
Weight	84 kg
Transport wheels weight (including	3 kg
fixture)	

## Dimensions

950 mm
935 mm
945 mm
Approx 1 980 mm
Approx 2 320 mm
1 065 mm
1 726 mm
1 242 mm
1.3 m/s <sup>2</sup>
98 dB(A)
72 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.

