

Finishing beam, petrol or electric powered

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.

- Light-weight and easy to manoeuvre engine screed
- Reliable Honda engine or 230 V, single phase electric motor
- Variable vibration frequency
- Adjustable working angle on the profile for work in both directions when moving the profile
- Lifting handle and protection bracket over the engine
- Smooth aluminium profile in box shape, easy to clean
- De-vibrated handles provide optimum operator comfort
- The handle can easily be extended with additional pipes

TECHNICAL DATA SWEPAC FBP/FBE

Petrol, FBP

Petrol engine	Honda GX25
Power	1,0 kW (1,1hk)
Tank volume	0,5 liter
Centrifugal force	1500 N
Frequency	9000 vib/min
Weight, drive unit	12.5 kg

Electric, FBE

Electric motor	230V, 1-pfase
Power	500 W
Centrifugal force	1300 N
Frequency	12000 vib/min
Weight, drive unit	12 kg

Aluminium profile

Length (m)	Weight (kg)
1.5	4.6
2.0	6.2
2.5	7.8
3.0	9.3

Part number

4080448	Drive unit FBP, petrol
4080449	Drive unit FBE, electric
4080450	Profile 2.0 m

FBP-FBE_2017-12_GB

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.

