

WITH FOCUS ON EFFICIENT COMPACTION EQUIPMENT



swepac

Swepac develops and manufactures products for demanding applications



Our aim is to make machinery that withstands tough handling in a tough environment and our customers need high-quality equipment that does the job and generates revenue. Swepac's products have been developed to minimize maintenance, resulting in low costs for spare parts. Going forward, we will also develop products with even longer service intervals, and components and materials will be chosen to ensure a long life cycle. After sales support is a priority and the goal is to offer the highest possible utilization rates.

Innovative leader in soil compaction since 1993

Swedish products

Product development and production are based entirely in Sweden. The development and design work is geared toward products with well thought-through functionality, good ergonomics, quality in the choice of materials and consideration of the eco-cycle and workplace environment.

High quality

Swepac is certified for ISO 9001 and 14001. But our ambitions are much higher than that. Our main customer groups consist of the most demanding contractors and rental companies – who more than anything else want a high level of quality.

Dialogue with customers provides a good foundation for development

Rental companies and their customers have high demands for sustainability and product quality.

We make considerable effort to listen carefully and react quickly, all in order to drive development forward. Naturally we work with CAD and other software as well as collaborate with external consultants and industrial designers to create the best solutions from both a customer and manufacturing perspective.

User-friendly and easy to operate

At Swepac we work according to the principles of continuous improvement in order to create even better products for users. Each piece of machinery is made with the customer and his needs in focus, and significant effort is invested in robust, innovative solutions.

Stepless adjustable speed makes work easier when space is limited or great precision is needed. The vibratory plate can also compact the subsurface while stationary, which is good when a high compaction rate is needed in a particular area, for instance around a manhole or drain.

Focus on ergonomics and health

Our machines have low vibration values in the handles, which reduces the risk of numbness and white finger. Heating in the handles, on some models, is another feature providing better user comfort.

Sound pressure and sound power levels are low to avoid strain on the operator as well as the environment, and our method of directing emissions away from the operator is unique to the market.



Light compaction equip

FORWARD VIBRATORY PLATES

F 50



Weight: 52 kg
Base plate, width: 300 mm
Engine: Honda GX100 (petrol)

F 75



Weight: 75 kg
Base plate, width: 380 mm
Engine: Honda GX120 (petrol)

F 75E



Weight: 75 kg
Base plate, width: 380 mm
Engine: Electric 230V,1-phase

F 80



Weight: 80 kg
Base plate, width: 430 mm
Engine: Honda GX160 (petrol)

F 70A



Weight: 79 kg
Base plate, width: 530 mm
Engine: Honda GX120 (petrol)

F 90A



Weight: 108 kg
Base plate, width: 560 mm
Engine: Honda GX120 (petrol)

F 140



Weight: 141 kg
Base plate, width: 460 mm
Engine: Honda GX160 (petrol)

FR 85



Weight: 88 kg
Base plate, width: 430 mm
Engine: Honda GX160 (petrol)

T 58



Weight: 58 kg
Base plate, WxL: 190x280mm
Engine: Honda GXR120 (petrol)

T 64



Weight: 62 kg
Base plate, WxL: 230x280 mm
Engine: Honda GXR120 (petrol)

T 68



Weight: 68 kg
Base plate, WxL: 230x280 mm
Engine: Honda GX120 (petrol)

T 84



Weight: 82 kg
Base plate, WxL: 230/280x280 mm
Engine: Hatz 1B2C (diesel)

More information will be found at www.swepac.com

ment for all applications

REVERSIBLE VIBRATORY PLATES

FB 160



Weight: 160 kg
Base plate, width: 450/550 mm
Engine: Honda GX200 (petrol)
Belt-driven vibrating system

FB 175



Weight: 163 kg
Base plate, width: 550/450 mm
Engine: Hatz 1B20 (diesel)
Belt-driven vibrating system

FB 235



Weight: 240 kg
Base plate, width: 550 mm
Engine: Honda GX270 (petrol)
Belt-driven vibrating system

FB 255



Weight: 265 kg
Base plate, width: 550 mm
Engine: Yanmar L70 (diesel)
Belt-driven vibrating system

FB 265



Weight: 265 kg
Base plate, width: 550 mm
Engine: Hatz 1B30 (diesel)
Belt-driven vibrating system

FB 430



Weight: 430 kg
Base plate, width: 700 mm
Engine: Yanmar L100N (diesel)
Belt-driven vibrating system

FB 450



Weight: 445 kg
Base plate, width: 700 mm
Engine: Yanmar L100N (diesel)
Hydraulic vibrating system

FB 500



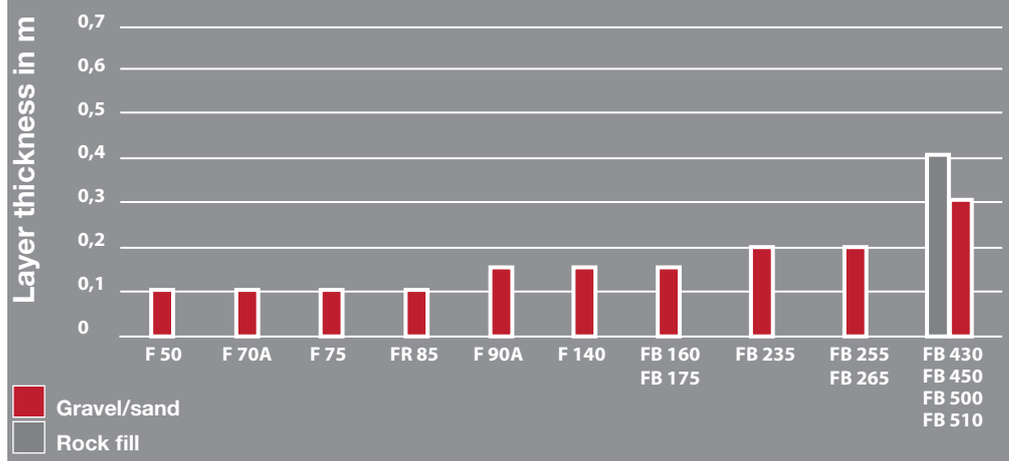
Weight: 490 kg
Base plate, width: 700 mm
Engine: Hatz Supra 1D50Z (diesel)
Belt-driven vibrating system

FB 510



Weight: 500 kg
Base plate, width: 700 mm
Engine: Hatz Supra 1D50Z (diesel)
Hydraulic vibrating system

Compaction depth for vibratory plates after minimum 6 crossings



Made in Sweden – quality in every detail

Ljungby – an area in Sweden with considerable experience in the engineering industry

Our products are made in Ljungby, Sweden and the entrepreneurial spirit and innovation are deeply engrained in us. Know-how about soil and asphalt compaction at Swepac goes back more than 40 years and has always propelled us forward in the development of new products and solutions.

Long life cycle through hot-dip galvanization

Our machinery is often subject to rough handling and a harsh climate. So we have chosen to galvanize the chassis to achieve the longest life cycle, which also raises its resale value. The zinc coating resists scraping better than any other surface treatment and it also protects the steel with its self-healing ability.

Carefully selected suppliers

The components are made by suppliers selected on the basis of quality delivery assurance, environmental aims and resources. Our suppliers work continuously with us to further develop our products.

Research and development

All of Swepac's products are designed and manufactured to meet or exceed the highest expectations. Durable chassis, reliable engines and oversized air filters clearly demonstrate the way we think. And to make the products easy to transport, they have large, conveniently located lifting eyes.

A purpose built factory

In 2009 Swepac moved into new premises that were customized for manufacturing light construction equipment. The building was designed taking environmental concerns into account and uses geothermal heating. In 2012 we took another step toward optimizing manufacturing processes and logistics in order to even better prepare for the future.



Utilization rates increase with the right service and maintenance



Our products last longer with the right maintenance

Swepac has a number of different set-ups for service and maintenance. Our distributors offer this according to our directives and specifications. In addition there is a central support center for backup.

Service training for our customers

In order to further increase machine availability, Swepac and our local distributors arrange service training for our customers' service staff. This includes troubleshooting and repairs as well as maintenance and function controls. Our engine suppliers also provide staff for a review of their products.

Service agreements simplify maintenance

For many customers, service agreements are a safeguard against unforeseen costs, and annual reviews of your machinery ensure good functioning.

Easy to order spare parts through a local distributor

All spare parts are handled via our network of distributors to ensure a fast and efficient delivery.



Swepac has the right compaction equipment for every application



**We are compaction equipment specialists.
Welcome to Swepac!**

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