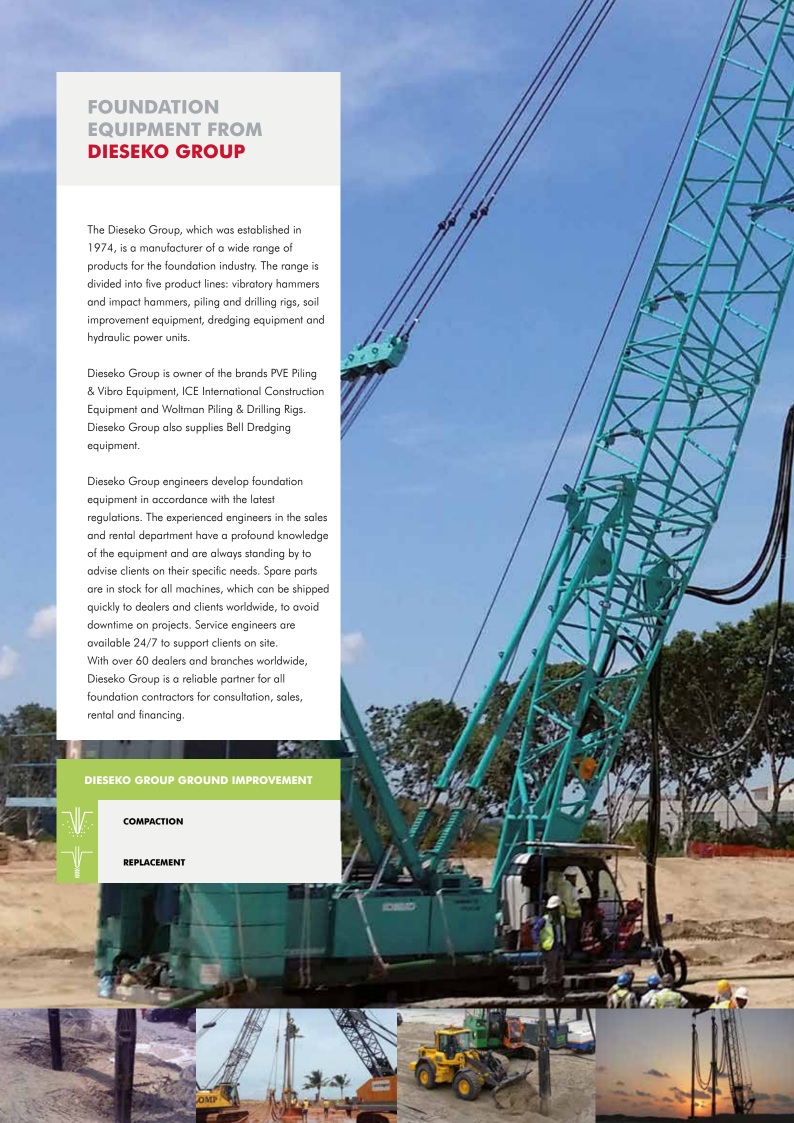
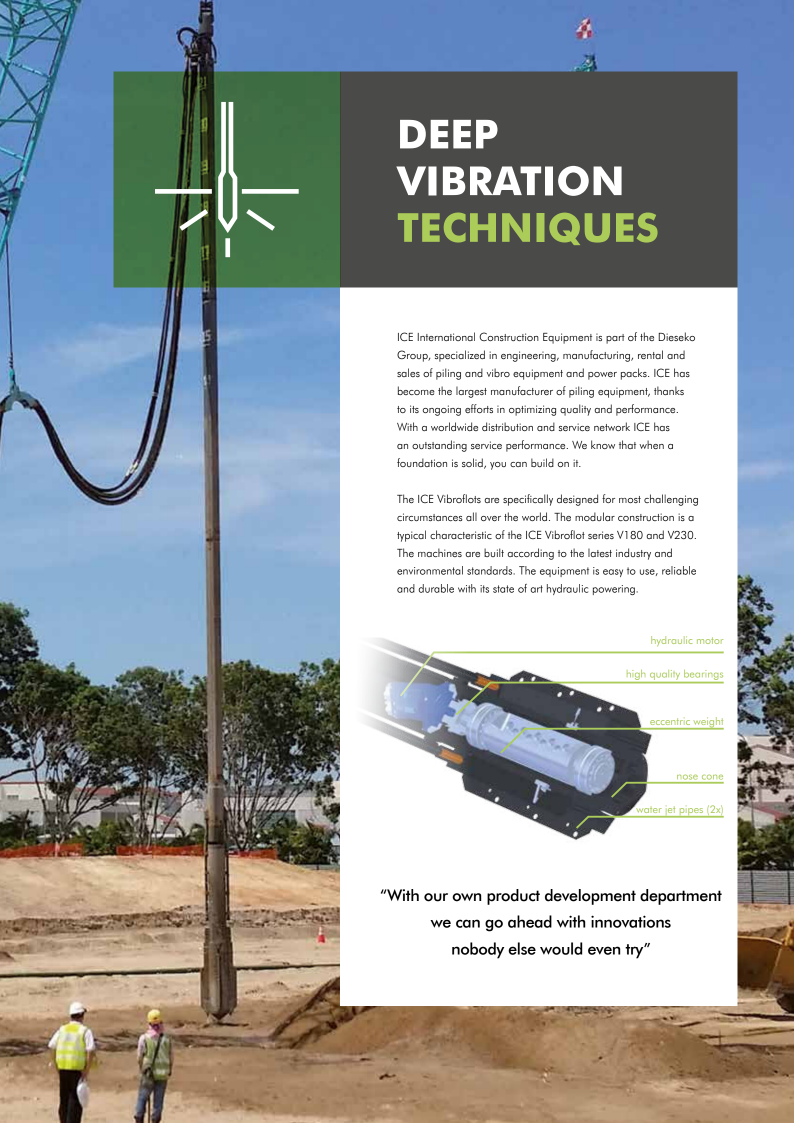


VIBROFLOT PRODUCT RANGE







VIBROFLOTATION THE PRINCIPLE

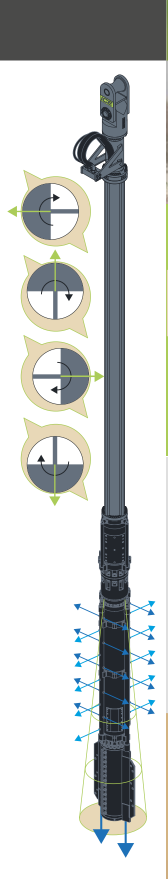
Under the influence of the induced vibration, the soil particles are rearranged and compacted. The vibrating and oscillating movement of the Vibroflot is generated by the hydraulic powered eccentric weight. At full water pressure the oscillating vibrator penetrates to the design depth and is surged up and down to agitate the soil. At full depth the water flow is reduced or stopped. The volume reduction of the compacted soil can reach compaction values up to 15%.

Vibroflotation, also known as vibro compaction was developed in the 1930's. The process involves the use of our down-hole vibrator (Vibroflot), which is lowered into the ground to compact the soils at depth. The method is used to increase bearing capacity, reduce foundation settlements, reduce seismic subsidence and liquefaction potential, and permit construction on loose granular fills.

Our Vibroflots can be used for the most common techniques of ground improvement:

Vibro compaction: compacting coarse grain soil (sand) structures.

Vibro replacement: when the soil is too fine, or too silty, reinforcing elements are included with the wet top feed or dry bottom feed method.







VIBROFLOTATION COMPACTION

The Vibroflot is suspended from a standard crawler crane and is lowered into the ground, assisted by its weight, vibration, and typically water jets in its tip.

The compaction starts at the bottom of the treatment depth. The Vibroflot is then either raised at a certain rate or repeatedly raised and lowered as it is extracted. Rearranging the surrounding granular soils into a denser configuration, can achieve relative densities of 70 to 85%. Treatment as deep as 40m has been achieved. Sand is added around the Vibroflot at the ground surface and lowers around the Vibroflot to its tip to compensate the volume reduction during densification.

If no sand is added, the in situ sands will cave in, resulting in a decline in the ground surface. Loose sand will experience a 10 to 15% volume reduction during densification. Coarser backfill, up to gravel size, improves the effectiveness of the technique, especially in silty soils.

Compaction configuration



Main Parts

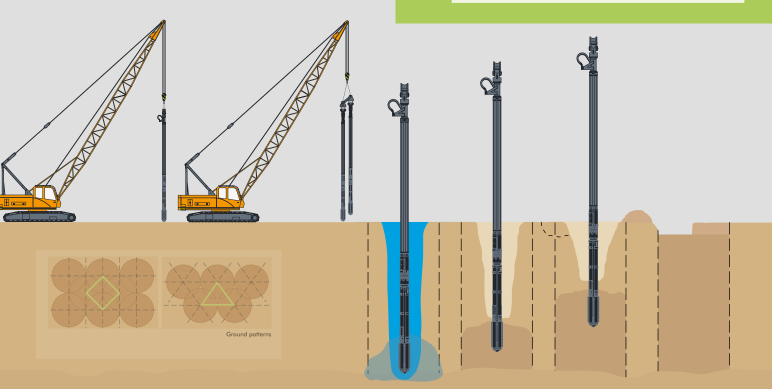
- A Vibroflot
- B Wear mantel
- Water pipe incl.side water jetsFollower tube(s)
 - Hose guide
- H Lifting head

VIBRO COMPACTION RESULTS

Ground type	Relative effectiveness	
Sands	Excellent	
Silty sands	Marginal to good	
Silts	Poor	
Clays	Not applicable	
Mine spoils	Good (if clean granular)	
Dumped fill	Dependent on nature of fill	

VIBRO REPLACEMENT RESULTS

Ground type	Relative effectiveness		
	Densification	Reinforcement	
Sands	Excellent	Very good	
Silty sands	Very good	Very good	
Silts	Good	Excellent	
Clays	Marginal	Excellent	
Mine spoils	Excellent, depends on graduation Good		
Dumped fill	Good	Good	



VIBROFLOTATION REPLACEMENT

Stone columns refer to columns of compacted, gravel size stone particles to improve the performance of soft or loose soils. The stone particles can be compacted with the ICE Vibroflot. The method is used to increase bearing capacity, reduce foundation settlements, improve slope stability, reduce seismic subsidence, reduce lateral spreading and liquefaction potential, permit construction on loose/soft fills.

Applicable soil types: Stone columns improve the performance of soils in two ways:

WET TOP FEED densification and reinforcement of surrounding around soil;

DRY BOTTOM FEED reinforcing the soil with a stiffer higher shear strength column.

REPLACEMENT WET TOP FEED

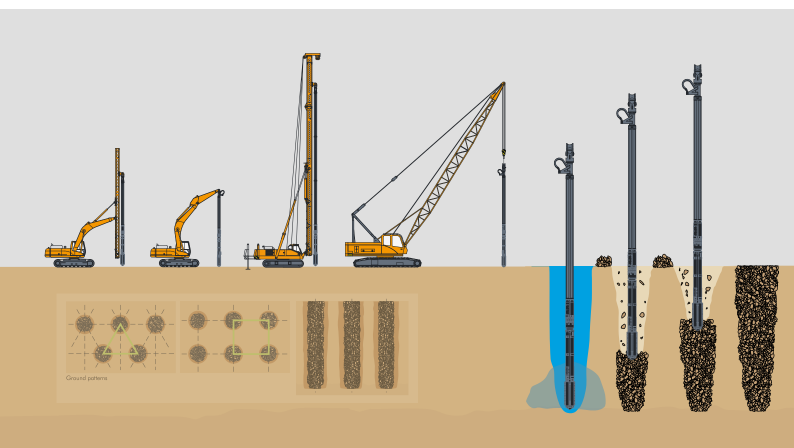
The column construction starts at the bottom of the treatment depth and proceeds to the surface. The Vibroflot penetrates into the ground, assisted by its weight, vibration, and typically water jets in its tip.

A wheeled loader places stone particles around the Vibroflot at the ground surface and the stones lower to the tip of the Vibroflot through the flushing water around the exterior of the Vibroflot. These can be sand poles, grind poles or a mixture of other suitable materials. The Vibroflot is then raised a couple of decimeters and the stones lower around the Vibroflot to the tip, filling the cavity formed as the Vibroflot is raised.

The Vibroflot is then repeatedly raised and lowered as it is extracted, compacting and displacing the stones.

REPLACEMENT DRY BOTTOM FEED

In this procedure the stone particles are fed to the tip of the Vibroflot through a material transfer pipe which is fastened to the side of the Vibroflot. A stone hopper is filled with stones on the ground with a wheeled loader and a separate cable lifts the hopper to a material storage container at the top of the transfer pipe. The stone particles are rammed and compacted with the Vibroflot.



Wet top feed configuration

The wet top feed method requires water/air nozzles. The ICE base Vibroflot can be assembled with these modular parts (see also page 8). ICE engineers will design custom made mounting elements to connect the Vibroflot to your crawler crane, multi-purpose rig or excavator.









Main Parts

- Α Vibroflot
 - Wear mantel
- D Water pipe
- Follower tube(s)
- Hose guide
- H Lifting head

Dry bottom feed configuration

The dry bottom feed method requires an adapted Vibroflot which can be assembled with the ICE modular parts (see also page 8). The hopper, container, material transfer pipe and the special nose cone all can be assembled to our base Vibroflot. ICE engineers will design custom made mounting elements to connect the Vibroflot to your crawler crane, multi-purpose rig or excavator.







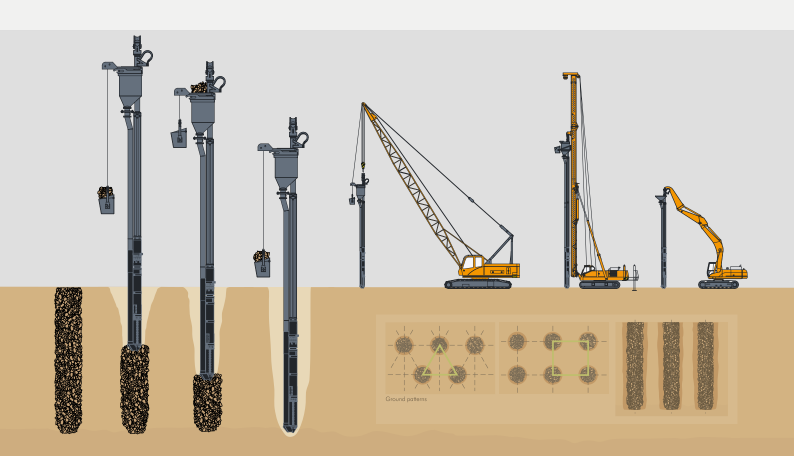






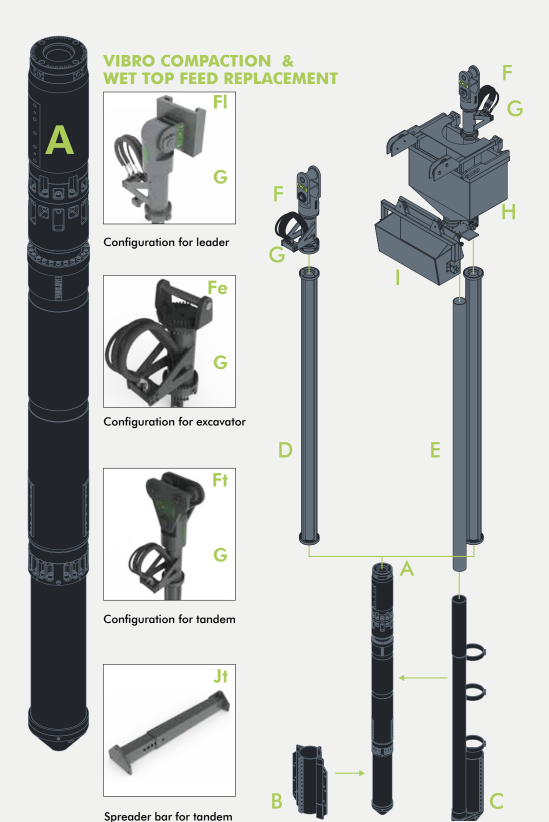
Main Parts

- A Vibroflot
- Follower tube with transfer pipe
- Wear mantel with transfer pipe
- H Lifting head
- Hose guide
- Storage container
- Material hopper



MODULAR DESIGN

This overview shows the modular elements of the Vibroflot V180/V230 series. For typical vibroflotation or reinforcement usage, different options are available. The heart of the system is a V180 or V230 Vibroflot with eccentric weight and hydraulic motor. To enlarge the applications we offer a unique modular system, with components which are quickly and easily assembled or disassembled. That's smart thinking!



DRY BOTTOM FEED REPLACEMENT



Configuration for leader



Configuration for excavator

- A Vibroflot
- **B** Wear mantel
- C Wear mantel with material transfer pipe
- D Follower tube(s)
- E Follower tube(s) with material transfer pipe
- F Lifting head free hanging
- Fe Lifting head excavator mounted
- Fl Lifting head leader guided
- Ft Lifting head tandem solution
- G Hose guide
- H Material storage container
- He Storage container for excavator
- HI Storage container for leader
- I Material transfer hopper free hanging
- Transfer hopper for leader
- Jt Spreader bar tandem solution

YOUR BENEFITS

ICE MODULAR THINKING

Our smart solution for different soil improvement techniques is a modular system of Vibroflot components. The heart of the system is a V180 or V230 Vibroflot with eccentric weight and hydraulic motor.

Other function related components can be connected to this base. Follower tubes are designed with integrated air-water transit pipes for a smooth surface and easy penetrating. Even hopper and container are easy to assemble or disassemble.

Our new design benefits:

- Reduction of construction time on site
- Multi-purpose base: for compaction AND replacement methods
- Easy replacement and service
- Excellent hose protection
- Easy penetration

ICE BUILDING QUALITY

Vibroflots are superior in building quality and design.

- Superior materials and components
- High tech precision engineering
- Over 20 years in-house experience in engineering, design and production
- · Proven reliability
- Worldwide service through dealer network
- Easy and fast spare part services

ICE HYDRAULIC RELIABILITY

ICE is specialized in hydraulic equipment. No overheating problems, no megger testing, no high voltage danger. These are the main advantages of hydraulic powering compared to electric powering. Reliable hydraulic powering is our core business since 1974. Then and nowadays we are convinced that hydraulic power has the future and many satisfied customers trust our vision. In equipment and power packs ICE goes beyond the latest international emission standards with Tier4 engines.





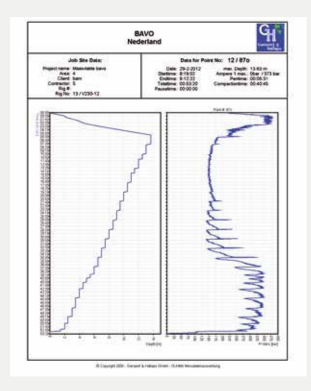
REAL TIME MONITORING SYSTEM

For a constant high quality of workmanship, electronic measuring devices can be used to monitor and record the activities.

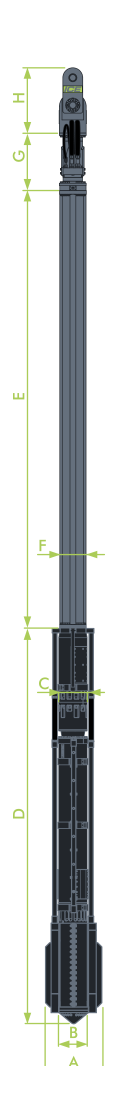
With the ICE real time monitoring system (optional) the operator is able to control the complete process from the cabin. To control the process, the relevant construction parameters can be measured, saved and printed as proof of production and quantities.

The recorded data will include:

- Date, point of references, start, finish & overall time, penetration depth, obstruction depths etc. These values can be graphically displayed and printed.
- Many different reports can be generated by the site engineer.
- All safety and technical parameters are stored automatically.
 Download data at any time to support service intervals.



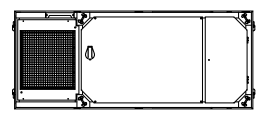


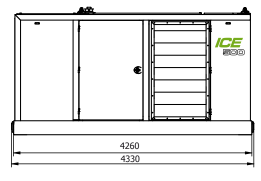


TECHNICAL DATA VIBROFLOTS

TECHNICAL DATA VIBROFLOT

		V180	V230
Eccentric moment	kgm	5.5	11
Rotation speed	rpm	1800	1800
Centrifugal force	kN	195	388
Amplitude (at Tip)	mm	20	24
Line pull	kN	500	500
Hydraulic flow	l/min	450	450
Max. hydraulic pressure	bar	350	350
Weights			
Weight Vibroflot	kg	2590	3260
Weight follower tube	kg	1900	1900
Weight lifting head	kg	405	405
Weight hose guide	kg	240	240
Sizes			
Width A	mm	744	806
Diameter B	mm	358	420
Diameter C	mm	360	360
Length Vibroflot (D)	mm	4969	5166
Length follower tube (E)	mm	5500	5500
Diam. follower tube (F)	mm	330	330
Length hose guide (G)	mm	720	720
Length lifting head (H)	mm	820	820
Min. total length (D+G+H)	mm	6513	6710







TECHNICAL DATA POWER PACK

		ICE 500 Series
Engine		Volvo TAD 1352 GE
Rated output	kW/HP	363/494
Maximum frequency	rpm	1800
Hydraulic flow	l/min	500
Max. hydraulic pressure	bar	350
Weight Power Pack	kg	6800
Outside dimensions	mm	4330 x 1750 x 2280



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