THE FIVE CONSTRUCTION PRINCIPLES



If we analyse all the parties involved in any construction work, we can categorise them into three main groups: the client, the contractor and the general public. The ideal situation is when all three parties are in agreement and satisfied with the successful outcome of the construction work. Problems arise when one of the parties becomes a victim of imbalance in this relationship. The conventional construction methods based upon principles that "more is paid for less efficient work" are no longer appropriate to present-day society. Universally acceptable construction methods must embody the Five Construction Principles.

Environmental Protection	Construction work should be environmentally friendly and free from pollution.
Safety	Construction work has to be carried out in safety and comfort with a method implementing the highest safety criteria.
Speed	Construction work should be completed in the shortest possible period of time.
Economy	Construction work must be done rationally with an inventive mind to overcome all constraints at the lowest cost.
Aesthetics	Construction work must proceed smoothly and the finished product should portray cultural and artistic flavour.



Construction Solutions Company

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Construction Revolution

Efficient construction of robust walls with immensely strong and durable tubular sheet piles

Tubular Sheet Pile Press-in Method





Introduction

Tubular sheet piles are tubular piles provided with an interlock, which gives them enormous cross-sectional strength and bending rigidity. Therefore, this type of pile is used widely in ports and rivers (for coastal walls, revetments and breakwaters), urban engineering projects (for retaining walls and cofferdams), bridges (for tubular sheet pile foundations), and many other applications. The Tubular Sheet Pile Press-in Method utilizes the superiority of the press-in principle to insert piles continuously, without causing any structural damage due to noise or vibration, resulting in a strong implant structure.

The tubular sheet pile press-in machine (Tubular Piler) uses a hydraulically-powered static load press-in method, so that piles can be installed precisely, while monitoring the bearing capacity of each individual pile and ensuring there is no damage to the pile or disturbance of the ground. This enables the safe construction of a high-quality continuous wall that can withstand both horizontal and vertical forces in any direction.

Furthermore, by using the "GRB system" so that all of the steps - transporting, pitching and pressing in the piles - are carried out from on top of the installed piles, rapid and compact construction is possible in any location, without the need for temporary structures. The result is a truly exellent balance of the Five Construction Principles "Environmental Protection, Safety, Speed, Economy and Aesthetics".



Using the Tubular Sheet Pile Press-in Method to build an urban river revetment close to a motorway

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Construction Revolution Tubular Sheet Pile Press-in Method

Overview of Tubular Sheet Pile Press-in Method

Efficient Construction of Robust Continuous-Pile Walls Using Immensely Strong and Durable Tubular Sheet Piles

The tubular sheet pile is an enormously durable pile which is suited to port construction works, flood and tidal surge protection in river basins, antiseismic strengthening of bridge pillars, bridge foundations (tubular sunken wells), and so on. It can be adapted to different design criteria by altering the pile diameter and thickness, thus enabling efficient and intelligent construction of many various structures for different purposes. The Tubular Piler is compatible with tubular sheet piles with diameters from 500-1,500, and its noise-free and vibration-free process, with no risk of overturning, makes for a safe construction project that is respectful of the environment.



Tubular Sheet Pile Press-in Method Creates an Implant Structure of Piles United with the Earth

Revetment

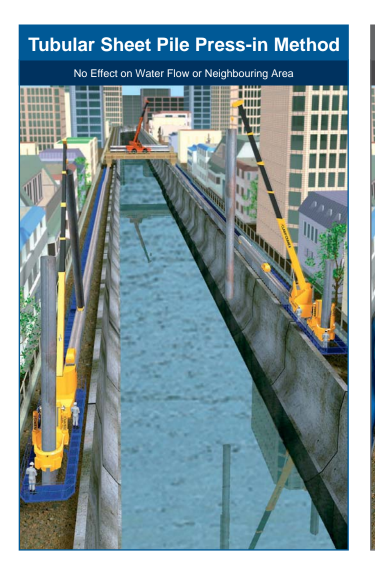




Retaining Wall for Highway









Features of Tubular Sheet Pile Press-in Method

Creates a Highly Rigid Wall Structure

A secure and solid wall structure can be built by pressing in a continuous sequence of high-quality factory-made tubular sheet piles, which have excellent rigidity.

♦ Respectful of the Surrounding Area

By using static load, the press-in method does not create noise, vibration or other nuisances. What is more, the area affected by the press-in work is restricted to the space occupied by the construction system, so the impact on the surroundings can be minimized.

Reduces Construction Costs

There is no need for provisional facilities, such as temporary roadways or platforms, which means a straightforward process with minimal equipment, resulting in big cost savings.

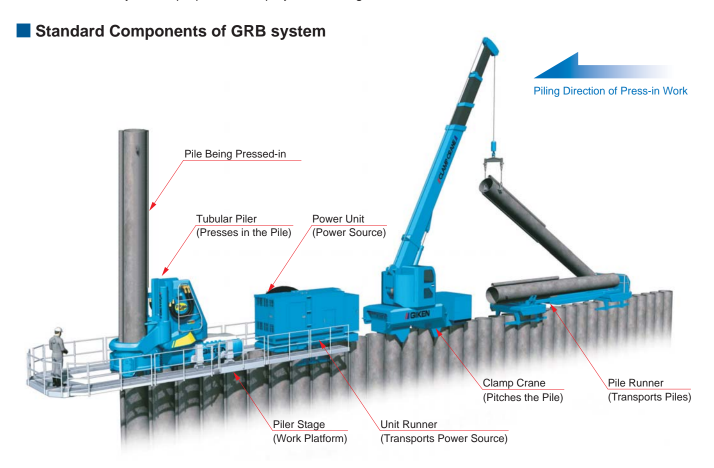
Because the press-in machine grips firmly onto the completed piles, which means there is no risk of overturning.

Construction works can be carried out with Environmentally-friendly considerations, lower cost and shorter work duration at any work conditions.

GRB System

GRB System for "Temporary Work Less" Construction

The GRB system applies the Press-in Principle which states that a reaction force is obtained from completed piles. In this way, all of the steps of the process, from transporting and pitching the pile, to pressing it in, can be carried out from a position on top of the existing piles. And since all of the equipment is self-supporting and grips onto the completed piles, then there is no risk of overturning, and the area affected by the works is restricted to the width of the machinery on the piles. Even over water, on sloping or uneven ground, in narrow spaces, or locations with restricted headroom, the GRB system has no need for any temporary structures, like platforms or roadways, and can focus efficiently on the purpose of the project - building the main structure.

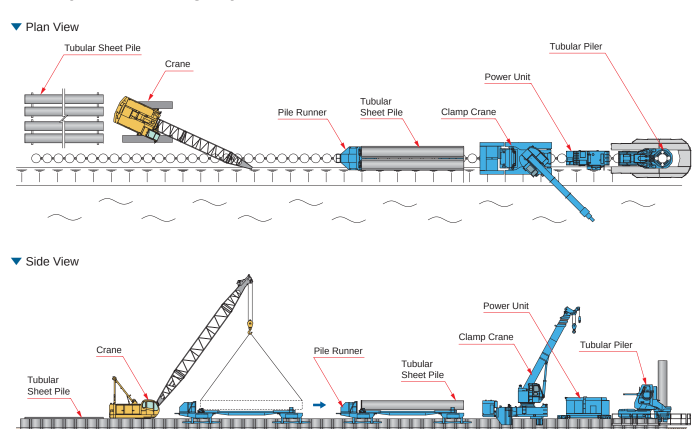


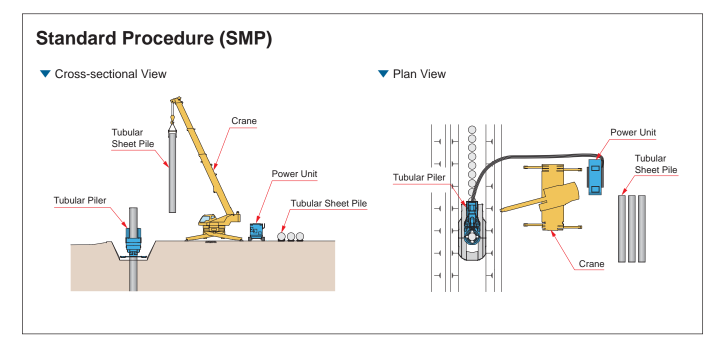
Without using any temporary structures, a revetment is built with an implant structure of piles that are united with the Earth.



Standard Machine Layout

GRB System Working Layout

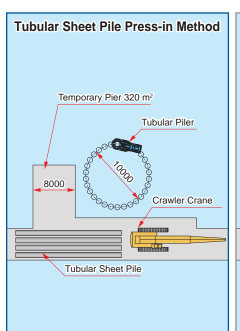


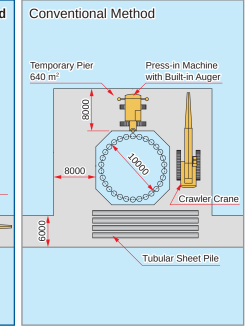


3

Applications & Reference

Sunken Well Foundations Using Tubular Sheet Piles



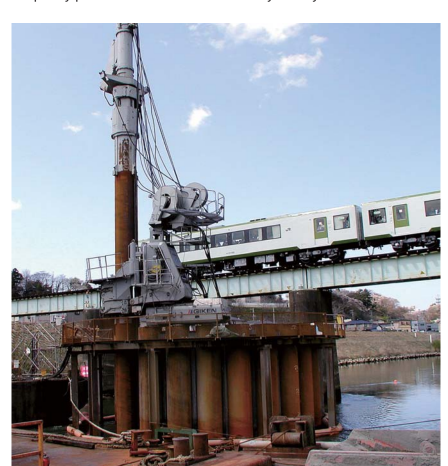


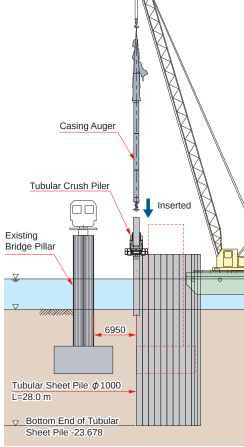
The Tubular Piler grips completed piles and moves by itself along the top of the piles while progressing with the press-in work. This minimizes the requirements for heavy equipment and temporary staging, even in bridge support and sunken well foundation projects, resulting in lower costs and faster completion.

Reference

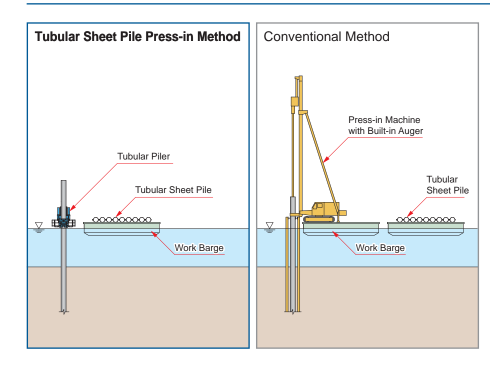
Bridge Improvement Project No. 1, Naka River between Mito and Hitachi-Aoyagi Ibaragi Prefecture

1000-dia. tubular sheet piles pressed into hard ground (mudstone layer, STP-N value: 150). No requirement for temporary pier and no disturbance to nearby railway.





Coastal / Riverbank Protection



Since there is no need for temporary works and only compact machinery and equipment are required, then the area affected by the project is minimized and the traffic on the river and the bridge is not disturbed at all.

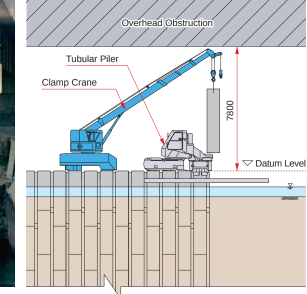
Reference

Shingashi River Renovation Work

Tokyo

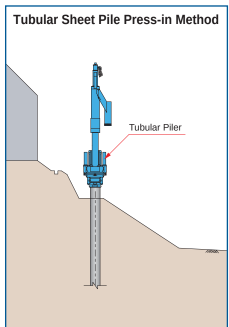
With the GRB system, there were no temporary facilities, and work could focus efficiently on building the river revetments. Work completed without affecting traffic, even in sections with restricted headroom.

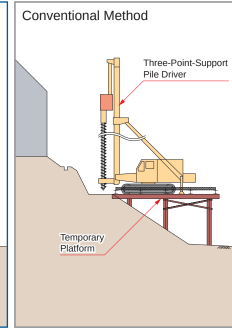




Applications & Reference

Retaining Walls for Highways





Because the Tubular Piler grips onto installed piles and moves along the top of the piles as the work progresses, it can operate without needing any platform for heavy machinery, even when working on a slope. Using the GRB system also means that the affected area is kept to a minimum, and adjacent activities are not disrupted.

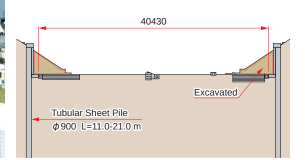
Reference Shinsakura-ga-oka Interchange Widening

Kanagawa Prefecture

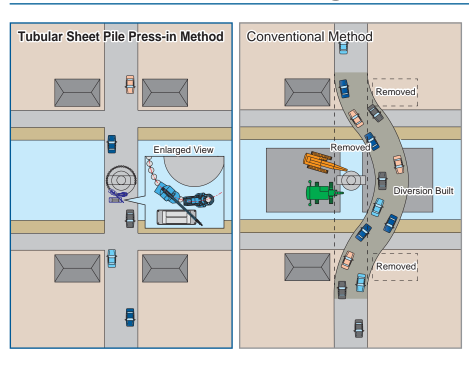
Despite working alongside a very busy highway, the project was completed without the need for temporary works or banking, and without disrupting normal activities. The mechanism grips tightly onto completed piles, which means that the work procedure is safe, with no risk of toppling.







Reinforcement of Bridge Pillar Foundations



When headroom is restricted, for instance, under a bridge, our compact machinery, plus the principle of gripping the completed piles near the top of the pile, means that the available height can be used to the maximum and work can be completed without needing to remove overhead obstructions. Where height restrictions are especially strict, an excellent option is the Tubular Clear Piler, in which the machine dimensions are compressed to the very minimum.

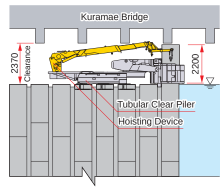
Reference

Kuramae Bridge Antiseismic Strengthening and Repair Project

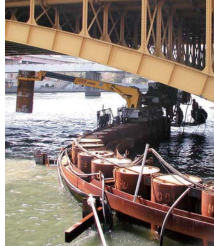
Tokyo

Using the Tubular Clear Piler which is especially designed for working with low headroom by the Overhead Clearance Method, piles could be installed efficiently without disturbing other activities, even when the height was restricted to just 2.37 m.



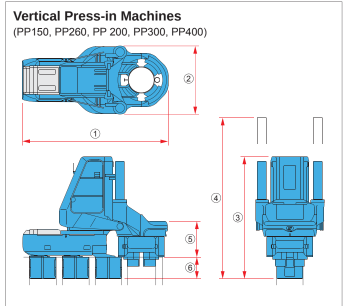


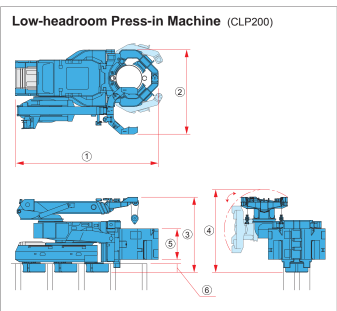




Tubular Piler

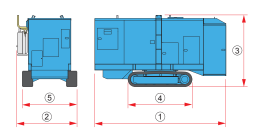
Tubular Piler





Model	PP150	PP260	PP200	PP300	PP400	CLP200
Press-in Force	1500 kN	2548 kN	2000 kN	3000 kN	4000 kN	2000 kN
Stroke	1200 mm	1300 mm	1000 mm	1300 mm	1000 mm	700 mm
① Total Length	3325 mm	4700 mm	4935 mm	5600 mm	7260 mm	4790 mm
② Total Width	1385 mm	2040 mm	2000 mm	2075 mm	2360 mm	2890 mm
③ Total Height	3000 mm	3640 mm	3200 mm	4365 mm	4145 mm	2570 mm
4 MAX	4020 mm	4800 mm	4160 mm	5115 mm	4595 mm	2830 mm
⑤ Chuck Height	935 mm	1060 mm	995 mm	1500 mm	1475 mm	1050 mm
6 Clamp Length	400 mm	650 mm	500 mm	800 mm	565 mm	300 mm
Power Unit	EU200-3P	EU200-3P	EU300D2	EU300 7K	EU200-3P	EU200-3P
Mass	13850 kg	28870 kg	22900 kg	48700 kg	66000 kg	28900 kg
Applicable Pile	φ 500-600	φ700-900	φ800-1000	φ 1000-1200	φ 1300-1500	φ800-1000

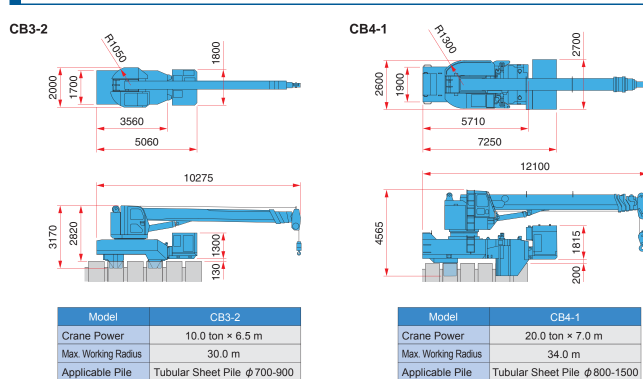
Power Unit



Model		EU200-3P	EU300D2	EU300 7K	
① Total Length		4150 mm	4315 mm	4990 mm	
② Total	Width	1705 mm	2135 mm	1950 mm	
③ Total	l Height	2350 mm	2550 mm	2350 mm	
4 Craw	ler Length	2100 mm	2110 mm	2490 mm	
⑤ Crawler Width		1600 mm	1600 mm 1800 mm		
Power	Source	Diesel engine	Diesel engine	Diesel engine	
Rated	Power Mode	147 kW / 1800min ⁻¹	221 kW / 1800min ⁻¹	224 kW / 1800min ⁻¹	
Output Eco Mode		_	177 kW / 1600min ⁻¹	_	
Fuel Tar	nk Capacity	350 L	500 L	560 L	
Hydraulic O	il Tank Capacity	550 L	630 L	900 L	
Travel Speed		1.4 km/h	1.4 km/h	1.4 km/h	
Mass		5900 kg	8000 kg	9000 kg	

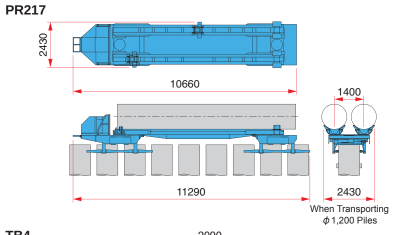
Auxiliary Equipment

Tubular Clamp Crane



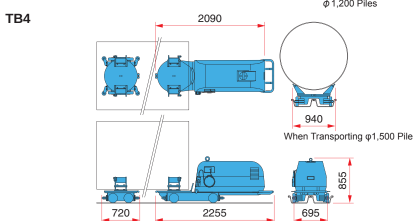
Pile Runner (For Tubular Sheet Piles and Tubular Piles)

18800 kg



Model	PR217
Carrying Capacity	15.0 t
Compatible Piles	Tubular Sheet Pile φ700-1200
Transporting Rails	N/A
Total Mass	8900 kg

46300 kg

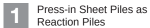


Model	TB4		
Carrying Capacity	5.0 t		
Compatible Piles	Tubular Sheet Pile ϕ 600-1500		
Transporting Rails	Type Ⅱ U Sheet Pile		
Total Mass	850 kg		
· ·			

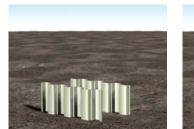
^{*} Product specifications may be changed without prior notice.

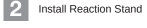
Standard Press-in Procedure

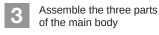
Initial Press-in

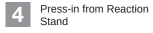


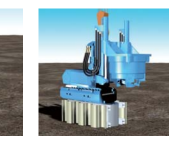


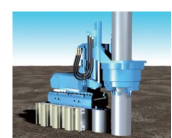




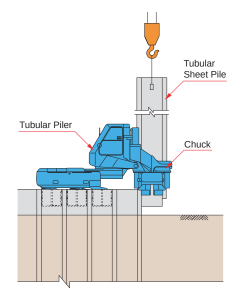




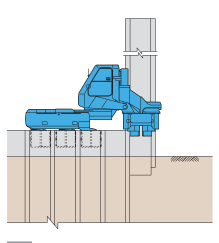




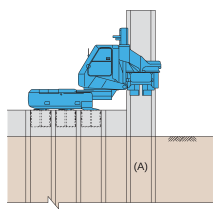
Standard Installation



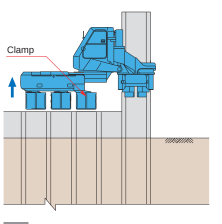
Pitch the pile and grip with Chuck



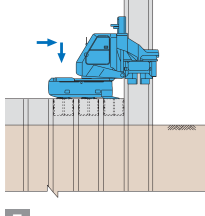
Check verticality and alignment, and then start press-in work



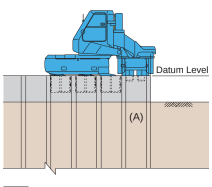
Press in pile (A) until bearing capacity is achieved



Open clamp and start self-moving



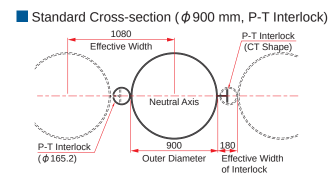
Close clamp and end self-moving

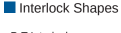


Press in pile (A) to datum level Pile complete

Design and Technical Data

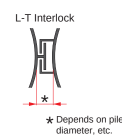
Standard Cross-Sections and Interlock Shapes of Tubular Sheet Piles





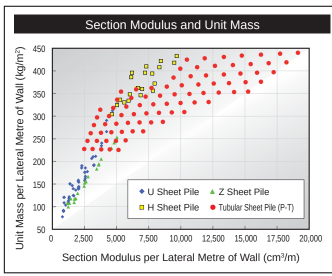


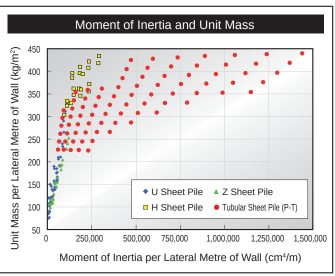




Cross-Sectional Performance Compared with Other Pile Types

The table below shows typical models of the four main types of pile, distributed by section performance and pile weight. The tubular sheet pile clearly has much higher cross-sectional performance than U and Z sheet piles. Also, when compared with H sheet piles which give similar high cross-sectional performance, the tubular sheet pile involves virtually no increase in pile weight, and therefore is preferable in economic terms.





Sekisan

The technical data published by the Japan Press-in Association can be applied to the Tubular Sheet Pile Press-in Method.







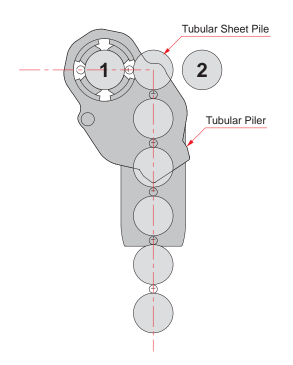


Standard technical data can be downloaded from the Association's website.

http://www.atsunyu.gr.jp

Installation Properties

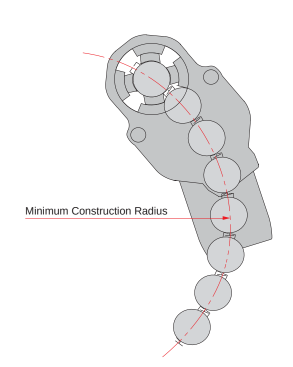
Corner Installation



The PP150, PP200, PP260, PP300 and PP400 can install tubular sheet piles in the positions 1 and 2 shown left. The CLP 200 is not capable of corner installation, and requires a special approach.

* For details, please contact the Japan Press-in Association.

Curve Installation



Min	 Constr 	uction R	adius h	ov Pile	Type

		U	n	

Model	Interlock Pile Diameter	L-T	P-T	P-P
PP150	φ500	3000	2700	2650
FF 130	φ600	2450	2900	3050
	φ800	_	7000	5000
CLP200	φ900	Straight	4500	4000
	φ1000	only	3400	6000
	φ700	5000	3300	3900
PP260	φ800	4300	3000	3900
	φ900	6820	3500	5000
	φ1000	3700	2670	3700
PP300	φ1100	5600	3650	5000
	φ1200	5825	3950	5300
	φ1300	4000	3400	3900
PP400	φ1400	3300	3900	4300
	φ1500	3900	4500	5000

^{*} These figures indicate theoretical limits and suitable margins should be allowed when designing actual projects.

These figures are applicable to the use of standard tubular sheet piles.

Eco-Friendly Design

Exhaust Gas Cleaning Compliant with "Offroad" Law

The new Power Unit is equipped with a new-generation environmentally friendly engine. The high combustion efficiency, allied with Giken's independent hydraulic control technology, means that exhaust gases are cleaned thoroughly and effectively, and the equipment complies with the "Offroad" Law regulating work vehicle emissions and Level 3 of the Ministry of Land, Infrastructure, Transport and Tourism's exhaust gas measures for construction machinery.



Biodegradable Oils for Standard Specification

The press-in machinery uses special biodegradable hydraulic oil (Piler Eco Oil) and grease (Piler Eco Grease) developed by Giken in collaboration with oil manufacturers. In the event of any escape into the water or soil, the oil and grease is decomposed by natural bacteria and has no effect on the ecosystem.



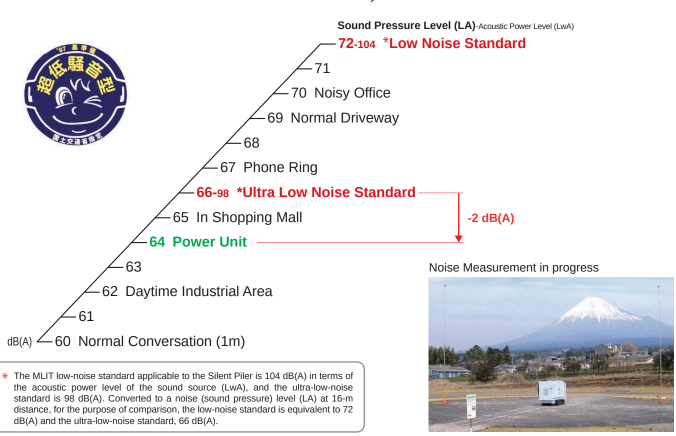


Biodegradable Oil Usage Indicator Sticker

The Piler Eco Oil and Piler Eco Grease have been approved with the Eco Mark by the Japan Environment Association.

Meeting Ultra-Low-Noise Standards

The Power Unit also meets the "ultra-low-noise standards" set by the MLIT.



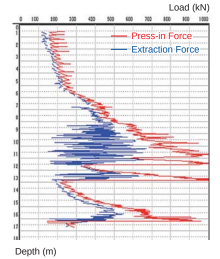
13 14

Work Management

Automatic Press-in Operation System

With the Press-in Method, a down-stroke/up-stroke action is applied to the pile being pressed-in in order to eliminate any elements which act to obstruct the penetration of the pile (elements which obstruct the execution of press-in work), so as to achieve a structure of excellent quality after completion. The press-in stroke and extraction stroke, and the maximum press-in force used, etc. are set to optimal values depending on the ground conditions, the pile length, and the construction conditions, and so on. With the Automatic Press-in Operation System, these set conditions are input into the press-in machine and the most efficient press-in operation possible is executed faithfully. Implementing the Automatic Press-in Operation System means that press-in work can proceed in a logical, scientific manner. The charts below show press-in data for manual operation and automatic operation, at the same site.

Press-in Record by Manual Operation



Antiseismic Strengthening of Bridge Pillars

Press-in Record by Automatic Operation



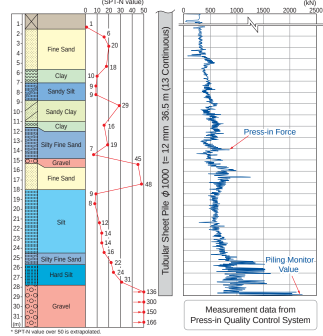
PC and the state of press-in work is captured in real time.

Press-in Quality Control System

Scientific analysis of the state of press-in work, using Press-in Monitoring Data for each pile

Data about the press-in work, such as the press-in force and press-in speed, is measured and collected in real time, enabling scientific management of the state of the work. By linking this data to a borehole diagram, it is possible to make reliable decisions about optimal press-in work settings for different types of ground, and countermeasures for obstacles, etc.

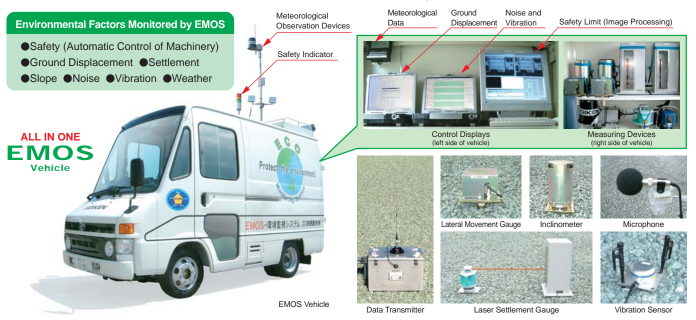




EMOS Eco Monitoring System

Monitoring the behaviour of the machinery during construction and the accomplishment of reliable safety within regulatory standards

EMOS: The Eco Monitoring System (EMOS) is an immensely flexible environmental monitoring set-up with all the necessary measuring equipment mounted in a single custom-designed vehicle. The technical data provided by EMOS gives a scientific demonstration of the superiority of the construction method and the safety and reliability of the procedure, which can be shown to clients, local residents and other interested parties.



Construction machinery stopped automatically by image data processing (Systematic Control of Safety)

EMOS uses camera monitoring equipment and image processing to automatically control the operations of the construction machines, so that work is carried out within the established safe area. This safety control system enables fast and cost-effective work that makes maximum use of the space inside the clearance limits, while ensuring excellent safety with regard to nearby structures, cables, and railway and road traffic.



15 16