

TECHNICAL SPECIFICATION

Giken F201A Silent Piler

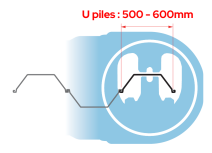


Press-in Principle

Reactive Lifting Force



Giken F201 has 150 tonnes of pressing force and is designed to install U profile sheet piles up to 600mm wide





Low Emission Engine

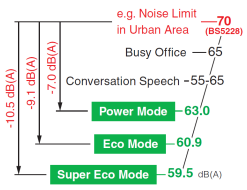
The Giken Power Unit is designed to meet strict environmentally-friendly specifications, encompassing clean emissions combined with high combustion efficiency and Giken's hydraulic control technology.

Ultra Low Noise Levels

Designed to operate well within allowable construction noise levels







dB(A): A-weighted Decibels

Standard Application of Bio-degradable Oil

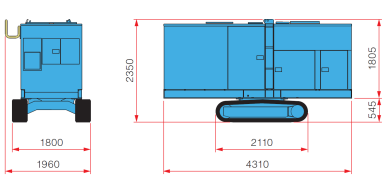
Giken uses bio-degradable Piler Eco Oil and Piler Eco Grease as standard. Therefore, if hydraulic oil or grease is spilled into soil or water, there will be no environmental damage to the surrounding eco-system. In addition, our machines are painted with TX-Free non-leaded paint*

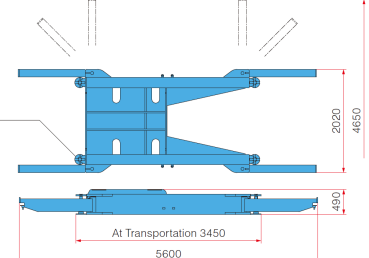
* Environmentally-friendly paint which does not contain toluene, xylene or lead based pigment.

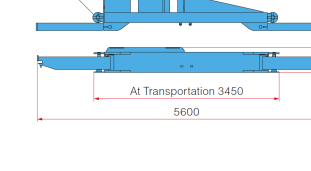


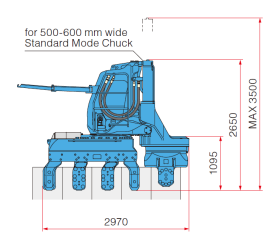


Power Unit	Giken F201A	
Power source	Diesel Engine - EU300K4	
Rated output	Power mode: 265 kW / 1800 min ⁻¹	
	ECO Mode : 236 kW / 1600 min ⁻¹	
	Super Eco Mode: 206 kW / 1400 min ⁻¹	
Fuel tank capacity	600 litres	
Hydraulic reservoir	Piler ECO Oil 630 litres	
Urea additive tank capacity	38 litres	
Moving speed	1.4 km/h	
Weight	7250 kg (with 20 m hose)	
Reaction Stand (with Levelling Jack)		
Weight	1900 kg	







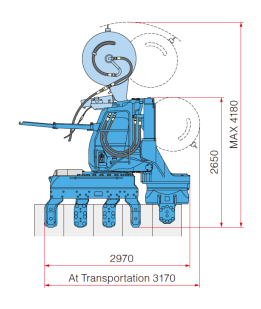


Levelling Jack

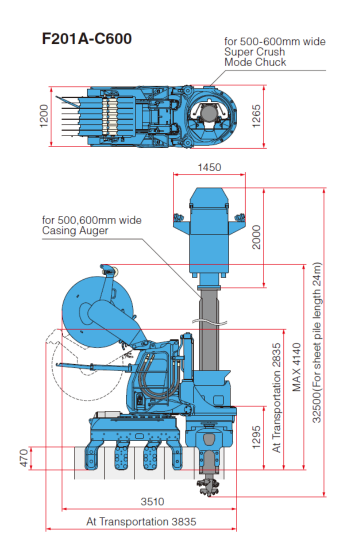
Piler Jet Reel	JR22
Applicable pile length	Standard 16.0 m
Jet water volume	Max 700 litres/min
Jet water pressure	Max 15.0 Mpa (153 kgf/cm²)
Weight (inc standard length of Piler ECO Hose)	780 kg

Water Jet Mode	F201A
Max. Press-in force	1500 kN
Max. Extraction force	1600 kN
Stroke	850 mm
Press-in speed	1.4 ~ 30.0 m/min
Extraction speed	1.1 ~ 23.2 m/min
Control system	Radio control
Movement	Self movement
Weight Main body + piler jet reel	11080 kg

Standard	l Mode	F201A
Max. Press-in force		1500 kN
Max. Extraction force		1600 kN
Stroke		850 mm
Press-in speed		1.4 ~ 30.0 m/min
Extraction speed		1.1 ~ 23.2 m/min
Control system		Radio control
Movement		Self movement
Weight	Main body	10300 kg



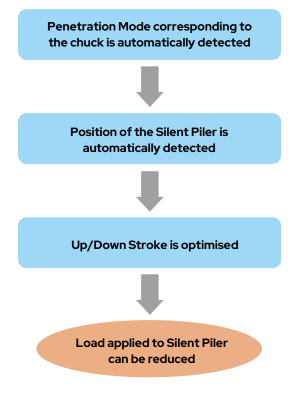


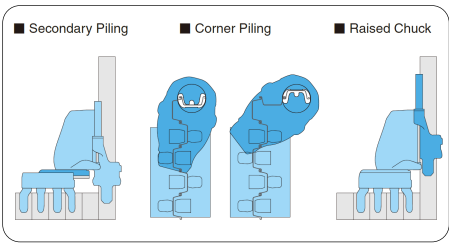


Supercrush Mode	F201A
Max. Press-in force	800 kN
Max. Extraction force	900 kN
Stroke	850 mm
Control system	Radio control
Press-in speed	0.5 ~ 4.5 m/min
Extraction speed	1.1 ~ 9.4 m/min
Movement	Self movement
Weight (main body + hose reel)	13610 kg
Hose Reel	
Mass (standard)	2750 kg (inc. hose reel bracket)
Pile Auger	
Applicable pile length (standard)	Max 24 m
\\\:	Auger Motor 1850 kg
Weight	Casing Auger 10050 kg
Total Weight	11900 kg



The Giken control system manages the position of the Silent Piler and controls load generation from press-in work during operation. The machine is controlled via the Press-in Force Control System and the Phaseless Linear Auger Torque Control System.





Giken Silent Piler F201A



