

Giken Silent Pilers





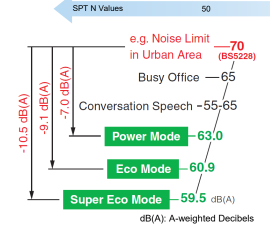
Low Emission Engine

The F301's 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

Ivor King (C.E.C) Ltd Haunchwood Park Industrial Estate Galley Common, Nuneaton CV10 9PD



For Enquiries: 024 7639 7272 Email: info@ivorking.co.uk www.ivorking.co.uk

Standard Application of Bio-degradable Oil

25

The F301 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.



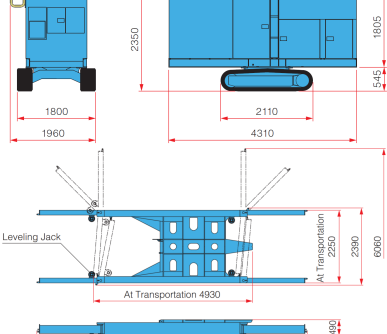
ode

0

/ GIKEN F301

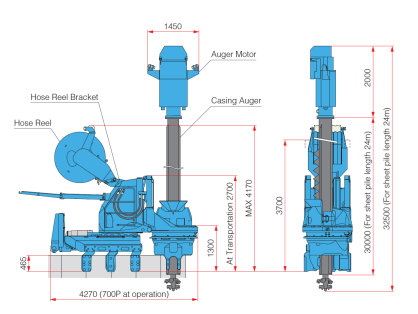


Power Unit	Giken F301	
Power source	Diesel Engine - EU300K4	
Rated output	Power mode: 265 kW / 1800 min ⁻¹	
	ECO Mode : 236 kW / 1600 min ⁻¹	
	Super Eco Mode: 206 kW / 1400 min ⁻¹	
Fuel tank capacity	600 litres	
Hydraulic reservoir	Piler ECO Oil 630 litres	
Urea additive tank capacity	38 litres	
Moving speed	1.4 km/h	
Weight	7250 kg (with 20 m hose)	
Reaction Stand (with Levelling Jack)		
Weight	3000 kg	

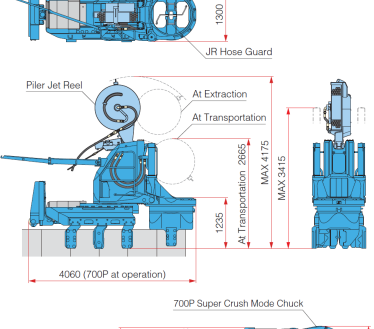


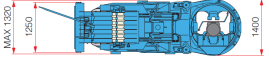
8380

Standard & Water Jet Mode F301 Max. Press-in force 1000 kN Max. Extraction force 1200 kN Stroke 850 mm 2.0 - 43.5 m/min Press-in speed Extraction speed 1.5 - 32.3 m/min Radio control Control system Movement Self movement 11700 kg Main body Weight Main body + piler jet reel 12480 kg **Piler Jet Reel JR22** Standard 16.0 m Applicable pile length Max. 26.0 m Jet water volume Max 700 litres/min Jet water pressure Max 15.0 Mpa (153 kgf/cm²) Weight 780 kg (inc standard length of Piler ECO Hose)



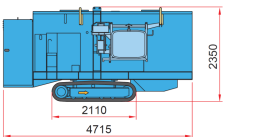
700P Standard Mode Chuck

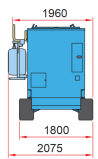


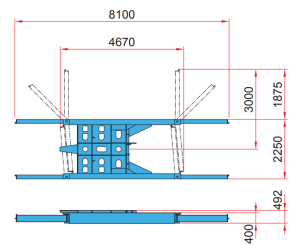


Supercrush Mode	F301
Max. Press-in force	800 kN
Max. Extraction force	900 kN
Stroke	850 mm
Control system	Radio control
Movement	Self movement
Weight (main body + hose reel)	15630 kg
Hose Reel	
Mass (standard)	2780 kg (inc. hose reel bracket)
Pile Auger	
Applicable pile length (standard)	Max 24 m
10/-:	Auger Motor 1850 kg
Weight	Casing Auger 10050 kg
Total Weight	11900 kg

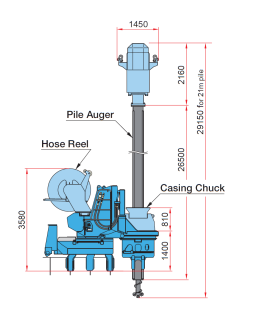


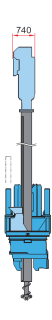






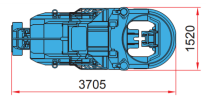
		-
Standard	& Water Jet Mode	ECO700S
Max. Press-in force		1100 kN
Max. Extraction force		1200 kN
Stroke		1100 mm
Press-in speed		2.8 - 37.3 m/min
Extraction speed		1.0 - 29.8 m/min
Control system		Radio control
Movement		Self movement
Weight	Main body	14500 kg
	Main body + piler jet reel	15580 kg
Piler Jet Reel		JR22
Applicable pile length		Standard 16.0 m Max. 26.0 m
Jet water volume		Max 700 litres/min
Jet water pressure		Max 15.0 Mpa (153 kgf/cm ²)
Weight (inc standard length of Piler ECO Hose)		780 kg

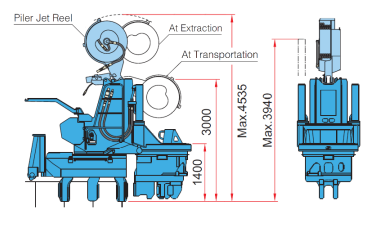






Power Unit	Giken ECO700S	
Power source	Diesel Engine - EU300G3	
Detect cutruit	Power mode: 230 kW / 1800 min ⁻¹	
Rated output	ECO Mode : 204 kW / 1600 min ⁻¹	
Fuel tank capacity	500 litres	
Hydraulic reservoir	Piler ECO Oil 630 litres	
Moving speed	1.4 km/h	
Weight	7780 kg	
Reaction Stand (with Levelling Jack)		
Weight	2950 kg	

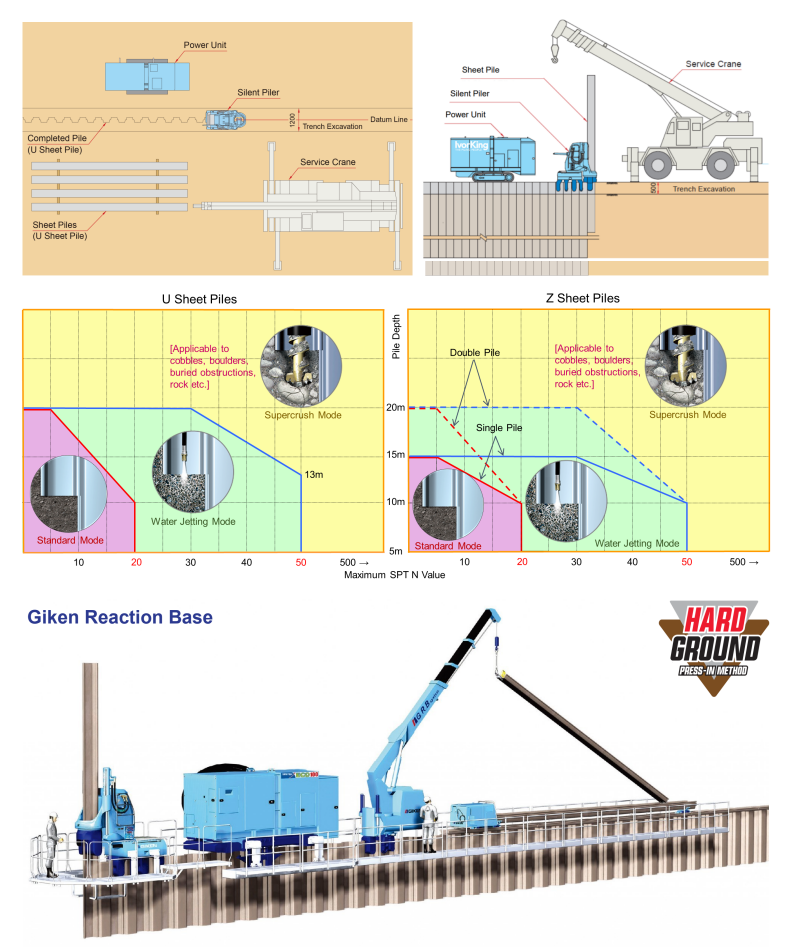




Supercrush Mode	ECO700S
Max. Press-in force	820 kN
Max. Extraction force	1200 kN
Stroke	1100 mm
Pressing-in speed	0.5 - 4.5 m/min
Drawing-out speed	0.7 - 3.1 m/min
Weight (inc. casing chuck + hose-reel)	18450 kg
Pile Auger	
Auger torque	28 - 62 kNm
Rotation speed	10 - 35 min ⁻¹
Sheet pile length	Max 21 m
Auger motor weight	2000 kg
Total pile auger weight	11000 kg (for 21m pile)
Casing Chuck	
Down force	375 kN
Up force	500 kN
Stroke	500 mm
Down speed	Max. 11.3 m/min
Up speed	Max. 8.4 m/min
Weight	920 kg
Hose Reel	
Weight	2600 kg

Giken Silent Pilers

Ivor King



Ivor King (C.E.C) Ltd Haunchwood Park Industrial Estate Galley Common, Nuneaton CV10 9PD

For Enquiries: 024 7639 7272 Email: info@ivorking.co.uk www.ivorking.co.uk

