COMBI-GYRO WALL SYSTEM

- High Modulus Steel Combined Wall -

Ver. Tube / Hat Wall Vol.2 Construction

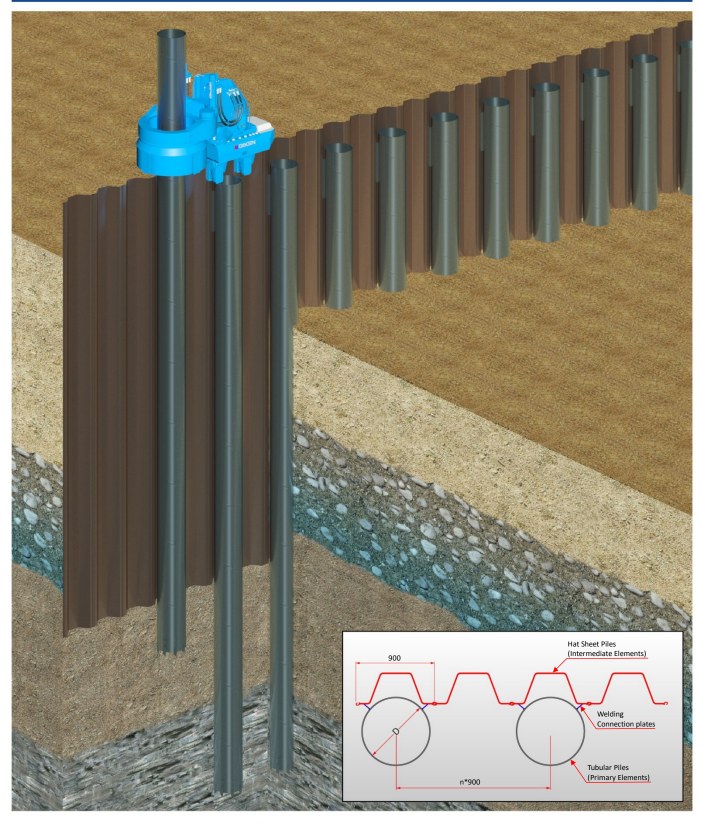




Table of Contents

Chapter 1	Introduction1
Chapter2	Standard Procedure 2
	2-1 Overall Procedure ······2
	2-2 Initial Piling (Sheet Pile)
	2-3 Installation Working Procedure (Sheet Pile)4
	2-4 Installation Working Procedure (Tubular Pile)5
	2-5 Extraction Working Procedure (Sheet Pile)6
	2-6 Extraction Working Procedure (Tubular Pile)7
Chapter3	Work Layout8
	3-1 Standard Operation of Sheet Piling (Above Ground)8
	3-2 Standard Operation of Tubular Piling (Above Ground)9
	3-3 Standard Operation of Sheet Piling (Above Water)10
	3-4 Standard Operation of Tubular Piling (Above Water)
	3-5 GRB Operation (Non-staging Method)12
Chapter4	Machine Specification13

4-1 Machine Specification	 13

Chapter 1 Introduction

The purpose of this document is to provide practical guidelines for the construction of the Combi-Gyro Wall.

The intended audience for this document is engineers and construction specialists involved in the design, construction, and contracting of foundation elements for infrastructures.

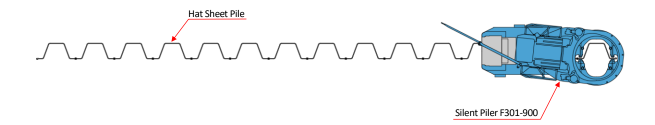
The press-in piling method is commonly used worldwide because of its very quiet operation, ultra low vibration, and flexibility of sizes to suit different wall properties and subsoil conditions.

The main attributes of the Combi-Gyro Wall are efficiency of physical wall properties and reusability. The Combi-Gyro Wall comprises steel tubular piles as the primary element and steel sheet piles as the secondary element. The efficiencies of physical wall properties can be optimised in view of the flexibility of pile size and the spacing of tubular piles for the ground conditions and the form of the loading. The Combi-Gyro Wall is installed by the press-in method and pile penetration force is monitored and recorded throughout the piling operation. This thorough monitoring and recording system alleviates concerns of quality control, as well as providing a comprehensive quality control method for a performance-based contracting process.

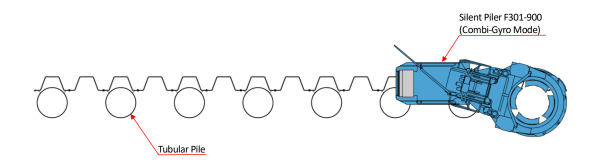
This document provides a description of construction equipment and procedures of the Combi-Gyro Wall.

Chapter 2 Standard Procedure

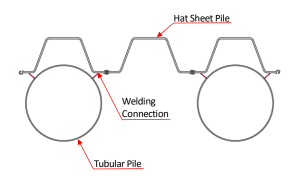
- 2-1 Overall Procedure
- 2-1-1 Installation of Sheet Piles



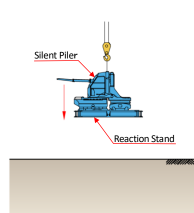
2-1-2 Installation of Tubular Piles



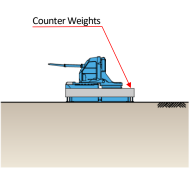
2-1-3 Joining Tubular Piles and Sheet Piles by Welding



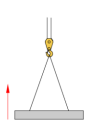
2-2 Initial Piling (Sheet Pile)

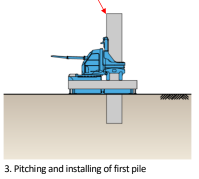


1.Setting of Silent Piler and Reaction Stand on level ground



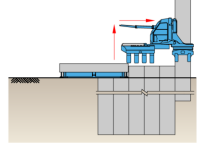
2. Loading of counter weights





Hat Sheet Pile





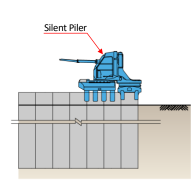
4.Installing of piles until Silent Piler can operate solely on reaction piles



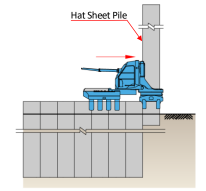
5. Removing of counter weights

8.Removing of Reaction Stand and initial piling is completed

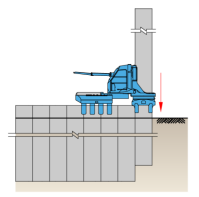
2-3 Installation Working Procedure (Sheet Pile)



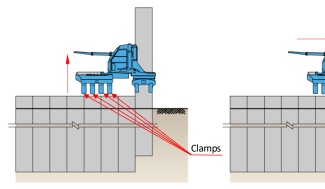
1.Installing of pile to prescribed depth



2. Pitching and installation of next pile

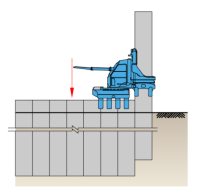


3.Installing of pile until the pile has sufficient bearing capacity

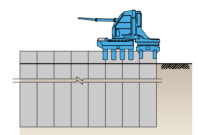


4.Releasing of clamps and raising machine body



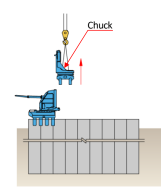


6.Lowering of machine body and gripping reaction piles

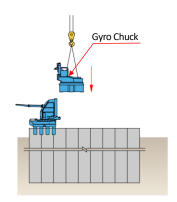


7. Completion of pile installation

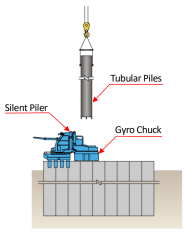
2-4 Installation Working Procedure (Tubular Pile)



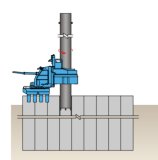
1. Dismantling of Chuck from Mast



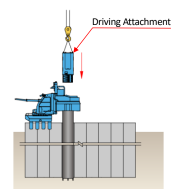
2. Fixing of Gyro Chuck to Mast



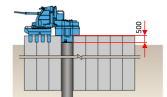
3.Pitching of tubular pile into Chuck



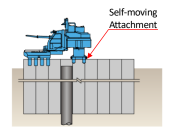
4.Installing of pile until top of pile reaches Chuck level



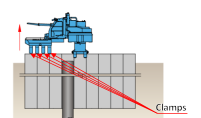
5. Pitching of Driving Attachment into top of pile and installing pile to prescribed depth



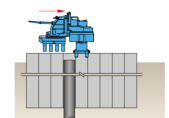
6. Pitching of Driving Attachment onto top of pile and installing pile to prescribed depth



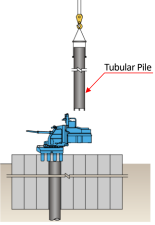
7.Pitching of Self-moving Attachment onto top of sheet pile located directly ahead of installed tubular pile

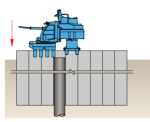


8. Fixing of Driving Attachment to Self-moving Attachment . Releasing of Clamps and raising machine body



9. Moving of machine body forward

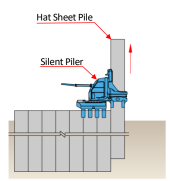




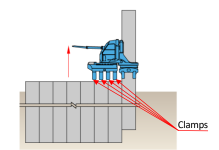
10.Lowering of machine body and gripping reaction piles Repeat self-moving until next desired tublar pile installation position

11.Repeat tublar pile installation and Self-moving until completion

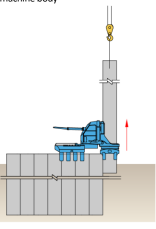
2-5 Extraction Working Procedure (Sheet Pile)

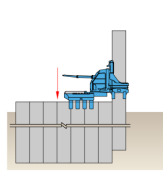


1.Partial extraction of sheet pile with Silent Piler



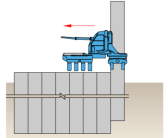
2. Releasing of Clamps and raising machine body



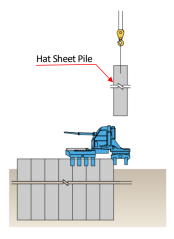


4.Lowering of machine body and gripping reaction piles

5.Completion of pile extraction

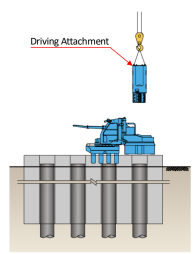


3. Moving of machine body rearward

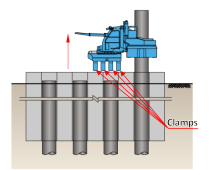


6.Handling and stacking of sheet pile Repeat 1 to 6 until completion

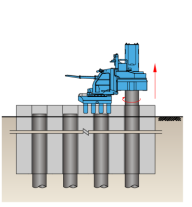
2-6 Extraction Working Procedure (Tubular Pile)



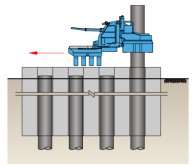
1.Pitching of Driving Attachment into tubular pile



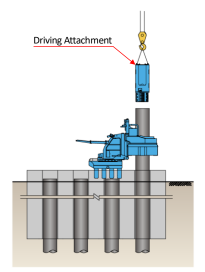
4.Releasing of Clamps and raising machine body



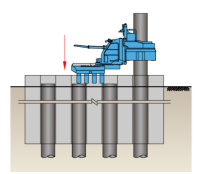
2.Partial extraction of tubular pile with Driving Attachment



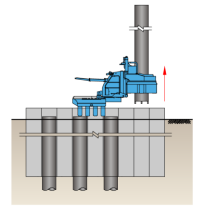
5. Moving of machine body rearward



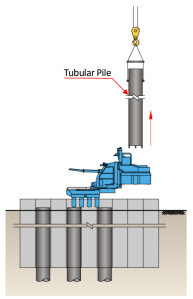
3. Removing of Driving Attachment



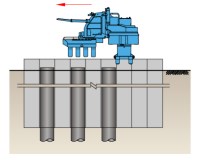
6.Lowering of machine body and gripping Reaction piles



7.Completeion of pile extraction



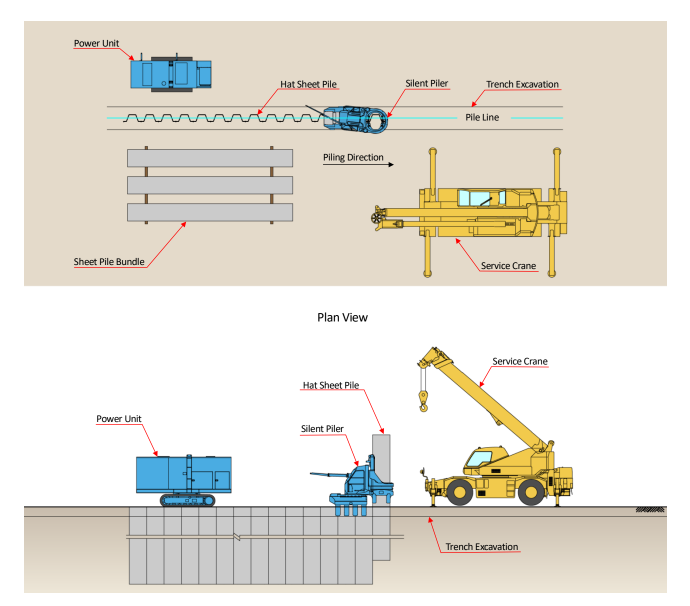
8.Handling and stacking of tubular pile

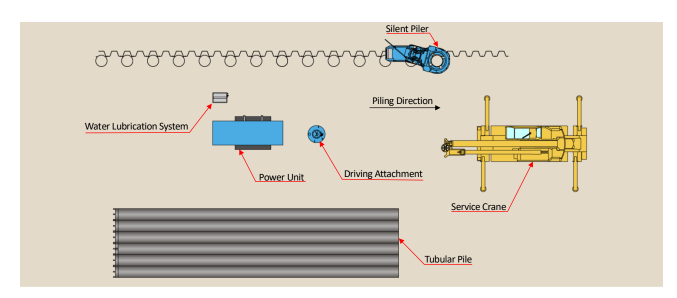


9. Moving of machine body until next pile position Repeat pile extraction and Self-moving until completion

Chapter 3 Work Layout

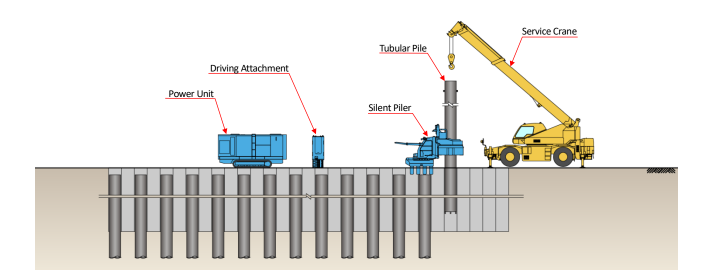
3-1 Standard Operation of Sheet Piling (Above Ground)

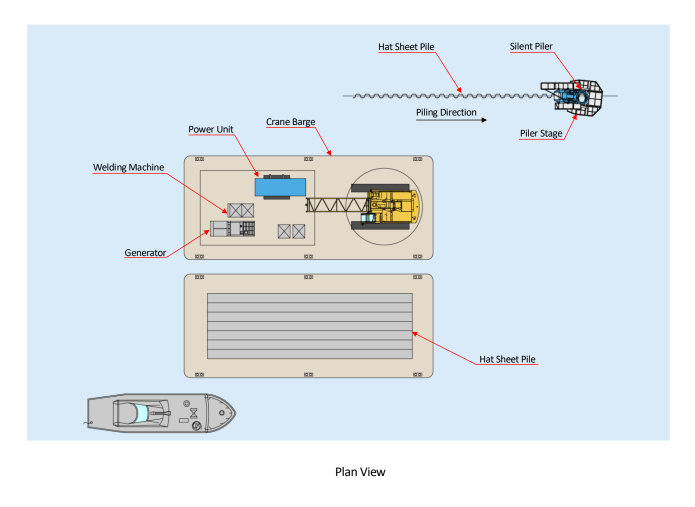




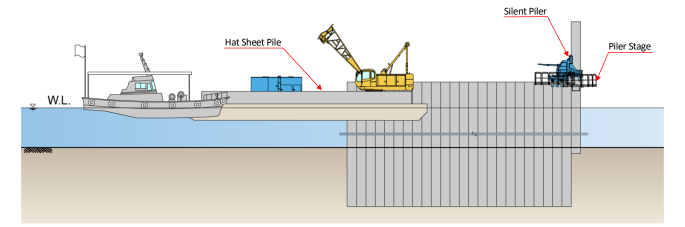
3-2 Standard Operation of Tubular Piling (Above Ground)

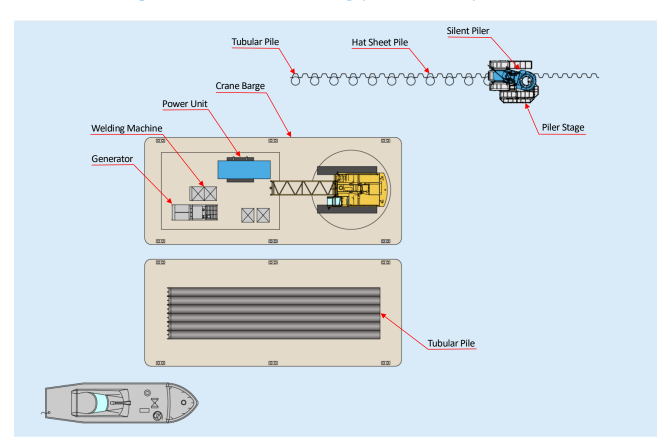
Plan View





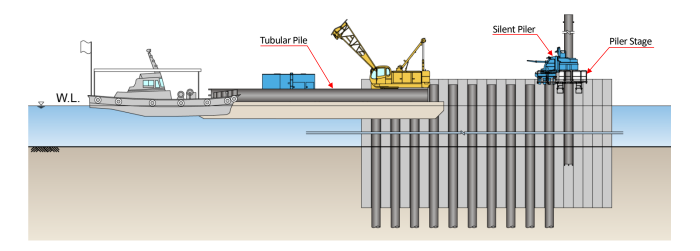
3-3 Standard Operation of Sheet Piling (Above Water)



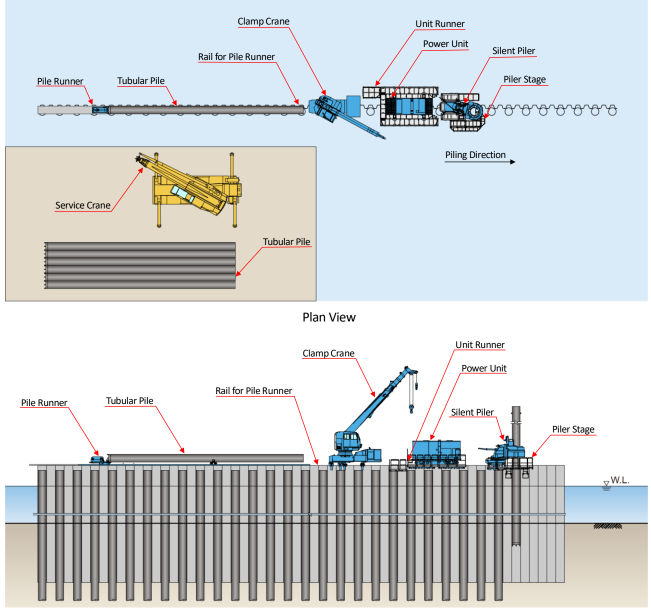


3-4 Standard Operation of Tubular Piling (Above Water)

Plan View



3-5 GRB Operation (Non-staging Method)

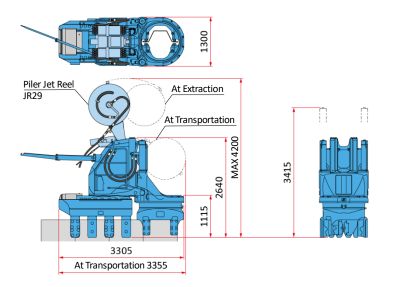




Chapter 4 Machine Specification

4-1 Machine Specification (for Sheet Piling)

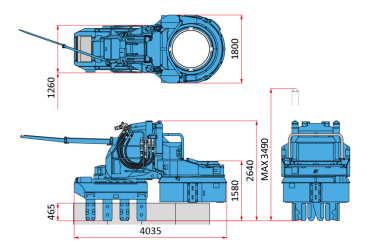
4-1-1 Silent Piler F301-900



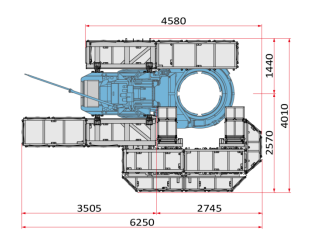
SILENT PILER			F301-900
Applicable Sheet Piles		Hat Sheet Pile (90 (10H,25H,45H,50	
Max. Press-in Force		800kN(Super Crus	sh Mode)
		1000kN(Standard	/ WJ Mode)
Max. Extraction Force		900kN(Super Crus	sh Mode)
		1200kN(Standard	/ WJ Mode)
Stroke		850 mm	
Press-in Speed		2.0 ~ 43.5 m/min	
Extraction Speed		1.5 ~ 32.3 m/min	
Control System		Radio Control	
	Super Crush N (Main Body &		14880 kg
Mass	Water Jetting I (Main Body &		12250 kg
	Standard Moc (Main Body)	le	11000 kg

SILENT PILER	F3	801-900 (Con	nbi -Gyro Mode)
	Chuck	Tubular Pile	Ø600,800,1000mm
Applicable Sheet Piles	Clamp	Hat Sheet Pile (10H,25H,45H	e (900mm wide) H,50H)
Max. Press-in Force		800kN	
Max. Extraction Force		850kN	
Chuck Rotation Torque		600kN•m	
Chuck Rotation Velocity		10min ⁻¹	
Stroke		850mm	
Control System		Radio Cont	rol
Mass		15700kg	

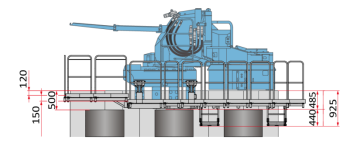
4-1-2 Silent Piler F301-900 (Combi-Gyro Mode)



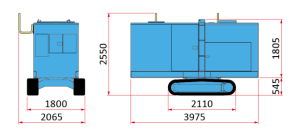
4-1-3 Piler Stage ST51



Piler Stage	ST51
Load Capacity	300kg (When set both sides)
Load Capacity	200kg (When set one side only)
Mass	1270kg

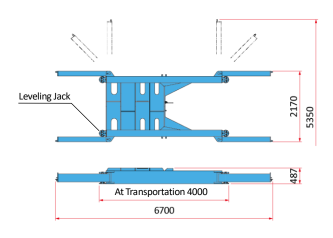


4-1-4 Power Unit EU300I3



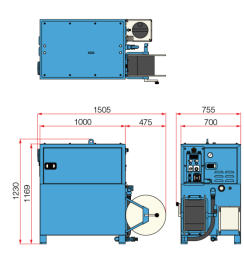
Power Unit		EU30013
Power S	ource	Diesel Engine
Rated Output	Power Mode	230 kW (313 ps) / 1800 min ⁻¹
	Eco Mode	204 kW (278 ps) / 1600 min ⁻¹
output	Super Eco Mode	179 kW (243 ps) / 1400 min ⁻¹
Fuel Tar	k Capacity	500 L
Hydraulic Reservoir		Piler ECO Oil 490 L
Moving Speed		1.4 km / h
Mass		6800 kg (with 30m Hose)

4-1-5 Reaction Stand

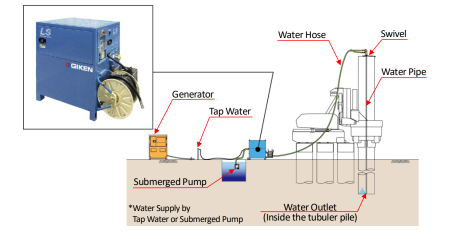


Reaction Stand(with Leveling Jack)Mass2000kg

4-1-6 Water Lubrication System OP114A

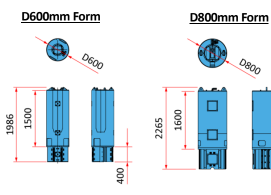


OP114A
AC200V, 50 / 60 Hz, 24 KVA or more
Max.60L / min
Max.6MPa
1505 × 755 × 1230
300 L
410 kg



4-1-7 Driving Attachment

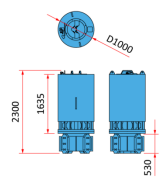
Driving Attachment AM69A



Driving Attachment	AM69A	
Applicable Closure Pile	200 × 200 × t20 - 25	
(Equal Angle Section)	250 × 250 × t20 - 25	
Mass	1100 kg (D600mm Form)	
IVId55	2000 kg (D800mm Form)	

Driving Attachment AM105

D1000mm Form



Driving Attachment	AM105
Applicable Closure Pile	200 × 200 × t20 - 25
(Equal Angle Section)	250 × 250 × t20 - 25
Mass	3300 kg (D1000mm Form)

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545



Construction Solutions Company

www.giken.com

1-3-28 Ariake, Koto-ku, Tokyo, 135-0063, Japan Email: project@giken.com Offices: Japan, USA, UK, Germany, Singapore, China

TEL+81(0)3-3528-1633