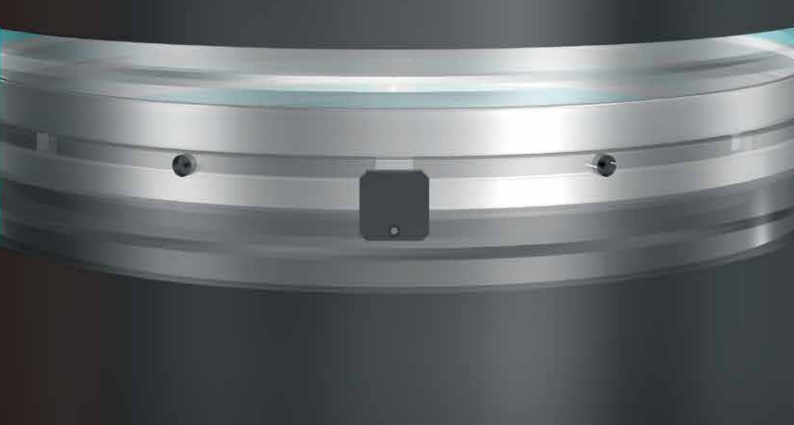
For Earth, For Life Kubota

# Laqnican Joint

**Mechanical Joints for Steel Pipe Piles and Steel Pipe Sheet Piles** 



**KUBOTA Corporation** 

### The Concept of Lagnican Joint

In the construction of steel pipe piles and steel pipe sheet piles, the common practice for joining these piles has been the on-site weld-joining of the piles carried onto the construction site.

In weld-joining operations, however, careful construction managements are required such as the confirmation of the skill of welding operators, securement of appropriate operating conditions and weld quality confirmation inspections by means of Radiographic Test (RT) and Ultrasonic Test (UT).

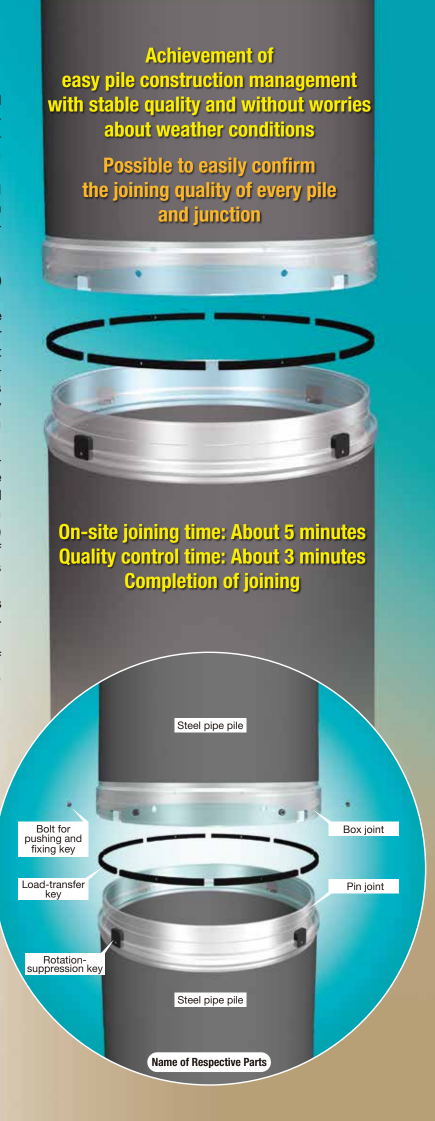
Further, because the application of steel pipe piles with larger outside dimeters and heavier wall thickness tends to increase, and as a result the ratio of welding operations to total pile construction time also tends to increase, there has been a need for the development of a highly reliable, simple, low-cost pile joining system that replaces conventional weld-joining.

Laqnican joint are mechanical joints developed as a pile joining system that replaces the on-site weld-joining of steel pipe piles and steel pipe sheet piles. The trade name Laqnican comes from the Japanese word "laqni" (easily) and "can" (fitting together). The application of Laqnican joint in the on-site joining of piles offers many advantages such as securing stable quality, reducing pile construction times and mitigating joining load, which will contribute to cutting down construction costs.

Laqnican joint demonstrate a rich record of applications in the field of highways, railways, ports and harbors, rivers and electric utilities.

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### Features of Laqnican Joint

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#### Higher strength than steel pipes

Joining with higher strength is available regardless of weather conditions and operator skills.

(Steel pipes with Laqnican joint possess strength and deformation capacity equal or superior to those of steel pipes with no joints.)

Contribution toward
higher quality of
on-site joints

2

#### Faster Joining of Steel Pipes even with Larger Outside Diameters and Heavy Wall Thickness

Faster joining is achieved regardless of steel pipe sizes.

Steel pipes with different wall thicknesses can be joined at the construction site.

Contribution towardthe reduction of construction term

3

### **Simple Joining Procedures**

Joining is achieved by just inserting joints and fastening bolt for pushing and fixing key.

No special skills or qualifications are required.

.... Anyone can easily join pipes

4

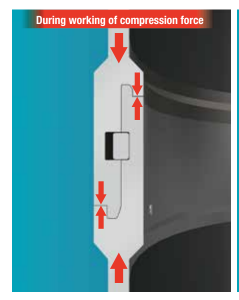
#### Simple Pile construction management

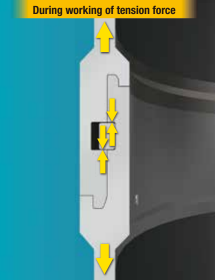
Construction management is achieved by only confirming fastening depth of bolt for pushing and fixing key using a depth gauge.

No particular inspection devices are required for joining confirmation and construction management.

..... Inspection of every joint section

### Load-transfer Mechanism of Lagnican Joint

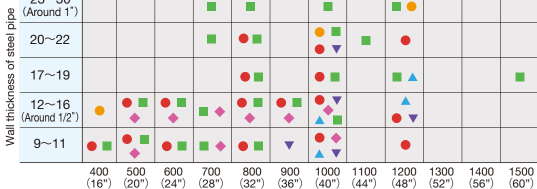




Compression force is transferred by the use of contact surface (metal touch section) perpendicular to the axial direction of box joint and pin joint.

Tension force is transferred from the joint key channel to the other joint via the load-transfer key.

(Reference) A List of Steel Pipe Sizes Employing Laquican Joint in Past Construction Projects (inch)



Symbol Application field

: Highway
: Railway
: Port and harbor
: River
: Energy
: Others

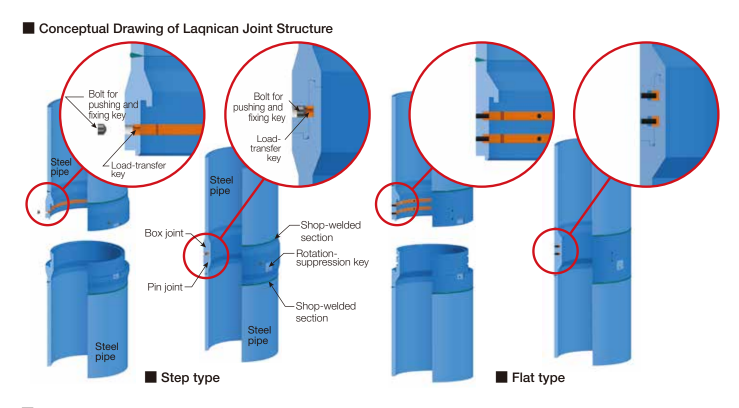
### Structure of Lagnican Joint

Lagnican Joint are composed of a box joint, pin joint, load-transfer key, bolt for pushing and fixing key and rotation-suppression key.

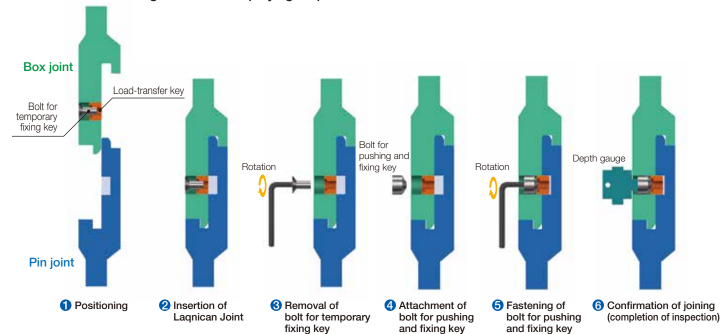
The box joint has a structure in which multiple arc-shaped plates (divided in the circumferential direction) called the load-transfer key are housed in circumferential channels inside the joint, and the load-transfer key can be pushed out to the pipe center direction by rotating the bolt for pushing and fixing keys. The pin joint has a structure in which peripheral circumferential channels are cut in a position relative to the box joint channel.

Joining steel pipes with Laqnican joint is completed in the following sequence: Insert a box joint which is shop-welded with the upper steel pipe pile is inserted into a pin joint which is shop-welded with the lower steel pipe pile; Then rotate the bolt for pushing and fixing key to push out the load-transfer key housed in the box joint in order to make the load-transfer key enter into the channel of the pin joint; Finally integrate the joining members to join the pipes. Every piece of completed junctions employing Laqnican joint can easily be inspected by confirming the fastening depth of bolt for pushing and fixing key.

Further, rotation torque occurring during the pile construction can be transferred by arranging the rotation-suppression key outside the surface of the Laqnican joining members. Meanwhile, in the case of adopting Laqnican joint in Pile driving Method and Vibro-hammer Method, measures (stop ring, etc.) are provided that prevent from loosening of bolt for pushing and fixing key.



#### ■ Basic Flow of Joining Processes Employing Laquican Joint



### Product Specifications of Laqnican Joint

#### 1. Material Quality of Base Steel Pipe

The material quality of base steel pipe shall apply or conform to JIS A 5525 (steel pipe pile) and JIS A 5530 (steel pipe sheet pile).

#### 2. Material Quality of Lagnican Joint

The material quality of box joint and pin joint conforms to SFCM880R (chromium-molybdenum steel forged product) or POSTEN780 (high-strength steel plate). The material quality of load-transfer key conforms to SFCM980S (chromium-molybdenum steel forged product).

#### ■ Chemical Composition(%) SFCM880R, SFCM980S

С	Si	Mn	Р	S	Cr	Мо
≦0.48	0.15 ~0.35	0.30 ~0.85	≦0.030	≦0.030	0.90 ~1.50	0.15 ~0.30

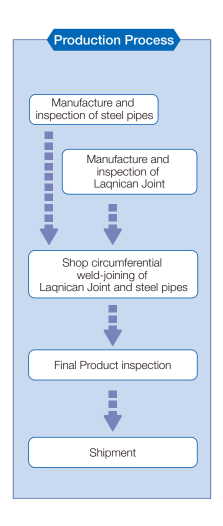
#### ■ Chemical Composition(%) POSTEN780

С	Si	Mn	Р	S	Cr	Мо
≦0.16	0.10 ~0.40	≦1.50	≦0.030	≦0.030	0.40 ~0.80	_

#### ■ Mechanical Properties

Ex.

Member	Yield point	Tensile strength	Elongation
Pin joint Box joint	≧705MPa (≒102 ksi)	880~1030MPa (≒128~149 ksi)	≧13%
Load-transfer key	≧755MPa (≒109 ksi)	980~1130MPa (≒142~164 ksi)	≧11%



## Available Size of Laqnican Joint

Lagnican Joint can be applied as the joints for steel pipes with sizes shown in the table below.

#### ■ Step Type

Fx.

_^.					
Material quality applied		OD 400~600 mm	OD 700~1500 mm		
EN10025	S235 JR	$\sim$ t25 mm	$\sim$ t33 mm		
	S275 JR	$\sim$ t19 mm	~ t25 mm		
	S355 JR	∼ t16 mm*	~ t19 mm*		
Material quality applied		OD 16"∼24"	OD 25"∼60"		
ASTM A252	Grade 1	$\sim$ t0.98 $^{"}$	$\sim$ t1.29"		
	Grade 2	$\sim$ t0.74 $^{"}$	$\sim$ t0.98"		
	Grade 3	~ t0.74"	$\sim$ t0.98"		

\* Please inquire

#### ■ Flat Type

OD :  $\phi$ 400mm  $\sim$  1500mm / around 16"  $\sim$  60" Wall Thickness : t9mm  $\sim$  t30mm / t0.35"  $\sim$  t1.18"

For pipe diameters, pipe thicknesses, and other specifications not listed above, please contact us.

## Joining Procedures for Laqnican Joint



### Effects of Lagnican Joint on Joining Time Reduction



In the recent design of foundation pile structures, the application of steel pipe piles with large outside diameters and heavy wall thicknesses tends to increase. Due to the application of these piles, the ratio of welding time to total pile consturction time is increasing. Because the time required for the on-site joining of steel pipe piles with Lagnican Joint is about 5 minutes per junction regardless of the outside diameter and wall thickness of the steel pipe, steel pile joining times can be reduced using Lagnican Joint, and as a result Lagnican Joint can contribute to construction cost reduction due to reduced construction term.

The table below shows examples of comparison between the Lagnican Joint method and the weld-joining method conventionally applied. In the table, the joining time using Lagnican Joint is set as the time required from attaching bolt for pushing and fixing keys to their fastening. The joining time using weld joining is as shown in the Estimation Standard for Construction Contracts of Port/Harbor Civil Works (2015).

#### Comparison between Lagnican Joint and Weld Joint

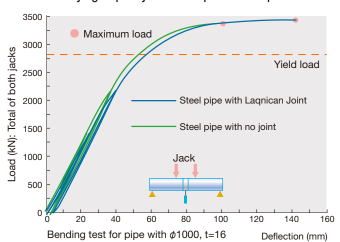
Item		Laqnican Joint	Weld joint	
Influence of weather condition		Joining can be undertaken regardless of weather conditions.	Impossible to conduct welding during rainfall and snowfall Shutting-out device required in the case of wind velocity of 10 m/s or higher	
Main too	ols applied	Hexagonal wrench	Welding machine, generator	
Joining time	Pile diameter × Wall thickness	Joining time	Joining time	
Site A	φ1000×t22	5 minutes	105 minutes	
	φ1000×t15	5 minutes	57 minutes	
Site B	φ600×t16	5 minutes	61 minutes	
	φ600×t10	5 minutes	24 minutes	
Level of difficulty	in joining operation	No requirement for expert skill	Requirement for expert skill (skill test, qualification)	
Quality control method		Control of fastening depth of bolt for pushing and fixing key by the use of depth gauge	RT inspection • UT inspection • PT inspection • Visual inspection	
Time required for quality control		3 to 5 minutes	Time required for joining pipe of \$\phi\$1000 mm x t12 mm RT: 88 minutes (entire welding line); UT: 35 minutes (entire welding line); PT: 22 minutes (entire welding line) About 30 minutes additionally required until lowering of welding heat	

<sup>\*</sup>Welding: Operating time by two welders; Lagnican Joint: Operating time by one worker

### Load-carrying Capacity and Corrosion Resistance of Lagnican Joint



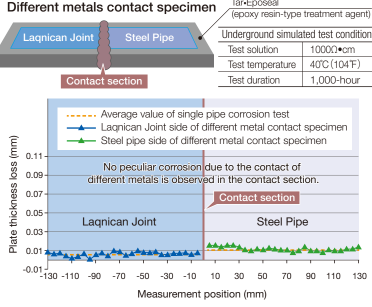
#### Load-carrying Capacity of Steel Pipes with Lagnican Joint



The tensile, compression, bending and shear strengths and deformation capacity of steel pipes with Lagnican Joint are equal or superior to those of steel pipes with no joints.

#### ■ Corrosion Resistance of Steel Pipes with Lagnican Joint

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<sup>\*</sup>Lagnican Joint possess the corrosion resistance equal to that of steel pipe.

### Examples of Piling Methods Employing Laqnican Joint







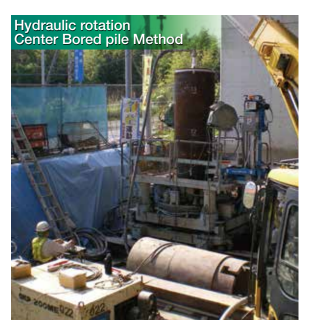












### Application Examples of Laqnican Joint



\*Example using a pile driving barge



\*Example of night time construction during railway tracks closing



\*Cutoff performance of Laqnican Joints can be improved by the use of cutoff materials.





\*Example of construction under the condition in which an overhead clearance is restricted.

### Various Optional Functions of Lagnican Joint



\*Example of application in Gantetsu piling method (soil cement method)



\*Applied to prevent from loosening of bolt for pushing and fixing keys



\*Number of rotation-suppression keys changes depending on piling methods and construction machinery.



\*Applied to prevent from loosening of rotation-suppression key

### Removal Procedures for Laqnican Joint







\*(Note) Confirm that the load-transfer key is housed at the box side \*(Note) There is a case in which Lagnican Joint cannot be removed depending on construction conditions.

#### **Evaluation Reports (Public Works Research Center)**



Certification organization: Public Works Research Center Certification date: January 11, 2002 (Renewal: January 11, 2022)

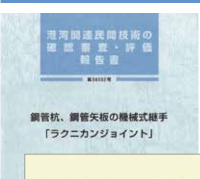
Certification No.: No. 0115

Name of technology: Laqnican Joint Mechanical Joints for Steel Pipe Piles and Steel Pipe Sheet Piles

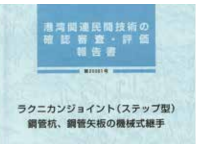
**Dimensional range:** Pipe outside diameter=  $\phi$  400  $\sim$   $\phi$  1600 mm; Pipe wall thickness= t9~t30 mm

Applicable pile Method: Vibro-Hammer Method, Pile driving Method, Bored precast pile Method (Center Bored pile Method, Composit pile Method of Steel pipe pile and soil cementt, etc), Screwed pile Method, Press-in Method

#### **Evaluation Reports (Coastal Development Institute of Technology)**









**Evaluation organization:** Coastal Development Institute of Technology

Evaluation date: April 28, 2004 (Renewal: March 31, 2019) Evaluation No.: No. 08002

Name of technology: Laqnican Joint Mechanical Joints for Steel Pipe Piles and Steel Pipe Sheet Piles

**Dimensional range:** Pipe outside diameter= $\phi$ 400~ $\phi$ 1600 mm; Pipe wall thickness=t9~t30 mm

Applicable pile Method: Vibro-Hammer Method, Pile driving Method, Bored precast pile Method (Center Bored pile Method, Composit pile Method of Steel pipe pile and soil cement, etc), Screwed pile Method, Press-in Method

**Evaluation organization:** Coastal Development Institute of Technology

**Evaluation date:** November 29, 2012 (Partial renewal: March 31, 2021)

Evaluation No.: No. 20001

Name of technology: Laqnican Joint (Step Type)
Mechanical Joints for Steel Pipe Piles and Steel Pipe
Sheet Piles

Dimensional range: Pipe outside diameter= $\phi$ 400~ $\phi$ 1500 mm; Pipe wall thickness= t9~t25 mm (SKK490) Applicable pile Method: Vibro-Hammer Method, Pile driving Method, Bored precast pile Method (Center Bored pile Method, Composit pile Method of Steel pipe pile and soil cement, etc), Screwed pile Method, Press-in Method

# Kubota





### **KUBOTA Corporation**



**Tokyo Head Office:** 1-3, Kyobashi 2-Chome, Chuo-ku, Tokyo, 104-8307 Japan Steel Pipe Business Unit +81-3-3245-3259

Head Office: 1-1-1, Hama, Amagasaki, Hyogo 661-8567, Japan

+81-6-6470-5008

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