

**HANKEN**

**Hanken Osaka Manufacturing Co., Ltd.**

**Company Profile**

# Hanken Osaka Manufacturing Co., Ltd.

## Manufacturing Metal Parts for Construction machines and Agricultural machines.

### Strong Point

- Offering various kinds of small quantity items at "high quality and low cost".
- Contributing to raise product value with "technical strength and Value Engineering suggestion".
- Shipping to customer factories around the world.
- Providing manufacturing site solution utilizing New Technology.



Head office / Factory (Akashi, Japan)



- Corporate philosophy : We practice correct behavior as a person and realize the happiness of all the people surrounding the company.
- Head office / Factory : 19-6 Minami-Futami, Futami-cho, Akashi-city, Hyogo, Japan  
(Site area 2,000m<sup>2</sup>, Building area 1,200m<sup>2</sup>)
- other factory: 612 Iwaya, Kamikawa-cho, Kanzaki-gun, Hyogo, Japan  
(Site area 7,460m<sup>2</sup>, Building area 1,410m<sup>2</sup>)
- Phone number : +81-78-941-1839 (Head office)  
FAX number : +81-78-942-3018 (Head office)  
URL : <http://www.hanken-ss.jp>
- Foundation : March, 1923  
Establishment: June, 1986  
Capital : 10 million yen
- President : Junichi Kawamura  
Number of employees : 35
- Major Customers: Kubota, Hitachi Construction Machinery Tierra, KCM,  
Ryono Factory, Nikko Corporation, Wimble Yamaguchi Corporation



HITACHI

Reliable solutions



**HANKEN**

# Hanken (Tianjin) Technology Co., Ltd.

## Strong Point

- High technology of Welding and Metal working.
- Established quality assurance system based on ISO9001 certification.
- Stable production with Environmental assessment certification.  
(Belonging to National-level development zone)



**ISO9001:2015**  
Quality certification



Location:	B2, No.9 Saida Industrial Park , Xiqing Development Area, Tianjin, China (Site area 11,560 m <sup>2</sup> , Building area 6,780 m <sup>2</sup> )
Phone number:	+86-22-2389-4134
URL:	<a href="http://www.hanken-ss.jp">http://www.hanken-ss.jp</a>
Establishment:	Oct, 2017
Capital:	1.3Million USD (100% owned by "Hanken Osaka Manufacturing Co., Ltd.", Akashi, Japan)
President:	Junichi Kawamura
Vice president:	Ying Liu
Number of employees:	170
Shipping destination:	China, Japan, North America, Europe

**HANKEN**

## Introducing advanced welding robots and realizing High Productivity and Quality

Equipment	Remarks	Number
MIG/MAG Welding machine	Panasonic, Daihen etc.	60
Welding Robot	Panasonic TM-1400, 1800, TA-1400, 1800, FANUC etc.	12
TIG Welding machine	Daihen VRTP-300 etc.	10
Automatic Welding machine	Circumference, straight line welding	4
CNC Machining center	GMC1630 3,000×1,600mm etc.	3
CNC Boring machines	Horizontal boring	2
Press	45-160t	8
CNC Press Brake	Komatsu PBZ1253, PHS-160X310, PHS-80X200 etc.	4
CNC Bending Roll	Isel BS-B1000×SS6t etc.	5
CNC Cutting machine	SKG-3A etc.	2
Shearing machine	Q11-3X1300	2
Shot Blast machine	Nicchu HDF-20Y etc.	3
3D measurement machine	FARO ARM Quantum M 3.5m etc.	2
Lathe, Milling, Drilling machine		



Welding Robot



CNC Machining center



CNC Bending Roll



Shot Blast machine

## Mini Excavator front parts

### Bucket

Bucket is the key parts for construction work like "Digging" and "loading". Machine mass 0.5-8 ton class buckets are manufactured with high quality and low cost. Reinforcement, different width, hooked and various specifications are also available.



**Mini Excavator Bucket  
share No.1 in Japan.**

### Boom/Arm, Blade

Booms, Arms and Blades of mechanical weight 0.8-3.5 ton class. Front parts require high strength, durability and appearance quality. High tensile strength steel is used for the material, and we manufactured by advanced welding robots, ultrasonic flaw detection inspection. Reinforcement, long arm and other various specifications are also possible.



**High strength,  
High quality.**

## Muffler (Silencer)

Various kinds of mufflers such as tractor, combine, mowing machine, general purpose engine. We manufacture from material cutting to the heat-resistant paint.



Various kinds for diesel, gasoline and general purpose Engines etc.

## Brackets



Many kinds and small quantity production is possible.