

Not satisfied with the present situation. Must develop more!

ディビーエスの理念

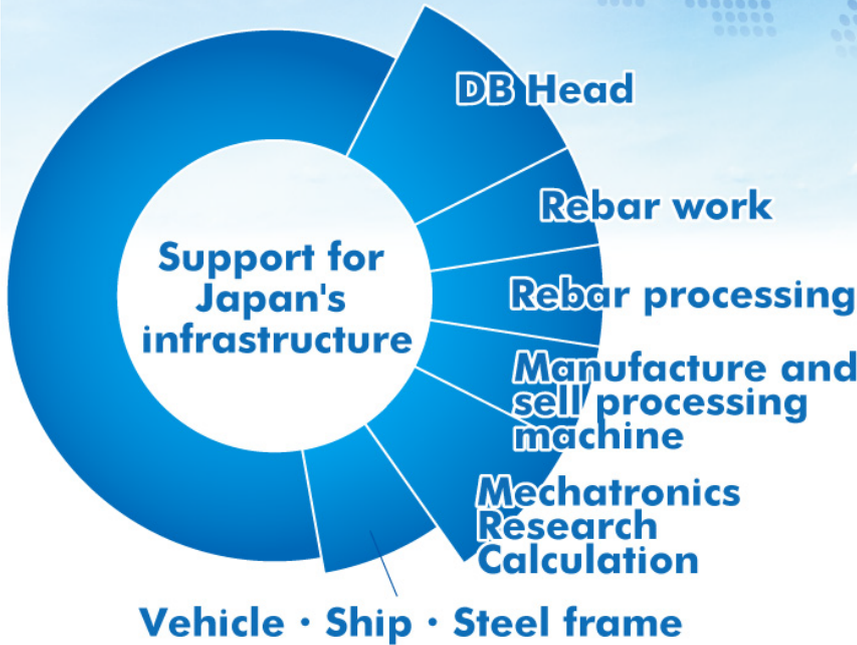
Company philosophy

先見性を持ち、価値創造を追求します。
形式にとらわれることなく、答えを生み出します。
常にお客様と対話し、
質の高い技術・サービスを提供します。

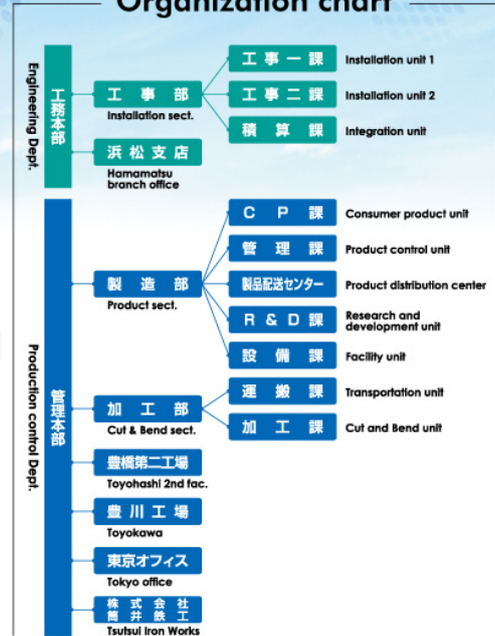
We have next vision and create the value
with not only conventional idea but also new concept.
We always provide high-quality technology
and services for your needs.



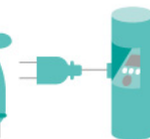
代表取締役社長
山本 俊輔
President & CEO
Shunsuke Yamamoto



Organization chart



- By using high frequency induction heating machine, zero CO2 emissions released to the atmosphere
- Use electric cars for work



Can charge 5 units simultaneously at he head office

Global CSR (Corporate Social Responsibility) activities



History

- 1960 Foundation
- 1984 Established DBS by Mr. Shunzo Yamamoto with 10 million yen capital fund
- 1996 The DB-Join Reinforcing Bar Coupler was licensed by The Building Center of Japan (BCJ)
- 2006 Receiving GBRC DB Head performance evaluation
- 2012 DB-Ring delivery depot opened
 - Shipments of DB-Ring reached 1 million units
 - Branch office in Tokyo opened
- 2013 DBS won the Aichi Environmental Excellence Award in 2013
- 2014 The electric vehicle charging infrastructure has been equipped
 - Hamamatsu branch opened
- 2015 New head office completed
- 2016 Factory 2 opened
 - Delivery Depot relocated to Delivery Center which is where factory 2 is located
- 2018 Toyokawa factory opened
- 2019 Tsutsui Iron Works became a subsidiary company of DBS

Overview

Company name	DBS Co.,Ltd
Foundation	31 /3 /1960
Established	1 / 3 /1984
Main business	Rebar work, DB Head production and sale
Licence number	Ministry of Land, Infrastructure, Transport and Tourism (General-27)25991
President&CEO	Shunsuke Yamamoto
Capital	30 million yen
Employees	65 (7 countries) Another employees (70)
Head Office	358-1 Houeicho-Aza-Higashi Toyohashi-City Aichi pref. 441-3125 JAPAN Tel+81-532-41-6316 Facsimile+81-532-41-6425
Tokyo Office	4F 3-29-19Nishiasakusa Taito-ku Tokyo 111-0035 JAPAN Tel+81-3-6231-6425 Facsimile+81-3-6231-6426
Hamamatsu branch office	3040-1 Magori-cho Nishi-ku Hamamatsu-City Shizuoka pref. 431-0203 JAPAN Tel&Facsimile+81-53-592-6116
Toyohashi 2nd fact. center	7-9 Higashiwaki 3-chome Toyohashi-City Aichi pref. 441-8083 JAPAN Tel+81-532-39-6682 Facsimile+81-39-6692
Toyokawa	118 Chigiricho-Suyahara Toyokawa-City Aichi pref JAPAN Tel+81-533-56-7710 Facsimile+81-533-56-7720
Tsutsui Iron Works	118 Chigiricho-Suyahara Toyokawa-City Aichi pref JAPAN Tel+81-533-83-0111 Facsimile+81-533-83-0444



SABTEC 評価 11-03R4
DBHEAD

Mechanical Anchoring system

Promote from domestic de facto standard to global standard



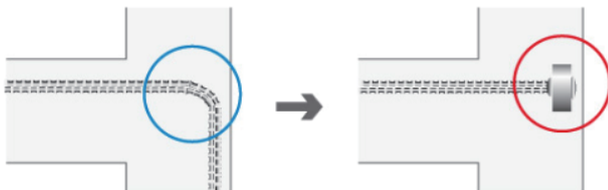
DB HEAD HAS BEEN DEVELOPING FOR OVER 10 YEARS AND CONTINUES TO EVOLVE EVERY DAY.

With the increase in strength and diameter in reinforcement work in recent years, in the conventional bending method, the beam-to-column joint becomes over-packed, so that insufficient accuracy and concrete filling becomes difficult occur. This has given rise to construction management problems.

The solution to removing that is DB Head !

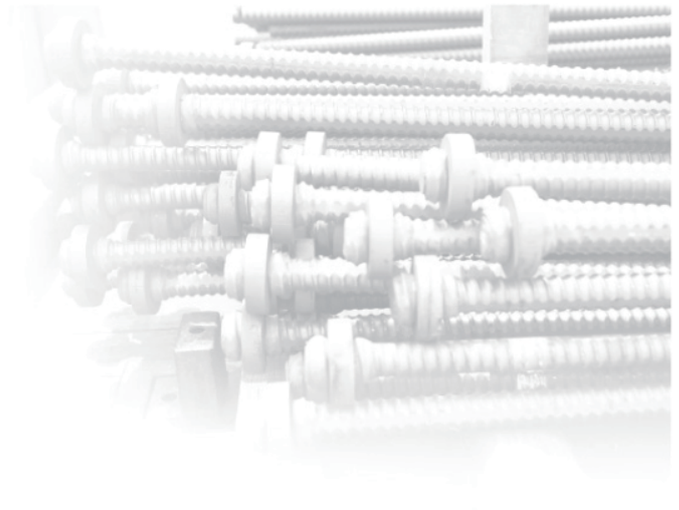
By receiving the RCS mixed structure design guideline from the Supporting Association for Building Structural Technology in 2017, not only reinforced concrete but also exposed type steel column bases can be used.

Received SABTEC 11-03R4 (revision) from the Supporting Association for Building Structural Technology in 2017.



Conventional System

DB head



DB-Ring production and sale



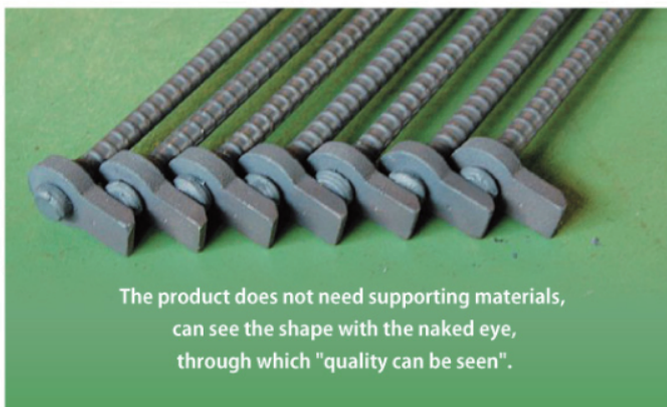
DB Head manufacturing device production and sale

DBヘッドせん断補強鉄筋

Mechanical shear reinforcement system

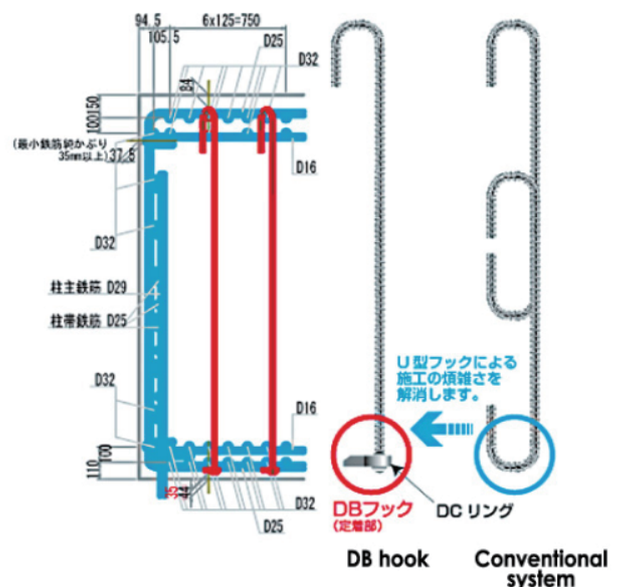
NETIS REGISTRATION NUMBER CB-090014-VR

This product is used for road and bridge construction developed by DBS based on the knowledge gained at the site.



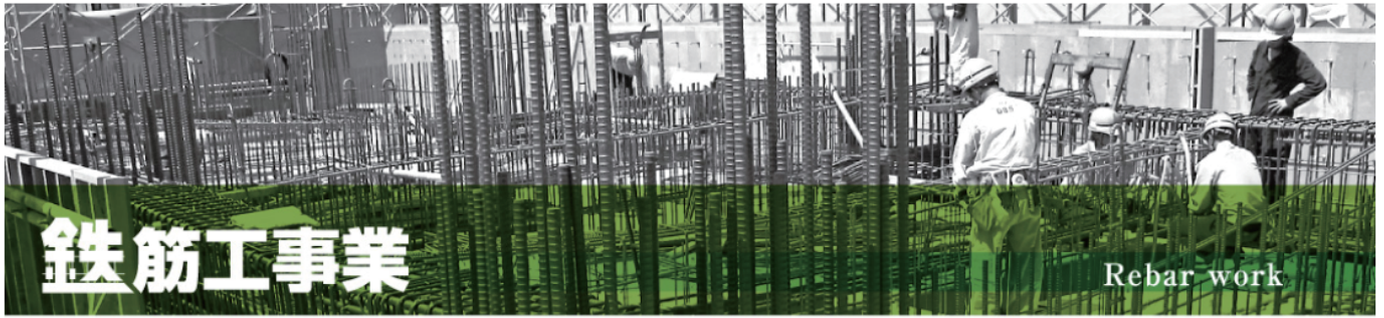
The product does not need supporting materials, can see the shape with the naked eye, through which "quality can be seen".

DB-HOOK MAKES IT EASY TO WORK ON CONSTRUCTION SITE



DB hook

Conventional system



鉄筋工事業

Rebar work

Inherit the know-how and skills from previous skilled worker

Criteria when using DB Head from manufacture to construction are highly effective



Good timing



Safety



Quality



The site supervisor (3 persons)
First class skilled worker (8 persons)



General rebar work (Rebar processing · Rebar assembly)

Since its founding, we have always pursued honesty · accuracy · quickness, taking on the role of the leader in the industry in the development of advanced equipment and techniques of Chuubu region.

Using Pre-assembly method to solve construction time problems and lack of workers

We want to become a VE (Value Engineering) leader.

According to VE proposals, we are actively working on the unit assembly method of construction using DB Head or unit rebar welding



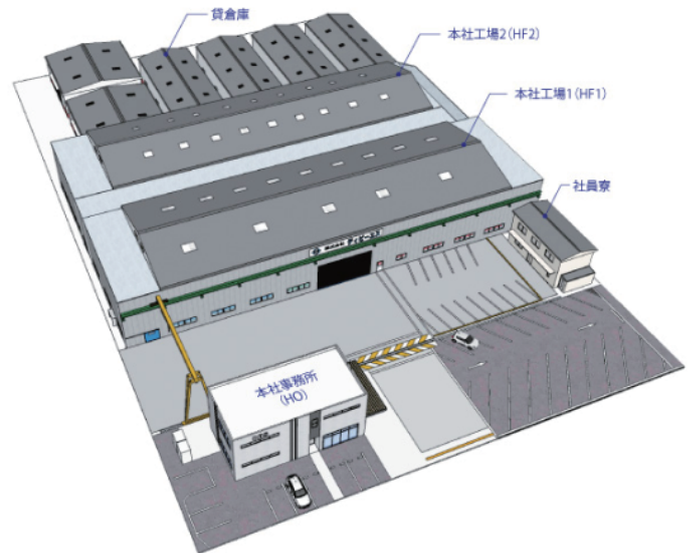


Based on advanced technology and knowledge, we propose possible solutions(e.g. new bar processing technology, improve quality, market development , enforcement methods...) for problems and issues facing the industry from a professional viewpoint

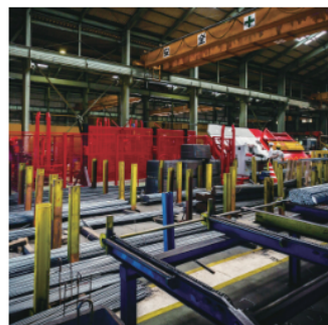
We do consistently rebar processing in the factory
 We not only accept normal rebar processing but also special rebar processing

- Precision work (precision cut, precision bend)
 - High strength rebar
 - Special rebar processing
 - Public large-scale construction
- Other rebar processing

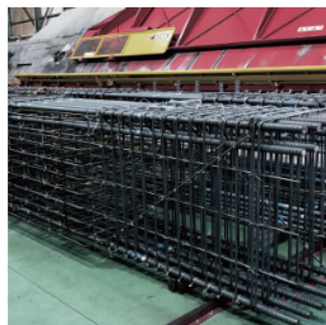
Head office factory



Compact coil



The world's fastest coil processing machine

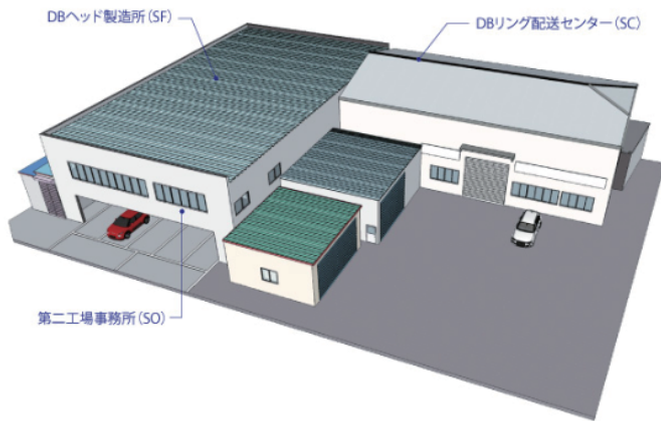


Set of products

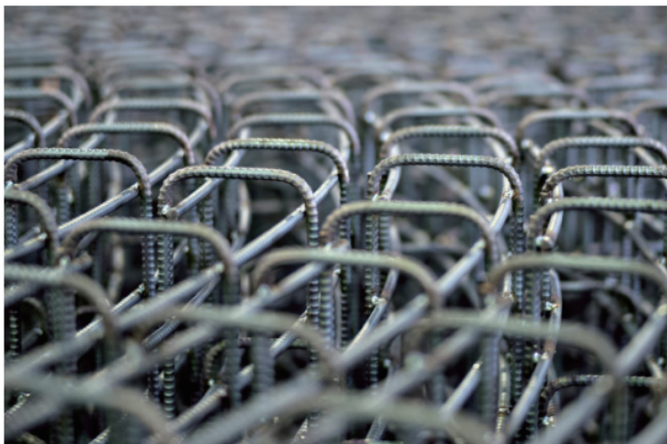
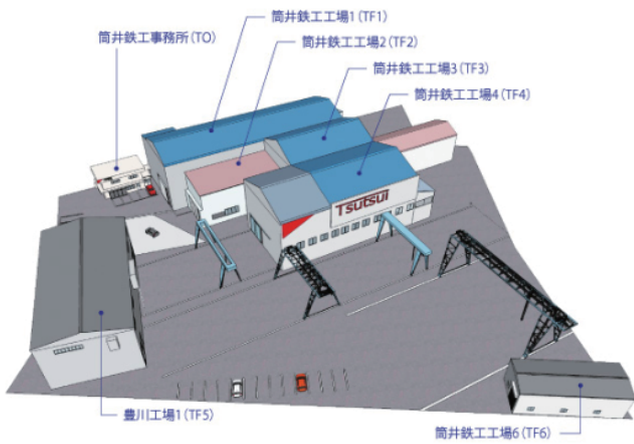


The world's largest rebar NC processing machine

Toyohashi factory 2



Toyokawa factory



RC segment