



IT management certified company

Greeting from President

Hiromoku Giken has been a special manufacturer of train car components with excellent expertise in manufacturing furniture at the foundation after changing the line of business to train products.

The passenger transportation industry is trying to reduce noise during traveling and is seeking for an advanced and best high speed train system which can provide comfortable ride.

Hiromoku Giken is responsible for providing services and high quality products in this field with expertise amassed and latest equipment. To attain the highest goal, we are making unceasing efforts.

Hiromoku Giken has grown by improving business performances and gaining a number of acclaims from customers. In this regard, we appreciate cordial supports from customers.

We strive to contribute to society through the supply of highly reliable and high quality products that win trust and satisfaction from customers.

July, 2019

Hiromoku Giken Co., Ltd. Yoshiaki Hironaka, President

Description of company

History of Hiromoku Giken

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Company name: Hiromoku Giken Co., Ltd.	May, 1950	Suteo Hironaka started manufacture and sales
Address: 2-904-15 Hayama, Kudamatsu-shi, Yamaguchi-	-ken	business of Japanese/Western style furniture as
Foundation: May, 1950		Hironaka Woodworking Shop at Showa-doori,
Establishment: March, 1965	L 1 1001	Kudamatsu-shi, Yamaguchi-ken.
Capital: 15 million yen	July, 1961	The shop was organized as Hiromoku Kogyo Co., Ltd.
President: Yoshiaki Hironaka		Hironaka Woodworking Shop was started as a furniture
Line of business:	Manah 1065	plant of Hiromoku Kogyo Co., Ltd. The furniture plant was separated as Hiromoku
Special processing of aluminum	March, 1965	Furniture Co., Ltd. and Masayuki Hironaka took office
Manufacture of train car components, unit assembly		of the representative.
and fitting	September, 1966	The capital was increased to two million yen. Then, the
Processing of wood and manufacture of wood pattern	Deptember, 1500	capital was increased in 1969, 1970, 1971, 1973 and 1975.
All businesses related to the above		With increase of the capital in 1983, the capital was 15
		million yen.
Number of employees: 79 (as of July, 2016)	September, 1985	Business was started with Hitachi Techno Engineering Co., Ltd
Dealings bank:	September, 1986	Business was started with Kyushu Sharyo Shizai Co., Ltd.
The Yamaguchi Bank, Ltd.	August, 1987	Business was started with Hitachi, Ltd.
The Iyo Bank, Ltd.	December, 1990	Business was started with Tokyu Car Corporation.
Location of plant:	March, 1991	Business was started with Kotoku Industry Co., Ltd.
Head office plant	April, 1992	The company name was changed to Hiromoku Giken.
2-904-15 Hayama, Kudamatsu-shi, Yamaguchi-ken	October, 1993	Business was started with Kinki Sharyo Co., Ltd.
Lot area: 7,340 m ² Plant area: 4,302 m ²	November, 1994	Business was started with Kawasaki Heavy
Office area: 400 m ²		Industries, Ltd.
Kudamatsu plant	March, 1995	The main office plant was relocated and newly built at
643 Nishitoyoi, Kudamatsu-shi, Yamaguchi-ken	Carl Carl Carl	industrial complex "Shunan Koryu City".
Lot area: 970 m^2 Building area: 800 m^2	November, 2000	Yamaguchi prefectural government approved the
Major customers:		management innovation business plan.
Hitachi, Ltd.	April, 2002	Business was started with Nippon Sharyo, Ltd.
	May, 2004	Yoshiaki Hironaka, current president, took office of the
Kawasaki Railcar Manufacturing Co., Ltd.	T-1- 2005	representative.
Japan Transport Engineering Company	July, 2005	Chosen as the IT applied management innovation model business by the Chugoku Bureau of Economy, Trade and
Kinki Sharyo Co., Ltd.	The second second second	Industry.
Nippon Sharyo, Ltd.	January, 2006	No. 3 plant was added.
Hitachi Transportation Technologies, Ltd.	February, 2008	Chosen as the "IT management certified company" by
Kotoku Industry Co., Ltd.	repruary,2000	the Ministry of Economy, Trade and Industry.
Kyushu Sharyo Shizai Co., Ltd.	January, 2010	The 43 rd Good Company Award Outstanding
Hiromoku Kogyo Co., Ltd.	5anaary, 2010	Performance Award in Chugoku and Shikoku Region.
etc.	May, 2010	Won the Outstanding Performance Award for
and the second	114, 2010	Assessment of Small and Medium enterprises in
the second se		Yamaguchi
Conditional Constants. Second March 1997	August, 2010	Conferred the subsidy for the development of the
		products by skilled small and medium enterprises.
	May, 2013	Conferred the subsidy for the development of the
		trial products by skilled small and medium enterprises.
	March, 2014	50th anniversary of establishment is met.
	June, 2016	Conferred the subsidy for the new development by
		manufacturing of the 2015.
	June, 2019	Chosen as the "Vibrant HABATAKU Small and
		Medium Enterprises 300 Program"
		her the Minister of Four and Trade and Industry

July, 2019 To the present.

by the Ministry of Economy, Trade and Industry

Hiromoku Giken continues to make efforts in full power.



No.1 plant



North view of No. 2 plant



South view of No. 2 plant



2nd floor of No. 3 plant



Appearance of No. 3 plant





1st floor of No. 3 plant



Computer room

Introduction of products

Shown below is our products used for your convenience.





HTACHI

▲ Lower part of driving table



▲ Power distribution unit



▲ Machine room unit



▲ Machine room unit



▲ Power distribution unit



▲ Power distribution unit



▲ Center ceiling for Gran Class Ceiling reflector • Pier panel ▲ Compartment inner end partition panel



▲Vestibule power distribution unit





▲Entrance deck corner panel





▲Vestibule power distribution unit



▲ Machine room unit



▲Vestibule power distribution unit "Green (1st class)" car

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▲Vestibule power distribution unit General car



 \blacktriangle Compartment inner end partition panel

▲ Center ceiling for Gran Class • Ceiling reflector • Pier panel



 $\blacktriangle Vestibule power distribution unit$



Panel for multi purpose room





▲Frieze board



▲Inner end partition panel



A Panel for multi purpose toilet



 $\blacktriangle Power distribution unit$

▲Inspection door for inside end



▲Gallery corner backlit panel



Various vestibule power distribution panel unit

A Hat rack type luggage shelf

Handicapped person toilet panel



▲ Power distribution panel end module End head jamb and glass partition



▲ Operating room back module (Made by Hiromoku Kogyo Co., Ltd.)

▲Side door pocket panel

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▲ Door header for side entrance

Machinery facilities



Punch laser compound forming machine Fiber laser (4kw) High puality and high speed processing (ZR turret) Continuous and automatic operation for a long time



Press brake HG1703 HDS1303NT HDS5020NT FBD1253FS (with roll radius bending die)

1unit

1unit

2unit

1unit

Fladder' AUT

Fladder Aut (burr remover)



Capacitor spot welding machine P6A-77



CNC turret punch (hydraulic) EM 2510 M2





Hot & cold press (Developed by Hiromoku Giken)



Machining center MAZAK SVC-2000L SVC-2000L/120 VTC-200C



Kraft former KF460 (Eckold)





Other facilities

Overhead crane (2.8ton 1ton) · · · · 3 units
Forklift truck · · · · · · · · · · 4 units
Vehicle · · · · · · · · · · · · · · 7 units
Running saw (1=3000) ····· 1 unit
Cross-cut saw (L=4000) ···· 1 unit
Kraft former •••••• 2 units
Grinder (belt type) · · · · · · · · · 4 units
Universal bending machine $\cdots \cdot 1$ unit
Welding machine (argon, etc.) · · · · 7 units
Riveting machine ••••••• 1 unit
Tipton barrel finisher •••••• 1 unit
Cold press · · · · · · · · · · · 7 units

2-fluid mixing adhesive applicator 3 units
Inverter spot welding machine (40kVA) · · · · · · · · · · · · · · 1 unit
Inverter spot welding machine SLI (100kVA) · · · · · · · · · · · · · 1 unit
Automatic welding machine DAIHEN P350 · · · · · · · · · 3 units
Drilling machine •••••• 5 units
Side cutter · · · · · · · · · · · 3 units
Elevating table ••••••• 1 unit
Miter cutter · · · · · · · · · · · · 3 units
Mechanical shear M3045 ••••• 1 unit
Wet dust collection machine AMA50 · · · · · · · · · · · · · 1 unit

NC panel process machine SWG 1 unit			
Corner shear CSW-250 · · · · · · 1 unit			
Setting press SP-30 (AMADA with D-SS) · · · · · · · 1 units			
PC CAD system (HICAD) · · · · · · 5 units			
AUTO CAD · · · · · · · · · · · · 1 unit			
NC data automatic programming system (AP100) · · · · · · · · · · · · 2 units			
Network server system (ASIS100PCL) · · · · · · · · · · · 1 unit			
Order placement / receipt and production control system			
(Developed by Hiromoku Giken) · · · · 20units			

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