

HISTORY

	TK P		
2000			3rd Factory completion (HwaJeon Industrial Complex, Busan)
~	2010		Acquired ISO 14001: Certificate
			Acquired Certification of Leading Company of Industry by Busan
	2010		2nd Factory completion (HwaJeon Industrial Complex, Busan)
	2009		2009 Busan City selected as Excellent Enterprise
		06	Acquired OHSAS 18001 Certificate / Acquired Korean KOSDAQ Grand prize by Ministry of Knowledge Economy Quality Management Excellence Award by Busan
		0.3	Achievement Award by Korea Association of Machine Industry (KOAMI)
	2008		Awarded Korean World-class Product of Fittings for plants (Ministry of Knowledge Economy)
	2000		Selected as Asia's 200 Best Under A Billion by Forbes
	2007		Acquired Certificate of Leading Company of Industry by Busan
	2007		Selected as Asia's 200 Best Under A Billion by Forbes
	2003	03	Inauguration of CEO, S.D.Yoon
	2002		Awarded Best Company of Component & Material by Ministry of Commerce, Industry and Energy
	2002		Acquired Certificate of JIS(Japanese Industrial Standards) (JIS B 2311, 2312, 2313)
	2001		Moved Factory to Noksan Industrial, Complex Busan (Head office & 1st factory)
			Company name change to TK Corporation
	2000	11	Awarded Grand Prize for Industrial Peace with Labor Union by Busan
		10	Awarded Excellent Company of New Labor-Relationship by Ministry of Labor
	Grow	+h	
1990			A COLO CONTRACTOR (ADDINOS ANTIGENOS (A OZOS)
~	1998		Acquired Certificate of API MONOGRAM LICENSE [6A-0481]
1999	1005		Acquired ISO 9001 Certificate
	1997		Acquired ISO 9002 Certificate Acquired Korea Electric Power Corporate (KEPIC) certificate (MN-079)
			Awarded Excellent Company of Labor-Relationship by Ministry of Labor
	1994		Listed in KOSDAQ (Korea Securities Dealers Automated Quotations) [023160 KS EQUITY]
	1992		Acquired Certificate of ASME NPT (American Society of Mechanical Engineers) [N-2870]
	1991		Quality Management Leading Company by Industrial Advancement Administration
	1991	01	이번 사람이 되는 것이 되었다.
1980	Upsw	ring	
1980	1985	08	Moved to Shinpyeong, Janglim Industrial Complex
1989	1984		Company name & Trade Mark registration to Patent Office / Awarded Prime Ministry Prize in Quality Management
1909			Awarded Busan Mayor Prize in Quality Management
			Certified by BV
	1981		Certified by Korea Industrial Standard (KS)
		03	Certified by KR
	Foun	din	
1965			Certified by DNV

1965 05 Established "Taekwang Bend Co., Ltd." as the first Butt Weld Pipe Fitting Manufacturer in Korea

1975 02 Company name change to Taekwang Bend Industry Company

Moved to Sasang Industrial Complex

CEO's greeting







Dear valuable customer.

TK was established in 1965 and started as a Butt Weld Pipe Fittings manufacturing company from the beginning. TK has grown up rapidly to be a global fitting supplier based on strong financial structure, large volume of inventory/stock, biggest manufacturing facilities, accumulated technologies and experiences.

We have supplied our products to the world wide major customers' comprehensive industrial area such as Oil & Gas, Chemical & Petrochemical, Water treatment, Nuclear & Power Plant, Offshore platform & Shipbuilding. Our products are applicable for any kinds of severe operating condition such as high pressure and high temperature or cryogenic condition.

I am always doing my best to bring up TK to be the world's leading company through drastic investment and R & D activities in the belief that the best quality is the solid bastion of business survival and customers satisfaction.



In the future, TK will provide more value to the customers based on my customer-first policy & quality-first policy.

Sincerely yours,

Sung Duk Yoon
President & CEO

VISION

For the World Leading Company with the best technology and quality

Connecting the World Connecting the Future

Capital **Anticipative** Risk Management **Material Stock Management**

• Material Stock Management to assure stable supply

Sales Credit Management

· Continuous Sales Credit Management by special task force.

Cash Flow Management

• Financial Soundness and on time Investment Activity.

TK corporation The World's Best Fitting Manufacturer

Technology

Market

Expansion of market to Power generation and desalination plant

- 14%(2010)
- +30%(2015)

The pipe extrude machine operation

- · Seamless Pipe[18"~36"]
- · Supply raw material (seamless pipe)

Special Material, Special work

Developing New Customers

- Overseas 138 companies & Domestic 70 companies (2009)
- Overseas 168 companies & Domestic 88 companies (2010)

Customer subdivision by region and application

- 7 overseas sales team for global customers.
- · Overseas sales office in Houston, USA.





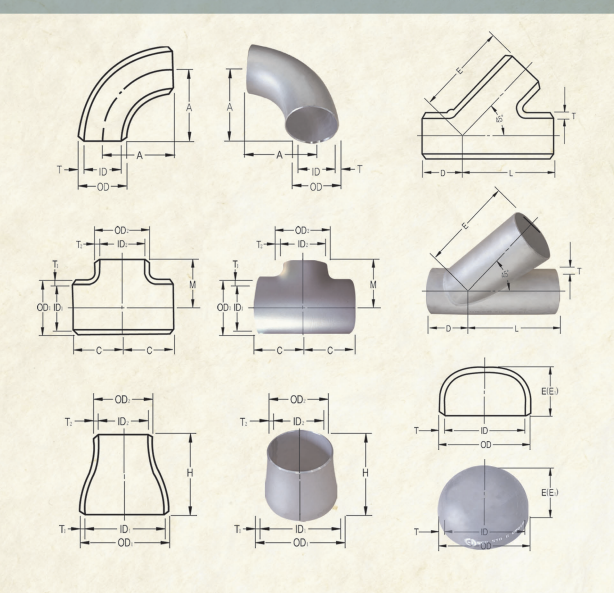
TK Corporation MAIN PRODUCTS

Butt Weld Pipe Fittings (Wrought Steel including various high alloy and Stainless Steel)

High Pressure Fittings and Flanges (Carbon Steel, Alloy Steel and Stainless Steel)

Forged Steel Fittings

(Socket-welding type and threaded type)



M ATERIAL

Applicable material for pipe fittings & seamless pipes

	Ferrous Material									
Delivered Plant	Carbon & Alloy Steel (A234)									
	WPB	WPL6	WP1	WP11	WP22	WP5	WP9	WP91		
Oil & Gas	0	0		0	0	0				
Chemical & Petrochemical	0	0	0	0	0	0	0			
Shipbuilding & LNG Carrier	0	0		0	0	0	0			
Power Plant	0		0	0	0	0	0	0		
Nuclear Power Plant	0			0	0					
Onshore & Offshore	0	0								

,	Ferrous Material								
	Stainless Steel								
Delivered Plant	Austenitic Grade						Ferritic-Austenitic Grade		
	WP304 304L	WP316 316L	WP317 317L	WP321 321H	WP347 347H	S31254 (6Mo)	A815UNS S31803	A815 UNS S32760 UNS S32750	
Oil & Gas	0	0		0	0	0	0	0	
Chemical & Petrochemical	0	0	0	0	0	0	0	0	
Shipbuilding & LNG Carrier	0	0	0			0	0	0	
Power Plant	0	0	0	0	0	0	0	0	
Nuclear Power Plant	0	0			0				
Onshore & Offshore		0				0	0	0	

	Non-ferrous Material									
	Special Alloy									
Delivered Plant	Camara Allan	Titanium (ASTM B337)	Aluminium (ASTM B361)		Hastelloy					
	Copper Alloy (70600)			N04400 (MONEL)	N06625 (INCONEL)	N08825 (INCOLOY)	B366- WPHC276			
Oil & Gas					0	0				
Chemical & Petrochemical	0	0		0	0		0			
Shipbuilding & LNG Carrier	0	0	0		0	0				
Power Plant					0	0				
Nuclear Power Plant				0						
Onshore & Offshore		0			0		0			



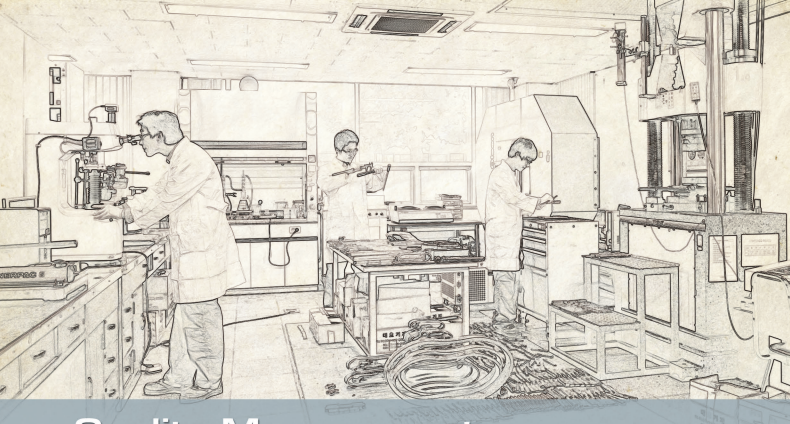
TK's three large factories are fully equipped and accumulating knowhow and technologies.

TK can supply extensive product range from 1/2" to 158" for Elbows, Tees, Reducers, Stub-Ends and Caps using Seamless Pipes, Steel Plates and Forgings.



ltem	Producti (Max.	Capacity (yearly)		
	Mold Type	Welded Type	Metric Tons	
Elbow Tee	96 <i>"</i> 84 <i>"</i>	158″ 158″	110,000 37,000	
Reducer Cap	48 <i>"</i> 132 <i>"</i>	158 <i>"</i> 158 <i>"</i>	13,000 1,800	
Flange Forged Fittings		80"	5,200	
Outlets Stub-Ends	~ ~ 10″ : S	950 250		
	Over 10 <i>"</i>	: Welded		
Seamless Pipe	18″ -	5,000		





Quality Management

TK will lead related industries through Advanced technology development and aggressive investment.

Quality Management Representive

Quality Assurance

Quality Manual Control
Quality System Certification / Maintenance
Quality procedure Preparation / Control
Quality Assurance Audits
Supplier Evaluation / Audits
Quality Records Control
Education & Training
Quality Trend Analysis
Customer AVL Registration
Corrective Action & Preventive Action

Quality Control

Raw Material Receiving Inspection
In-process Inspection
Welding Inspection
Nondestructive Examination
Final Inspection
Customer Witness Inspection
Supplier Quality Control
Chemical Analysis & Mechanical Properties Test
Calibration Control
Nonconformance Control
Other Evaluation/Test

HSE

The company also actively supports the guiding principles of the international HSE related regulations.



TK keeps tracking and chasing all of the necessary Standards and regulations for HSE to secure its product and service quality. The company also actively supports the guiding principles of the international HSE related regulations.

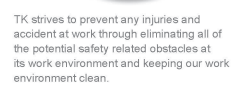
In addition to compliance with regulatory requirements, the company pursues the following objectives:



TK seeks to conduct its activities in such a way as to prevent harm to the health of its employees and other stakeholders through Human Resource Management System and regular medical check up.



TK is in compliance with the **HSE**.



SAFETY



TK protect the environment by preventing or minimizing the environmental impact of its activities and products through sustainable challenging to improve of our work process.

FACILITIES

TK has lots of knowhow of manufacturing to produce big size of the Fittings with various kinds of raw materials

Facilities | Cold Forming



Tee Bulging Press 20,000 Ton



Tee Bulging Press 15,000 Ton



Tee Bulging Press 8,000 Ton



Tee Bulging Press 5,000 Ton



6,000 Ton Hydraulic Press



5,000 Ton Hydraulic Press



1,000 Ton Hydraulic Press



700 Ton Hydraulic Press

Facilities | Hot Forming



48" Hot Forming Elbow Machine



36" Hot Forming Elbow Machine

Facilities | Machining



CNC Boring Machine



Automatic Chamfering

Facilities | Pipe Extrusion

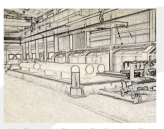


Extrusion Machine for Seamless Pipe



Seamless Pipe Automatic Chamfering

Facilities | Heat Treatment



Heat Treatment Furnace For Seamless Pipe

Facilities | Laboratory



Quality Control

CERTIFICATES



Statoil-TR2000 NORSOK M-650 Ed.4 Qualified and Accepted Manufacturers

TK is the supplier of Butt Weld Pipe Fittings with world's largest production capacities and best technologies





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