

↔田中亜鉛鍍金株式会社 」IS表示認證工場 http://z-mekki.com

Guide to TANAKA 資源を護り環境技術の担手へ。

> <и>◆●田中亜鉛鍍金株式会社 TANAKA GALVANIZING CO., LTD.

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限りある地球資源「鉄」を錆から護り、 環境に優しいエコロジー企業を目指します。

Tanaka Galvanizing protects "iron", a limited natural resource, from rust in our aim to operate as an ecology company.

地球環境の保護という観点から、昨今、環境保全に取り組むことは、企業として最優先の課題となっています。 私たち田中亜鉛鍍金株式会社は、そんな省資源化に貢献するエコロジー企業として事業を推進してきました。 明治41年に創業して以来、溶融亜鉛めっきのパイオニアとして、大型構造物の国内シェアは常にトップクラスの実績です。

Nowadays, struggling with environmental conservation is considered the top priority of a company that wants to be recognized as helping to protect the global environment.

At Tanaka Galvanizing Co., Ltd. we want to let everybody know that we are serious about being an ecology-minded company that contributes to saving resources.



溶融亜鉛めっきは、強い・加工性が良い・安いと三拍子 揃った鉄鋼製品の唯一の欠点である「錆びる」を克服し、 長期の使用を可能にしてきました。

建築・道路・鉄道・電力・通信などあらゆる産業分野に 汎用性があり、日々の暮らしに決して欠かすことのできな い鉄鋼製品。

その有効利用によって、省資源に貢献する企業として、 美しく快適な生活環境作りを推進しています。

私たちは、企業の社会的使命と責任を深く自覚し、さらに 社会に貢献できる企業として、力強く躍進してまいります。

Hot dip galvanizing is a three-point feature that results in products that are strong, easy to machine and inexpensive, which overcomes the only downside of steel mill products, "rust-through", and thus gives long-term life to steel mill products.

Steel mill products have a wide range of applications in all industrial fields, including architecture, highways, railways, electric power generation and communication. These contribute essentially to daily life.

As an ecology-minded company that helps save resources, we are promoting the creation of an aesthetic and comfortable living environment in which these products can be used effectively and without negative environmental impacts.

We are deeply conscious of our social mission and responsibility as a company, and we intend to continue to grow strong, responsibly.

私たちの使命(ミッション)

私たちは、限りある資源である鉄を錆から護るために、 の貢献をモットーとします。

ミッションの構成要素

- 1. 顧客一私たちは近畿を中心とした全国ネットで、鉄を錆から護りたい方々に貢献しま
- 2. 商品一私たちは溶酸亜鉛めっき加工とそれに伴うサービスを提供します。
- 3. 技術一私たちは市場のニーズに対応できる商品開発と技術の研鑽に努めます。
- 4. 約束一私たちは地球を錆から履り、環境に優しい企業を実現します。
- 5. 文化一私たちは働き甲斐のある組織づくりを目指します。

The elements of this mission

- 1. Customers From our base in the Kinki district, we use our nationwide network to help people who need to protect iron from rust
- 2. Goods We provide hot dip galvanizing and galvanizing related services.
- 3. Technology We are working to develop products that meet market needs and to evolve technology by continuing to educate ourselves about the fine points of this field.
- 4. Commitment We protect human artifacts from rust and strive to be friendly to the Earth.
- 5. Culture We aim to make our organization a place where significant job satisfaction is attainable.



Our mission

We strive to develop and extend hot dip galvanizing technology in order to protect 溶散亜鉛めっき技術の進化・開発に努め、人々に快 limited natural resources, save iron materials from rusting, contribute to the 適な居住環境を提供するとともに、地球資源の保護 protection of global resources and provide people with a comfortable living に貢献し、働く喜びが実感できる会社の実現と社会へ environment. At the same time, we want our company to be a place where employees enjoy in their work and are proud of their contribution to society.



各分野のあらゆるニーズに応える生産体制

Production system meeting all diversified needs in each field

田中亜鉛鍍金株式会社は、100年を越える永い歴史を通し て常に業界の先頭に立って歩んできました。

大型構造物の需要に対してもいちはやく生産体制を整え、国 内で溶融亜鉛めっき構造物のシェアは常にトップクラスの実績 を誇ります。

建築、海洋、土木を通じて美しい社会環境づくりを推進するこ とが、私どもの基本姿勢であり、企業精神でもあります。

Tanaka Galvanizing is always taking the initiative, just as it has throughtout its over 100 years of history.

Tanaka has taken prompt action concerning the complete production system to satisfy growing demands for large steel structures. We thus occupy large market share for hot dip galvanized structures in demestic markets.

Through buildings, marine and civil engineering fields, promoting the arrangement of a beutiful social environment is our basic doctrine, as well as our corporate spirit.





 溶融亜鉛めっき 道路関係…橋梁、歩道橋、検査路、橋梁支承、高欄、歩道手すり、ガードレール、グレーチング、 照明柱、防音壁、標識柱、落石防止柵、スノーシェルター、水管橋、トンネル部材 建築関係…鉄骨構造物、建屋材、駐車場、設備架台、階段材、外壁材、看板材、手すり、フェンス、 電力・通信関係 … 送電鉄塔、鋼管柱、腕金、マイクロ鉄塔、パラボラアンテナ、ケーブルラック 鉄道関係…駅舎、鉄道用ビーム、鉄柱 造船 關係… 造船用配管、海洋構造物 その他…熱交換器、ダムスクリーン、一般鋼材・鋼構造物全般 ブラント: ブラント設計・施工、技術指導

■本社工場 Head Office Plant

本社工場は、当社の工場設備の中 でも最も長い歴史を誇ります。 特殊機能を備えたクレーン、国内最 大級幅の大型めっき槽、小型めっき



槽などを併せ持っています。近隣の中型めっき槽を持つ尼崎工場と連携 をとることで、ほとんどのサイズ・形状の製品に対応できる柔軟性を持ち 合わせています。

This plant boasts the longest history of our plants. It is equipped with a special crane, a large-sized galvanizing bath, which is the widest in Japan, and a small-sized galvanizing bath. In cooperation with the Amagasaki Plant, which has a medium-sized galvanizing bath, our Head Office Plant flexibly produces products of most sizes and shapes.



めっき可能サイズ、吊力: 10,000L×2,000H×2,000Wmm、6 ton

■尼崎工場 Amagasaki Plant 本社工場にある大型槽と小型槽の

中間を補完するめっき槽を持つことで、 お客様からお預かりした製品を、適 切な大きさのめっき槽で加工すること



を可能にし、品質の向上に貢献する工場です。

This plant has a medium-sized bath that complements the large and small baths at our Head Office Plant. It is part of a company process that enables products received from customers to be processed in the proper-sized galvanizing bath, which contributes to the higher quality of our products.



めっき可能サイズ、吊力: 6.000L×1.800H×1.400Wmm、4 ton

Business Lines

Hot Dip Galvanizing

Road Bridge, footway bridge, inspection path, bridge bearing, balustrade, footway handrail, guard rail, grating, lighting pole, soundproof wall, road sign pole, guard fence for falling rock, snow shelter, water-tube bridge, tunnel member, etc.

Building Building frame structures, parking lot, exterior wall panel, sign board, railing, fence, etc.

Electric power supply and communication Power transmission steel tower, steel pipe pole, cross arm, micro wave steel tower, parabolic antenna, cable rack, etc.

Railroad ······ Station house, beam for railroad, steel pole, etc.

Shipbuilding ······ Piping for shipbuilding, marine structures, etc.

Others ······ Heating exchanger, dam screen, general steel material, general steel structures, etc.

Plants : Design and construction of plants, technical guidance, etc.

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■堺 工 場 Sakai Plant

国内最大級の大型めっき槽を持ち、 高速道路を支える約15mの橋桁を 丸ごとめっき可能です。

さらに、照明用ポールなど長尺の製

品に適した設備により高い品質を維持し、また、小型めっき槽を持つこと で、長尺製品の付属品にも対応しています。

This plant has the largest galvanizing bath in Japan, large enough to galvanize a whole 15 m expressway bridge girder. In addition, the plant keeps galvanizing high guality by using equipment suitable for long products such as lighting poles, and also has a small-sized galvanizing bath for accessories of long products.

単位/mm 16.000 2.000

めっき可能サイズ、吊力: 15,500L×3,000H×1,900Wmm 20ton

■中島工場 Nakajima Plant

景観調和めっき(タナカ-CZ、タナカ-P4) 専用めっき工場です。 溶融亜鉛めっき本来の耐食性に、自

然環境にも都市景観にもマッチする 意匠性を加え、環境に融和した新たなめっき技術に対応する工場です。

This plant is only for environment-compatible galvanizing treatments (Tanaka-CZ and Tanaka-P4). At this plant, designs matched to natural surroundings or urban environments are added to the original corrosion resistance of hot dip galvanizing, thus providing a new galvanizing technology integrated with the environment.

> 単位/mm 9,500 2.000

めっき可能サイズ、吊力:9.000L×1.800H×1.600Wmm、3 ton







完璧めざし大型化・複雑化にも対応

Aiming at perfect product finishing, even as scale and complexity become larger and more complicated.



強い鉄の唯一の弱点である錆を防ぐ溶融亜鉛めっきは、建築、 道路・鉄道、電力・通信などの各産業分野で国の内外を問わ ず広く利用されています。

特に建築構造物分野で、今やそのメリット面から溶融亜鉛めっ きの採用が増大しています。さらに、大型構造物に対しても当 社は最新の設備を導入し、積極的に取り組んできました。

あらゆる複雑な製品にも、より厳しい工程管理、品質管理を 図り、完璧な製品づくりをめざしています。

Hot dip galvanizing, protecting iron from rust, is employed widely, both at home and abroad, in various industrial fields, such as construction, transportation, treffic and communication.

In particular, building structures, which were mainly painted, are incresingly treated using the hot dip galvanizing method due to its numerous advantages. Even for large structures, our company has introduced the latest equipment and machines in order to meet various problems.

Every complicated product is subjected to very severe process control and quality control, aiming at manufacturing perfect products.













·温度:480℃以下

亜鉛地金

冷却 Quenching 水冷 ·30℃以上 空冷 更の発生の恐れの 蒸留亜鉛1種以上(JIS H8641) ある製品

仕上げ Finishing

余剩亜鉛、 酸化カス等の除去 結 束 出荷表去 (JIS 表示の添付)





出荷

Shipping

密着性試験(JIS H0401) 付着量試験(JIS H0401) 間接法 磁力式厚さ試験



高耐食性めっき Technology for Superior Durability

Tanaka-AZ

2+1-AZ

溶融亜鉛-アルミニウム合金めっき Hot Dip Zinc-Aluminum Alloy Coating

特許:第1988345号·第2924894号

より過酷な環境に強い。優れた耐食性と耐摩耗性を実現。

海岸地域のように腐食環境の厳しい地域では、より高い耐食性が求め られます。タナカ-AZは、当社独自の溶融亜鉛-アルミニウム合金 めっきで、大きな腐食原因である海塩粒子や凍結防止剤等の塩害を 受ける製品に適しており、高い耐食性を発揮します。

Strong against harsh environments. Excellent corrosion resistance and wear resistance.

A higher degree of corrosion resistance is needed in harshly corrosively environments such as in coastal areas. Tanaka-AZ is a unique hot dip zinc-aluminum alloy coating developed by Tanaka Galvanizing. Its high corrosion resistance is suited for products subjected to salt damage caused by sea salt, road deicing agents and other sources of corrosion.





環境にやさしいめっき Environmental Load-reducing Hot Dip Galvanizing

溶融亜鉛めっき Hot Dip Galvanizing ナカ・エコフ Tanaka-Eco.Z



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特許:第3781055号



鋼製高模 Steel railing

環境によりやさしいめっきを開発。

通常の溶融亜鉛めっきには、環境負荷物質である鉛(約1%)、カドミ ウム(約0.1%)が含有しています。これらは亜鉛地金(蒸留亜鉛1種) に不純物として含まれるものですが、鉛は溶融亜鉛めっき加工におい て重要な役割をしており、排除することが困難でした。

しかし当社は研究開発に挑み、加工上の問題解決に成功。 これらの環境負荷物質を極限まで排除する技術を確立しました。

このことにより昨今重視されている環境への対応 (RoHS指令やグ リーン調達等)に十分お答えすることができます。

もちろん溶融亜鉛めっきと全く同じ用途に使用することができます。

Developing more environmental load-reducing hot dip galvanizing

Normal hot dip galvanizing contains lead (about 1%) and cadmium (about 0.1%), which are environmentally hazardous substances. They are contained in the zinc bare metal (distilled zinc grade 1) as impurities, but the lead plays a decisive role in the hot dip galvanizing process and it has been difficult to remove it.

However, Tanaka Galvanizing has challenged research and development to successively solve processing issues.

Technology that removes these environmentally hazardous substances to the utmost limit has been established.

Using this technology enables us to adequately respond to environmental regulations (RoHS directive, green procurement, etc.) that are now emphasized. Of course, this technology can be used for the same purpose as hot dip galvanizing.

溶融亜鉛めっき着色処理 Hot Dip Galvanizing Color Treatment

Z Tanaka-CZ 精許:第29201486

より優れた耐久性と環境調和を実現。

タナカ-CZは、化成処理による酸化作用で溶融亜鉛めっき表面に耐食性のある酸 化皮膜を形成します。無彩色に近い落ち着いた色相で、四季を通じて自然環境に 融和し、都市景観にも調和します。

Harmonizing with the Environment while Providing Superior Durability

Through an oxidizing action produced by chemical treatments, Tanaka-CZ forms a corrosion-resistant oxide film on the surface of hot dip galvanizing coatings. Delicate hues that are close to colorless, for harmonious integration with natural surroundings during every season of the year. Also attractively coordinate with an urban environment.





高速道路科会所通路 Expressway toll booth corridors



Tanaka-P4

めっき製品の光沢を抑えることのできる、都市景観機能 意匠性を向上させためっき後処理。

りん酸亜鉛処理を行うことで、低明度、低光沢化を実現。溶融亜鉛 めっき製品を、都市景観にマッチした風合いに仕上げます。

タナカ-P4には二つのタイプがあります。

Type-D (for Design)意匠用 マンセル値 N=4 (±0.5) りん酸亜鉛処理後、そのまま使用する場合の仕様です。 (楽塗装下地としては利用できません。)

Type-P (for Paint) 塗装下地用

塗装下地用のりん酸亜鉛処理です。

Hot Dip Galvanizing Color Treatment, Tanaka-P4

This post-galvanizing treatment tones down the glazing and improves the compatibility with the urban landscape and design. Use of zinc phosphate treatment has realized a lower brightness and reduced glaze, which enables hot dip galvanizing products to match the urban landscape.

Tanaka-P4 comes in two types.

Type -D (for Design) Munsell value : N=4 (±0.5)

This specification uses the product as is after zinc phosphate treatment. (Note: This cannot be used as painted surfaces.)

Type-P (for Paint)

This is zinc phosphate treatment for paint.

令和2年7月31日付 廃止

景観調和めっき Technology for Harmonizing with the Environment



立体駐車場外壁 Exterior wall panels of car parking towers

景観調和めっき Technology for Harmonizing with the Environment



口ゴ看板 Logo sign boards



辺歩道手すり Promenade railing

意欲的に取り組む新しい技術探求への道

Searching for new tecnologies aggressively





溶融亜鉛めっきの推定耐用年数 Estimated life of hot dip galvanizing

	20	40	60	80	100	120	(年)
以行士業均衡	400g/m ² 500g/m ² 600g/m ²			Urban industrial area			
田園和帯	400g./m² 500g./m² 600g./m²			1		Rura	larea
湖洋北市	400g.m² 500g.m² 600g.m²					Coasta	l area



業界の先駆者、トップリーダーとして名実ともに認められてい る田中亜鉛鍍金は、限りある鉄資源をできる限り長持ちさせ るために、防錆防食技術の研究に意欲的です。

錆を防ぐのに有効な溶融亜鉛めっきの新たな用途開発、生産 ラインや品質管理の質的向上、また各種の耐食性実験、公共 事業体などの技術部門と当社の研究員とのプロジェクトチー ムによる共同研究など、新しい技術探求の道を歩みつづけて います。

Tanaka Galvanizing, a pioneer in the galvanizing industry and widely known as a top leader in this field, is aggressively engaged in research and development for rust-preventive techniques to prolong the useful life of limited iron resources whenever possible.

We are now pursuing numerous new technologies, including new applications and development for hot dip galvanizing, qualitative improvement of the production line and quality control, various experiments for corrosion resistance.

In addition, we are conducting joint research with the Engineering Department of Public Organization and our project team.

研究室 Laboratories

溶融亜鉛めっきのスペシャリストとして、業界屈指の最新鋭設備で専 門性の高い研究を続けています。

田中亜鉛鍍金の研究室には、様々な最新鋭の設備が整っています。 2万倍まで見ることが可能な電子顕微鏡や、驚くほど高度な分析を行 う成分分析装置など、研究を専門としている施設のような設備です。 設備に加え、100年にわたって積み重ねためっきのノウハウがあります。 ハードとソフトの両面が揃っているからこそ、多くのお客様より高い評 価を得ることができるのです。

As a hot dip galvanizing specialist, Tanaka Galvanizing continues highly-professional research using finest cutting-edge equipment.

The laboratories of Tanaka Galvanizing are outfitted with various cuttingedge equipment including an electronic microscope of 20,000x magnification and an advanced component analyzer that are usually found in special research institutes. In addition to this equipment, Tanaka Galvanizing has galvanizing know-how accumulated over 100 years. Tanaka Galvanizing is highly rated by many customers in terms of both hardware and software.





世界のニーズに貢献 With eyes firmly fixed on globalization, Tanaka Galvanizing contributes to the needs of the world.







ベトナムでの合弁事業 Joint-venture plant in Vietnam



Completion ceremony for the joint-venture plant in Vietnam



20世紀初頭明治末期、創業僅か3年にして早くも当時のソビ エト向け輸出亜鉛めっき鉄板を受注した田中亜鉛鍍金。

21世紀の今日、グローバリゼイションを見据え、製品輸出の みならず、海外各国からのニーズに応え、技術協力・プラント 輸出・技術指導と、当社の高度な防錆ノウハウを活かし貢献 しています。

At the end of Meiji era (beginning of the 20th century), Japan's exports were very limited, yet Tanaka Galvanizing received an order for galvanized iron sheets for export to the U.S.S.R. just 3 years after its establishment.

Today, in 21st century, with eyes firmly fixed on globalization, Tanaka Galvanizing not only exports products but also meets diversified needs of overseas markets, and contributes to the needs of the world by promoting technical assistance, outfitting factories, providing engineering guidance, actively engaging in business and fully employing our long years of highly sophisticated rust preventive expertise.



Plant design and galvanizing technology licensing in China

VCOATING

2016年9月ベトナム、フンイエン省に田中亜鉛鍍金とVietVuong 社の合弁企業として、TV GALVANIZING JV COMPANY LIMITED社を設立し、溶融亜鉛めっき工場を2017年3月稼働 させました。

当工場では鉄塔部材を始め、橋梁・鉄骨・道路建材など日本と 変わらぬ製品群の溶融亜鉛めっきを施工しています。

(V-COATINGは合弁企業が掲げたベトナムでの溶融亜鉛めっき 施工のブランド名です。)

In Vietnam, TV Galvanizing JV Co., Ltd. was established as a joint venture between Tanaka Galvanizing Co. LTD. and VietVuong Joint Stock Company in Hung Yen Province in September 2016, and a hot dip galvanizing plant began operating in March 2017.

The product line include members for steel towers, bridges, steel frames, and roadways, with the same quality levels as products from our plants in Japan. (The hot dip galvanized products made in Vietnam are marketed under the V-COATING brand.)



加速して止まない時代の要請に いち早く応える

Tanaka Galvanizing responds to the demands of these accelerating times with extraordinary speed.

あらゆる分野で加速する新技術開発とイノベーション。 「タナカの溶融亜鉛めっき」は新しい時代の要請に応え、新技 術で社会に貢献しています。

New technology development and innovation are accelerated in every field. "Tanaka hot dip galvanizing" responds to the demands of the new era as the company contributes to society with new technologies.



第二京版道 遮音壁 Sound barriers for Daini Keihan Road



Guard fences for falling rocks

落石防護柵 Guard fences for falling rocks

新名神高速道路防球ネット支柱(タナカ-CZ)

Poles for sports nets on Shin-Meishin Expressway (Tanaka-CZ)



ガードケーブル Cable guardrail



ガードレール Guardrail





ビル外壁パネル (タナカ-P4) Exterior wall panels of buildings (Tanaka-P4)



物流倉庫 鉄骨 Iron frames for distribution warehouses

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百年の時空を越えて育まれた信頼と実績

Trust and achievements fostered over a 100 year span of time

概要		Outline of Company		
♦商 号	田中亜鉛鍍金株式会社	Name :	TANAKA GALVANIZING CO., LTD.	
◆創 立	明治41年7月1日	Established :	July 1st, 1908	
◆資本金	1億円	Capital :	100 million yen	
♦月産能力	17,500トン	Production Capacity :	17,500 tons/month	
◆代 表 者	代表取締役社長 田 中 雄	President :	Takeshi Tanaka	
◆本社·工場	〒555-0012 大阪市西淀川区御幣島5丁目1番1号 TEL.06-6472-1234 FAX.06-6473-2354	Head Office Plant :	1-1, Mitejima 5-chome, Nishiyodogawa-ku, Osaka, 555-0012 Japan Telephone: +81-6-6472-1234 Facsimile: +81-6-6473-2354	
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グループ企業			Group Companies	

◆ 横浜ガルバー株式会社 本社工場《JIS表示認証工場》〒230-0011 横浜市鶴見区上末吉2丁目16番32号 TEL. 045-575-2881 小山工場〈JIS表示認証工場〉〒323-0115 栃木県下野市下坪山1838-1 TEL. 0285-48-1919

秋田ガルバー株式会社

本社工場 (JIS表示認証工場) 〒010-1601 秋田市向浜1丁目7番3号 TEL. 018-864-7500

- YOKOHAMA GALVANIZING Co., Ltd
- AKITA GALVANIZING Co., Ltd



Company History

1908	The late Goichiro Tanaka started the first privately owned galvanizing plant in Japan at 3-chome, Inaricho, Naniwa-ku, Osaka.				
1910	Moved the plant to 3-chome, Kansuke-cho, Naniwa-ku to increase its scale, and installed hot dip galvanizing baths for ice-making cans.				
1911	Installed galvanizing baths for iron sheets and received an order for galvanizing of iron sheets to be exported to the U.S.S.R.				
1912	Installed galvanizing baths for gas pipes.				
1913	Completed a branch plant at Osaka Tekkosho's former Sakurajima Factory (presently Hitachi shipyard) at Sakaigawa-cho, Nishi-ku, Osaka, and began galvanizing materials for shipbuilding.				
1927	Installed galvanizing baths for iron transmission towers.				
1936	Moved to our present address.				
1964	Built the Amagasaki Plant at Aza Matsumoto, Tsugiya Amagasaki. Hyogo Pref.				
1967	Received orders for galvanizing of large-size steel for the Karachi Steam-Power Station building in Pakistan.				
1971	Reorganized the company into a stock company.				
1973	Completed the Sakai Plant, the largest steel construction galva-nizing plant used exclusively for large steel structures in Japan.				
1974	Completed installation of galvanizing equipment at the Head Office Plant.				
1976	Received JIS approved plant permits for galvanizing process technology at the Head Office and Amagasaki Plants.				
1976	Received JIS approved plant permit for galvanizing process technology at the Sakai Plant.				
1981	Capital investment and business tie-up with Yokohama Galvanizing Co., Ltd. initiated.				
1997	Went public on JASDAQ market.				
1998	Established the Nakajima Plant in Nakajima, Nishiyodogawa-ku, Osaka. Built a Hot Dip Galvanizing Color Treatment Facility (Tanaka-C2).				
1999	Established Akita Galvanizing Co., Ltd. in a joint venture with Yokohama Galvanizing Co., Ltd.				
2001	Installed new equipment for hot dip zinc-aluminum alloy coating (Tanaka-AZ).				
2002	Made Taiyo Press Industrial Co., Ltd. a subsidiary.				
2003	Acquired a stake in Sapporo Galvanizing Co., Ltd.				
2003	Concluded a galvanizing technology licensing agreement with Yixing Taihei Pole & Tower Co., Ltd. in the People's Republic of China.				
2005	Started Pb-free galvanizing (Tanaka-Eco.Z).				
2006	Certified as new JIS factory (Certification No. JQ 0506004).				
2007	Concluded an agreement for galvanizing plant design and galvanizing technology licensing with Nanjing Daji Steel Tower Manufacturing Co., Ltd. in the People's Republic of China.				
2008	Celebrated our 100th year in business.				
2009	Built a Zinc Phosphate Treatment Facility at the Nakajima Plant (Tanaka- P4).				
2015	Installed new equipment for hot dip zinc-aluminum alloy coating at the Amagasaki Plant (Tanaka-AZ).				
2016	Established TV Galvanizing JV Co., Ltd. in Vietnam, a joint venture with VietVuong Joint Stock Company.				