

THE WORLD OF GALVANIZING

Galvanizing unlimited



FOREWORD

Our success is built on customer satisfaction. From the very beginning, our guiding principle has been "Galvanizing unlimited".

For us, this means delivering the level of service, quality and reliability that we would expect ourselves. We set no limits – neither on the dimensions of steel components nor on geographical reach. Wherever our customers need us, we are there, supported by local management teams who speak our customers' language.

Willi Kopf

Willi Kopf

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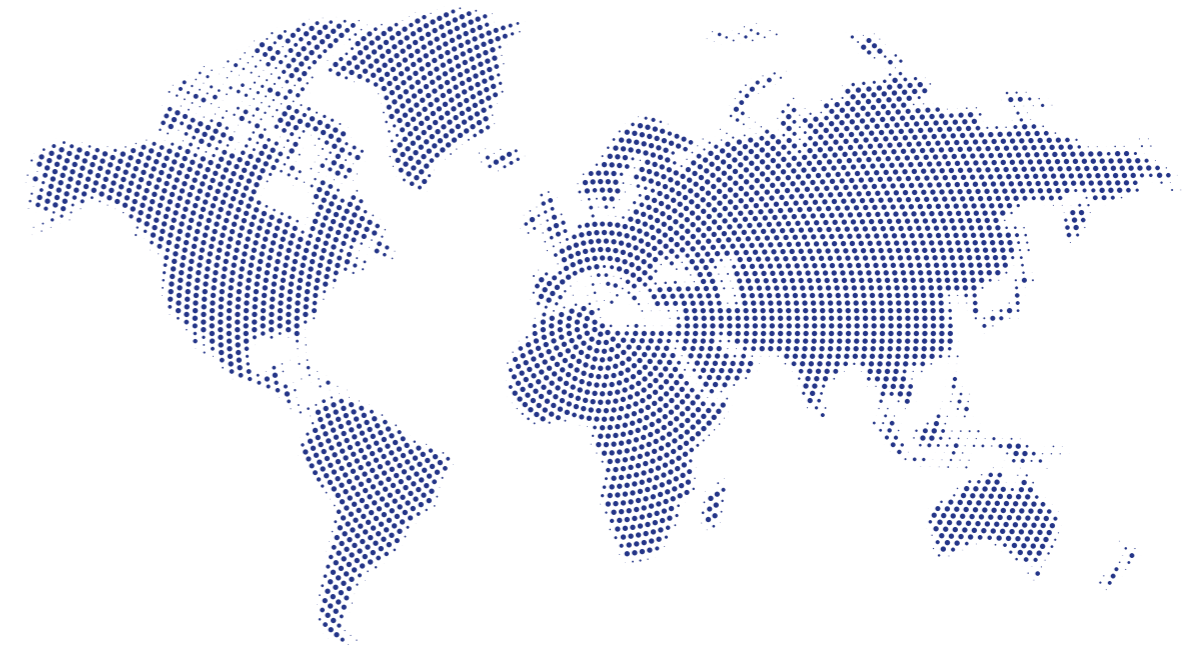
UNITED ARAB EMIRATES

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KETTLE DIMENSIONS + SERVICES

ZINKPOWER – THE WORLD OF GALVANIZING



OVER 50 LOCATIONS IN 13 COUNTRIES

EUROPE



- ZINKPOWER locations
- Coating plants

ASIA



NORTH/SOUTH AMERICA



ZINKPOWER – THE WORLD OF GALVANIZING

The foundations of what is now the ZINKPOWER Group were laid in 1973, when Willi and Magda Kopf set up a hot-dip galvanizing business with a three-metre line in Göppingen, Germany. Today, the second and third generations of the family are also actively involved in the company alongside the two founders. What began with a workforce of just three people

has grown to around 2,400 employees. And that little business in Göppingen now comprises 50 companies in 13 countries across four continents.

ZINKPOWER's services focus on two core areas: hot-dip galvanizing and die casting, which are marketed under the brands ZINKPOWER and POWER-CAST.

In addition to long-lasting corrosion protection, our expertise lies in ensuring the flexibility and versatility of our systems. From small parts to steel girders, we can hot-dip galvanize and powder-coat any component across our Group – while maintaining the highest quality standards at all times.

This flexibility ensures we can provide our customers with tailor-made solutions that meet their needs exactly. Upon request, our experts provide support as early as in the design phase and help you with final building inspections. Of course, our commitment extends well beyond our technical capabilities.

Sustainability has been one of the pillars of our company's philosophy ever since it was founded.

We are aware of our responsibility towards the environment and future generations.

The ongoing integration of economic, environmental and social considerations ensures our long-term viability.

Galvanizing is ZINKPOWER – and we look forward to working with you!

A TECHNOLOGICAL EDGE

Our in-house engineering team gives us a technological edge when it comes to sustainability.

We are unique within the industry for our use of state-of-the-art filter and exhaust air detection systems, many of which are protected by patents.

In many countries we have taken on a pioneering role as the first operator in the industry to introduce quality management systems compliant with DIN EN ISO 9001. DIN EN ISO 14001 is an integral part of our policies for the operation of systems and facilities on every continent and at every location.

With ZICERO, we have established the first urban mining hub for hot-dip galvanized steel. The company provides access to a digital marketplace that returns these materials to the economic cycle.

EXPERTISE

Quality is a long-standing tradition at the companies of the ZINKPOWER Group, with every stage of the galvanizing process supervised and controlled by experts. Our employees demonstrate a strong sense of personal responsibility and team spirit. They actively pursue continuous professional development and pass on their knowledge to the next generation through apprenticeship training.

CONSULTING

We work closely with you to develop the optimal solution for your specific requirements – whether that involves selecting the appropriate corrosion protection system or ensuring that your design meets the technical requirements for galvanizing.

We also advise on practical arrangements such as collection and delivery services for your components and provide support during final building inspections or the assembly of hot-dip galvanized steel components.

QUALITY

We base our standards on recognised specifications and strive to exceed them wherever possible. For example, at every location our steel is galvanized in zinc baths whose pure zinc content exceeds the requirements of zinc bath class 1 as defined in DAST Guideline 022, issued by the German Committee for Steel Construction. In addition, all ZINKPOWER plants in Europe are certified according to DIN EN 1090.

PEOPLE

The people who work for us bear responsibility for what they do day in, day out. That's why we take responsibility for our employees. Our employees choose ZINKPOWER because we offer secure, long-term career prospects. We believe this is a matter of fairness, which is why we deliberately avoid the use of temporary labour contracts. What is more, we recruit our workforce locally, because we believe it is essential that our employees identify with their region.

ZINKPOWER

IN FIGURES

650,000

tons of steel are galvanized annually by the ZINKPOWER Group

>50

locations on 4 continents

2,400

employees in the ZINKPOWER Group

12

coating centres worldwide

13

countries in which we protect steel from corrosion

1973

was when Magda and Willi Kopf founded the Kopf hot-dip galvanizing company in Göppingen



OUR VALUES

Our mission:

TO ACT RESPONSIBLY –
BY BEING SUSTAINABLE,
FORWARD-LOOKING
AND FAMILY-RUN

Working together for a sustainable future.

This responsible and forward-looking approach expresses ZINKPOWER's commitment to sustainability.

By continuously refining our strategy and implementing it consistently within our corporate culture, we are creating lasting value for future generations.



RELIABLE

For us, reliability is the foundation of our business activities. Our top priorities at every stage of the hot-dip galvanizing process are to deliver the highest quality with absolute reliability. Honed over three generations, our expertise combines innovation with decades of experience. At the same time, we guarantee consistent quality and environmental standards across all our plants worldwide. This ensures that our promise of reliability is upheld at every single location – both today and in the future.

For us, demonstrable sustainability is a binding commitment. Economic efficiency goes hand in hand with responsibility towards the environment and society. Our in-house engineering team is dedicated to innovation, and we continuously reduce our carbon footprint through the use of state-of-the-art technologies. Our DIN-certified environmental and energy management system, together with our publicly available sustainability report, ensure that our progress is transparent and verifiable. At ZINKPOWER, sustainability is not a trend – it's an active part of who we are.

DEMONSTRABLY SUSTAINABLE



OPEN-MINDED

To us, open-mindedness goes beyond international reach. With over 50 sites across 13 countries, we put our motto – ‘Galvanizing unlimited’ – into practice every day and ensure we are available to our customers wherever they may be. We do our work where our customers need it and speak their language – professionally, personally and culturally. This open-minded outlook fosters innovation and creativity and strengthens our international approach and mindset, creating a genuine sense of closeness in a global world.

RESPECTFUL

For us, respect underpins all our collaboration. It is reflected in open, trusting communication and in the equal treatment of all customers – regardless of their size or turnover.

Equally important is our commitment to a fair and inclusive working environment in which all employees feel involved and valued. This attitude creates a corporate culture of togetherness, which is what enables us to be successful in the first place.

FAMILY-ORIENTED

As a family business in which three generations work side by side, we are guided by a set of values that extends far beyond economic considerations. We have been delivering sustainable growth and economic success through ethical and transparent practices since 1973. In doing so we are guided by our commitment to act with financial prudence, to stand by our employees as human beings and to make environmentally responsible decisions that focus on future generations.

SOCIALLY COMMITTED

Social commitment is firmly anchored in our corporate culture. Our dedication to the well-being of our employees and the community is rooted in transparent and responsible corporate governance. Out of our sense of responsibility for our sites, we support social projects in the immediate vicinity of the plants, thereby making an effective contribution to society.



REFERENCE PROJECTS

TURNING TASKS
INTO MASTERPIECES

OUR GROUP'S NETWORK MAKES US STRONG

Among the many projects that our customers entrust to us every day are some that become award-winning masterpieces. We'd like to present a few of these to you below.

We always cherish being part of your projects. After all, putting our best foot forward is second nature to us.

ZF CAMPUS, FRIEDRICHSHAFEN – HOT-DIP GALVANIZED FAÇADE

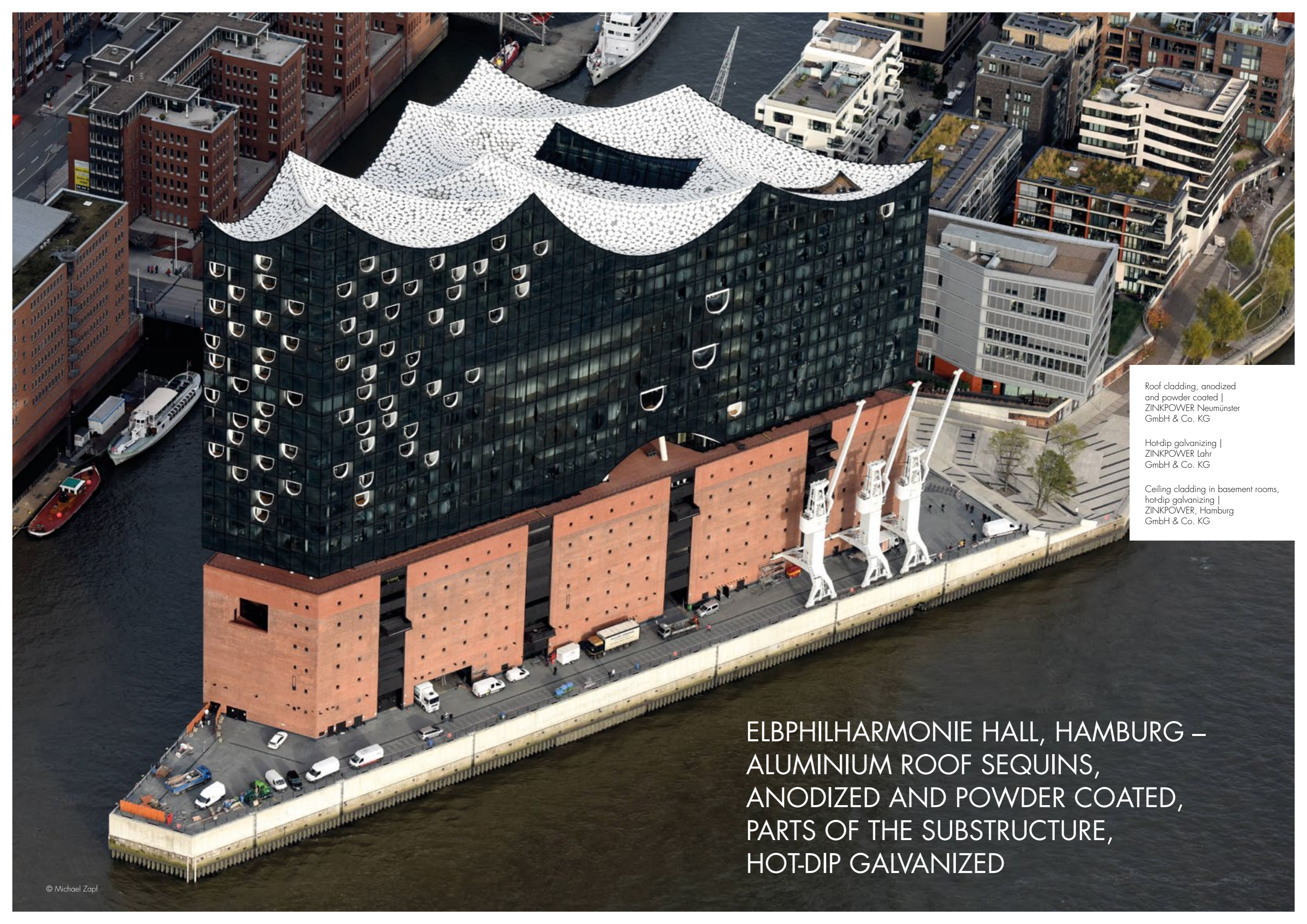
Deutscher Hochschulbaupreis 2018
(German University Building Award)

DAM Prize for Architecture in Germany
– Finalist

Deutscher Verzinkerpreis 2017 (German
Hot-Dip Galvanizing Prize) –
2nd place in the architecture category

Architecture | as-if Architekten
Grundeis Kaindl GbR

Hot-dip galvanizing | ZINKPOWER
Schörg GmbH



Roof cladding, anodized
and powder coated |
ZINKPOWER Neumünster
GmbH & Co. KG

Hot-dip galvanizing |
ZINKPOWER Lahr
GmbH & Co. KG

Ceiling cladding in basement rooms,
hot-dip galvanizing |
ZINKPOWER, Hamburg
GmbH & Co. KG

ELBPHILHARMONIE HALL, HAMBURG –
ALUMINIUM ROOF SEQUINS,
ANODIZED AND POWDER COATED,
PARTS OF THE SUBSTRUCTURE,
HOT-DIP GALVANIZED

The image shows a modern lounge interior. The walls are covered in a dark, perforated metal mesh. Several long, rectangular tables and benches, also made of perforated metal, are arranged in the room. The floor is made of large, light-colored square tiles. A large window on the right side of the image provides natural light. The overall aesthetic is industrial and minimalist.

ZINKPOWER CALBE,
LOUNGE –
HOT-DIP GALVANIZED STEEL AS
A DESIGN
ELEMENT

Hannes-Meyer-Preis (Hannes-Meyer
Prize) 2009,
BDA-Landesverband
Sachsen-Anhalt (Association of German
Architects, Saxony-Anhalt)

Architecture |
schneider+schumacher

Hot-dip galvanizing |
ZINKPOWER Calbe
GmbH & Co. KG

GOLDEN SKIN, GRAZ –
POWDER-COATED FAÇADE CLADDING IN
CUSTOM COLOUR
'GOLDEN SKIN'

Architecture | Karl Valentin Schwarzl,
Büro PLANAS

Hot-dip galvanizing | ZINKPOWER
Wiener Neustadt GmbH

Façade | ZINKPOWER Coating Stan-
dard, hot-dip galvanizing followed by
powder coating

WORLDWIDE ZINKPOWER LOCATIONS

OUR SERVICES FOR YOUR CORROSION PROTECTION

HOT-DIP GALVANIZING

In hot-dip galvanizing, steel is immersed in a zinc bath at approx. 450°C following appropriate pre-treatment. The zinc and steel react with each other, resulting in an iron-zinc alloy forming on the surface of the steel. This indissoluble compound of zinc and steel ensures protection from corrosion.

COATING: POWDER COATING AND COLOUR COATING

This corrosion protection concept combines long-term protection with a decorative colour finish.

In powder coating, workpieces made of steel, hot-dip galvanized steel or aluminium are coated with polyester or a polyester-epoxy powder by means of an electrostatic charge. The powder is baked in at a surface temperature of 180°C, melting to form a coating. Powder-coated material can be used immediately without the need to allow time for drying. This method substantially extends the duration of protection, because a conversion layer between the zinc layer and the powder coating provides additional corrosion protection and acts as a bonding agent.

In colour coating, an organic coating material is applied to hot-dip galvanized steel. This is particularly suitable for steel components with complex geometries or high unit weights.



GERMANY NEUMÜNSTER



ZINKPOWER Neumünster is the northernmost site in Germany and offers hot-dip galvanizing and powder coatings of the highest quality. Other services include galvanic finishing for steel, copper and copper alloys as well as powder coating on aluminium. Regular delivery services are available for northern Germany and to Denmark.

Kettle dimensions
15.5 x 1.9 x 3.2 m

Max. unit weight
10 t

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GERMANY NEUMÜNSTER COATING



The pre-treatment process for powder coating was updated in 2018, ensuring a chrome-free surface finish. ZINKPOWER Neumünster offers ZINKPOWER Standard, Premium and Extreme coating systems. Together, they comprise a corrosion protection concept that combines long-term protection with colour finishes, ensuring the right solution for every need. That is because the type of powder coating in these duplex systems is tailored to the specific requirements of the corrosivity category (up to C5-M) at the assembly site and is tested by renowned research institutes.

Working dimensions
7.0 x 0.5 x 2.0 m

Max. unit weight
0.5 t

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GERMANY SCHÖNBERG



ZINKPOWER Schönberg is located near Lübeck in the heart of northern Germany.

In addition to hot-dip galvanizing, the site offers powder and colour coating services. The portfolio of services includes comprehensive regular delivery services for metalwork supplies.

Kettle dimensions
7.0 x 1.8 x 3.0 m

Max. unit weight
4 t

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GERMANY ROSTOCK



The galvanizing plant is located on the historic Neptunwerft shipbuilding site in the port of Rostock. Regular delivery services are available for the Mecklenburg and northern Brandenburg regions.

Kettle dimensions
10.0 x 1.8 x 3.3 m

Max. unit weight
5 t

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GERMANY PERLEBERG



ZINKPOWER Perleberg offers a comprehensive range of corrosion protection services. Alongside hot-dip galvanizing, the site also provides powder coating and sandblasting services. The roots of the company go back to 1957, when Günter Waldhelm founded a road haulage company. This was followed in 1990 by the first galvanizing plant in Braunschweig, Günter Waldhelm Korrosionsschutz GmbH. In 2000, a powder coating line was added to the plant so that duplex systems could be offered from a single source.

The company was taken over by Kopf Holding and integrated into the ZINK-POWER Group on 1 July 2023.

Kettle dimensions
6.5 x 1.5 x 2.2 m

Max. unit weight
1.8 t

ZINKPOWER Perleberg GmbH & Co. KG

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GERMANY PERLEBERG COATING



The Perleberg site offers powder coating services for steel, hot-dip galvanized steel and aluminium. Components with dimensions up to 10.0 x 1.5 x 2.8 metres and a maximum unit weight of 1.5 tons can be coated here.

In blasting, surfaces are cleaned, rusted or prepared for coating using a mineral blasting agent or steel shot – either manually or mechanically, depending on the component size.

Working dimensions
10.0 x 1.5 x 2.8 m

Max. unit weight
1.5 t

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GERMANY UPLENGEN-REMELS



The facility is located in the district of Leer in Lower Saxony, near the Dutch border, just off the A28 motorway. One of the largest kettles in Germany was commissioned here in May 2012. Delivery services are available for the East Frisia, Oldenburg, Bremerhaven, Cuxhaven, Wilhelmshaven, Emden, Aurich, Leer, Emsland, Bentheim, Münsterland and Cloppenburg areas.

Kettle dimensions
15.5 x 2.0 x 3.5 m

Max. unit weight
11.5 t

ZINKPOWER Remels GmbH & Co. KG

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GERMANY BERLIN



The galvanizing plant was founded in Berlin-Tempelhof in 1965 and has been part of the ZINKPOWER Group since 2000. In 2013, the galvanizing plant was rebuilt and equipped with state-of-the-art galvanizing technology.

Kettle dimensions
7.0 x 1.8 x 3.0 m

Max. unit weight
4 t

ZINKPOWER Berlin GmbH & Co. KG

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GERMANY CALBE (SAALE)



Calbe is located on the river Saale in the greater Magdeburg area and is one of the technology pioneers within the ZINKPOWER Group. A fully electric galvanizing kettle measuring 20 metres in length is currently under construction here. Once finished, it will be the longest electrically heated zinc kettle in Europe – specially designed for bridge construction and bridge renovation. The construction of this 100% electric kettle will enable the site to use renewable energies in the future and implement climate-friendly production processes in its galvanizing activities.

Kettle dimensions
17.5 x 1.9 x 3.3 m

Max. unit weight
14 t

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GERMANY CALBE (SAALE) COATING



The Calbe site also offers colour coating as part of a duplex system. This allows components up to 17.2 x 1.7 x 2.7 metres in size and with unit weights of up to 5 tons to be processed.

The company has been part of the ZINKPOWER Group since 2000. In 2007, the offices and staff facilities were rebuilt using hot-dip galvanized steel.

Working dimensions
17.2 x 1.7 x 2.7 m

Max. unit weight
5 t

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GERMANY GENTHIN (SCHOPSDORF)



The hot-dip galvanizing plant on the border of Saxony-Anhalt was built on a greenfield site in 1995 and taken into operation in the same year. Located directly on the A2 motorway, it is easily accessible for logistics. ZINKPOWER Schopisdorf has been part of the ZINKPOWER Group since 2002. Regular delivery services are provided in the greater Berlin, Wittenberg/Dessau, Magdeburg/Stendal, Halle/Leipzig areas and in the Harz region.

Kettle dimensions
12.5 x 1.85 x 3.25 m

Max. unit weight
4 t

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GERMANY GENTHIN (SCHOPSDORF) COATING



Thanks to state-of-the-art production technology, ZINKPOWER Coating Schopisdorf offers chrome-free powder coatings in perfectly coloured architectural quality for components made of steel, hot-dip galvanized steel and aluminium. The site opened in 2016. Located on the border of Saxony-Anhalt, right next to the A2 motorway, it enables easy access for customers located in other federal states.

Working dimensions
10.0 x 1.2 x 3.2 m

Max. unit weight
1.5 t

ZINKPOWER Coating Schopisdorf GmbH & Co. KG

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GERMANY RADEBEUL



Radebeul is situated in the heart of Europe, on the banks of the river Elbe between Dresden and Meissen. In 1991, the galvanizing facility of the high-voltage switchgear factory based in Radebeul was acquired from its then owner, Treuhandanstalt Dresden, and re-established as Verzinkerei Radebeul GmbH on 1 April the same year. Essential upgrades were carried out in 1992 and 2011/2012 to bring it up to market standard. Regular delivery services are available in the Riesa/Oschatz, Großenhain, Nossen/Döbeln, Ottendorf-Okrilla/Kamenz regions, as well as in the Grimma area. There is a collection point for bulk material in Grimma.

Kettle dimensions
7.0 x 1.6 x 3.0 m

Max. unit weight
3.5 t

ZINKPOWER Radebeul GmbH & Co. KG

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GERMANY HILDEN



Founded in 1898 as a pipe galvanizing plant, ZINKPOWER Krieger has specialised in job galvanizing since 1989. With a history spanning almost 130 business years, the galvanizing plant is one of the oldest in Germany. The company was integrated into the ZINKPOWER Group in 2000. Seven years later, the hot-dip galvanizing plant underwent a complete renovation. Regular delivery services are available in the greater Düsseldorf/Mönchengladbach area, the Bergisches Land, the Lower Rhine, the Ruhr region and Cologne.

Kettle dimensions
7.0 x 1.6 x 3.0 m

Max. unit weight
3.2 t

ZINKPOWER Krieger GmbH & Co. KG

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GERMANY MECKENHEIM



ZINKPOWER Meckenheim is located in the Rhein-Sieg district just outside Bonn. The company can look back on a long history. Founded in Cologne in 1912, the company moved to Meckenheim in 1992 and was integrated into the ZINKPOWER Group in 2000. Work on a new building – equipped with a 13-metre-long galvanizing kettle – began in August 2018. In addition to hot-dip galvanizing, the site has its own powder coating facility.

Kettle dimensions
13.0 x 2.0 x 3.4 m

Max. unit weight
7.5 t

ZINKPOWER Meckenheim GmbH & Co. KG

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GERMANY MECKENHEIM COATING



The ZINKPOWER site in Meckenheim is the Group's new surface treatment centre. Customers benefit from hot-dip galvanizing and powder coating services from a single source. All steel components are protected with the ZINKPOWER Standard, Premium and Extreme coating systems, depending on the particular corrosivity category. In addition to hot-dip galvanized steel, the site also offers powder coating for aluminium and steel.

Working dimensions
7.0 x 1.2 x 3.2 m

Max. unit weight
0.6 t

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GERMANY LAHR



ZINKPOWER Lahr is located in the district of Ortenau on the western edge of the Black Forest.

The site serves customers between Karlsruhe and Freiburg as well as those based in the Kaiserstuhl, Rhine Valley and Alsace (France) regions. The company was founded in 1972 and has been part of the ZINKPOWER Group since 2000. Regular delivery services are available for the Kaiserstuhl, Rhine Valley and Alsace regions. Collection points for bulk material are located in Rastatt and Sinzheim.

Kettle dimensions
8.5 x 1.7 x 3.2 m

Max. unit weight
4 t

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GERMANY SCHLIERBACH



The foundations for the ZINKPOWER Group were laid with the establishment of the Kopf galvanizing plant in 1973. Environmental protection was a key consideration for founder Willi Kopf right from the start. The administration building was built using solar architecture in 1993.

In 2003 ZINKPOWER Willi Kopf was one of the first hot-dip galvanizing plants in Germany to be certified according to DIN EN ISO 14001, the internationally recognised standard for environmental management systems.

Kettle dimensions
7.0 x 1.6 x 3.3 m

Max. unit weight
4 t

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GERMANY WÜRZBURG



ZINKPOWER Würzburg has been part of the ZINKPOWER Group since 2025. Founded in May 1974, the company has maintained a close relationship with its customers for more than five decades. It adds a modern, hot-dip galvanizing and powder-coating plant, which can also handle large components, to the Group. As a result, southern Germany now has another facility offering a one-stop solution for duplex systems that combine long-term protection with colour finishes. The galvanizing line contains a zinc kettle measuring 8.0 x 1.7 x 3.05 metres which can accommodate a maximum unit weight of 2 tons.

Kettle dimensions
8.0 x 1.7 x 3.05 m

Max. unit weight
2 t

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GERMANY WÜRZBURG COATING



Powder coating services are available in the duplex system. The ZINKPOWER Standard, Premium and Extreme coating systems enable components up to 8.0 x 2.0 x 2.5 metres and weighing up to 1 ton to be coated for optimum corrosion protection. Ungalvanized steel and aluminium parts can also be coated.

Working dimensions
8.0 x 2.0 x 2.5 m

Max. unit weight
1 t

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www.zinkpower.com



GERMANY FÜRSTENFELDBRUCK



The company can look back on a long history. Founded in 1794 as a locksmith in Munich, Germany's first galvanizing plant began operating here in 1875. In 1999, the company moved to a new state-of-the-art new facility in Fürstentfeldbruck. The company became part of the ZINKPOWER Group the following year. Regular delivery services are available in the Oberschwaben, Swabia and Allgäu regions, southern Bavaria, the greater Munich area, Pfaffenhofen an der Ilm, Mainburg and the Vorarlberg/Bregenz area.

Kettle dimensions
10.5 x 2.0 x 3.4 m

Max. unit weight
4 t

ZINKPOWER Schörg GmbH & Co. KG

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Fax +49 8141 3125-41
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www.zinkpower.com



AUSTRIA BRUNN AM GEBIRGE



Galvanizing has been carried out in Brunn since 1916. The three Bs in the logo pay tribute to the brothers Dr Hans and Prof. Dr Heinz Bablik, who took over the company from their father in 1926 and turned it into the leading centre for galvanizing. Hot-dip galvanizing in Brunn continues through to the present day, as does work on innovations. Many patents, such as those relating to filter or crane technology, originated in Brunn. The company was awarded the Lower Austria Environmental Prize back in 2000.

Kettle dimensions
13.0 x 1.5 x 3.0 m

Max. unit weight
12 t

ZINKPOWER Brunn GmbH

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2345 Brunn am Gebirge, Austria
Tel. +43 2236 305-315
Fax +43 2236 305-327
bbb@zinkpower.com
www.zinkpower.com



AUSTRIA THERESIENFELD



The hot-dip galvanizing plant opened in 1994 and was acquired by the ZINKPOWER Group in 2000. Equipped with modern technology, the plant galvanizes a wide range of components up to 6.5 x 1.0 x 2.3 metres in size. It can also galvanize larger components through its membership of the Group.

Kettle dimensions
7.0 x 1.3 x 2.7 m

Max. unit weight
2.5 t

**ZINKPOWER
Wiener Neustadt GmbH**
Gewerbeparkstraße 17
2604 Theresienfeld, Austria
Tel. +43 2622 71912-13
Fax +43 2622 71912-12
wiener.neustadt@zinkpower.com
www.zinkpower.com

AUSTRIA THERESIENFELD COATING



ZINKPOWER Coating was founded in Wiener Neustadt in 2000. The site produces high-quality powder coatings for components made of steel, hot-dip galvanized steel and aluminium. The colour range for the ZINKPOWER Standard, Premium and Extreme coating systems is virtually unlimited, with all RAL colours and many special tones available. Coating activities have been carried out at the site's two powder coating lines since October 2018. Following the commissioning of the second line, components with dimensions up to 12.5 x 1.2 x 3.2 metres can now also be powder coated at the Wiener Neustadt site.

Working dimensions
12.5 x 1.2 x 3.2 m

Max. unit weight
1.5 t

**ZINKPOWER Coating
GmbH**
Gewerbeparkstraße 17
2604 Theresienfeld, Austria
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Fax +43 2622 71912-12
coating@zinkpower.com
www.zinkpower.com



AUSTRIA SINABELKIRCHEN



ZINKPOWER Sinabelkirchen has been part of the ZINKPOWER Group since 2018. The site has provided hot-dip galvanizing services for protecting steel components from corrosion since 2007. Sinabelkirchen is home to Austria's largest zinc bath, with working dimensions of 15.0 x 1.6 x 2.9 metres. Components with unit weights of up to 7.5 tons can be galvanized here.

Kettle dimensions
15.5 x 1.8 x 3.2 m

Max. unit weight
7.5 t

ZINKPOWER Sinabelkirchen GmbH

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8261 Sinabelkirchen, Austria
Tel. +43 3118 51600
Fax +43 3118 51600-80
sinabelkirchen@zinkpower.com
www.zinkpower.com



AUSTRIA GRATKORN



Situated near the city of Graz, the galvanizing plant in Gratkorn was founded in 1969 and subsequently acquired by the ZINKPOWER Group in 2003. The hot-dip galvanizing line was completely refurbished in 2008. Powder and colour coatings are offered in the duplex system from a single source. Regular delivery services are available for Styria as well as the Maribor region of Slovenia.

Kettle dimensions
7.0 x 1.4 x 2.5 m

Max. unit weight
4 t

ZINKPOWER Gratkorn GmbH

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8101 Gratkorn
Tel. +43 3124 22329
Fax +43 3124 22699
gratkorn@zinkpower.com
www.zinkpower.com



AUSTRIA KLAGENFURT



ZINKPOWER Klagenfurt carries out hot-dip galvanizing for a wide range of components with dimensions up to 8.5 x 1.8 x 2.7 metres. Regular delivery services are available for the Carinthian countryside, East Tyrol and Slovenia. The galvanizing plant was the first in Austria to be certified according to DIN EN ISO 9001 and has been part of the ZINKPOWER Group since 1988.

Kettle dimensions
8.5 x 1.8 x 2.7 m

Max. unit weight
4.5 t

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AUSTRIA BERGHEIM



Located near Salzburg, ZINKPOWER Bergheim was founded in 1981 and acquired by the ZINKPOWER Group in 1988. A new galvanizing hall and line was built in 2004. Eight years later, in 2012, the office building was fully renovated and new floors were added. From here regular delivery services are offered for the Austrian states of Tyrol, Salzburg and Upper Austria as well as southern Bavaria.

Kettle dimensions
8.5 x 2.3 x 3.0 m

Max. unit weight
4.8 t

ZINKPOWER Bergheim GmbH & Co. KG

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Tel. +43 662 452070
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AUSTRIA VORCHDORF



ZINKPOWER Vorchdorf has been part of the internationally active ZINKPOWER Group since 2015 and can look back on a long history. The site was established by Martin Lössl in 1962.

Today, the company combines proven expertise in hot-dip galvanizing with state-of-the-art energy technology: A high-performance 390 kWp photovoltaic system and a 398 kWh battery storage unit support sustainable and efficient operation.

Kettle dimensions
11.0 x 1.8 x 3.0 m

Max. unit weight
4 t

ZINKPOWER Vorchdorf GmbH

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AUSTRIA NEUMARKT



ZINKPOWER Neumarkt was founded in 2007 and has been part of the ZINKPOWER Group since autumn 2019. With a depth of 3.50 metres, the galvanizing kettle is the deepest in Austria. Steel structures with a unit weight of up to 2,000 kg are galvanized at this site. Regular delivery services for Lower Austria are available.

Kettle dimensions
7.0 x 1.3 x 3.5 m

Max. unit weight
2 t

ZINKPOWER Neumarkt GmbH

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SLOVAKIA Sučany



The ZINKPOWER Martin galvanizing plant in Sučany offers long-term corrosion protection in the form of hot-dip galvanizing for steel and other metals. As part of the Group, ZINKPOWER Martin can offer galvanizing services for steel parts with a length of up to 15.5 metres. The galvanizing plant came into operation in February 2010 and provides regular delivery services to central and eastern Slovakia, all the way to the Ukrainian border.

Kettle dimensions
7.0 x 1.8 x 3.0 m

Max. unit weight
4 t

ZINKPOWER Martin **s.r.o.**

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Tel. +421 / 433 241 032
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www.zinkpower.com



SLOVAKIA MALACKY



ZINKPOWER Malacky is located near Bratislava, the capital of Slovakia. The galvanizing plant provides regular delivery services to western Slovakia. As part of the Group, ZINKPOWER Malacky can offer galvanizing services for steel parts with a length of up to 15.5 metres. The galvanizing plant began operation in 1996 and has been a reliable partner for steel corrosion protection ever since.

Kettle dimensions
7.0 x 1.8 x 3.0 m

Max. unit weight
4 t

ZINKPOWER Malacky **s.r.o.**

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90101 Malacky, Slovakia
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CZECHIA DĚČÍN



The galvanizing plant was founded in 1994 and acquired by the ZINKPOWER Group in 1998. Děčín is located in the north of Czechia and is considered one of the largest industrial centres in this region. The long kettle at ZINKPOWER Promptus means that all ZINKPOWER Group sites in Czechia can galvanize components up to 13.5 metres in length.

Kettle dimensions
14.0 x 1.8 x 3.0 m

Max. unit weight
4.5 t

ZINKPOWER Promptus

s.r.o.

Mostni, 1381/7
405 02 Děčín 2, Czechia
Tel. +420 / 412 55 70 11
Fax +420 / 412 51 19 74
promptus@zinkpower.com
www.zinkpower.com



CZECHIA ROUDNICE NAD LABEM



This galvanizing plant was built in 1995. ZINKPOWER Roudnice was the first galvanizing plant in the ZINKPOWER Group in Czechia; it is located north of Prague, the Czech capital. As part of the ZINKPOWER Group, the company can also provide galvanizing services for components measuring up to 13.5 metres in length.

Kettle dimensions
7.0 x 1.8 x 3.0 m

Max. unit weight
4 t

ZINKPOWER Roudnice

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www.zinkpower.com



CZECHIA OSTRAVA



The ZINKPOWER Group opened the plant in Ostrava, in the east of Czechia, in 1998. A wide range of components with dimensions up to 6.5 x 1.6 x 2.5 metres are galvanized here. Thanks to its ties to the other Czech companies in the Group, the site can galvanize components with dimensions up to 13.5 x 1.7 x 2.5 metres and a unit weight of up to 4 tons.

Kettle dimensions
7.0 x 1.8 x 3.0 m

Max. unit weight
4 t

ZINKPOWER Ostrava s.r.o.

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HUNGARY Mosonmagyaróvár



The ZINKPOWER Group acquired the galvanizing plant belonging to the Kühne agricultural machinery factory from the Budapest asset management office in 1993. The galvanizing plant was the first in Hungary to have its quality management system certified according to DIN EN ISO 9001, back in 1996, as well as the first to have its environmental management system certified according to DIN EN ISO 14001. It was completely refurbished in 2007. The dimensions of the kettle make it one of the largest in Europe.

Kettle dimensions
16.0 x 2.1 x 3.5 m

Max. unit weight
12 t

ZINKPOWER Moson Kft.

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POLAND BUK



The galvanizing plant is located very close to Poznań, right next to the motorway. Poznań is Poland's fifth largest city and one of the country's economic hubs. ZINKPOWER Buk opened in September 2011 and within easy reach for customers across the Greater Poland province thanks to the excellent local infrastructure.

Kettle dimensions
7.0 x 1.8 x 3.0 m

Max. unit weight
4 t

ZINKPOWER Buk

Sp. z o.o.

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POLAND SZCZECIN



ZINKPOWER Szczecin was founded in 1999 and acquired by the ZINKPOWER Group in 2005. The site serves customers across West Pomerania and Pomerania through to Gdansk. In addition to hot-dip galvanizing, the site offers pipework fabrication for shipyards, a service certified to DIN EN ISO 3834-2 and DNV-GL standard.

Kettle dimensions
13.0 x 1.5 x 3.0 m

Max. unit weight
4.3 t

ZINKPOWER Szczecin

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stettin@zinkpower.com
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POLAND JANÓW LUBELSKI



ZINKPOWER Wschód is located in the Lublin district of eastern Poland. The hot-dip galvanizing plant was commissioned in September 2018 and is situated halfway between Lublin and Rzeszów. The company is one of four hot-dip galvanizing plants belonging to the ZINKPOWER Group in Poland. Thanks to its ties to the other Polish companies, the site can offer galvanizing services for components with dimensions up to 15.0 x 2.2 x 3.0 metres.

Kettle dimensions
7.0 x 1.8 x 3.0 m

Max. unit weight
4 t

ZINKPOWER Wschód Sp. z o.o.

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POLAND KONIN



The galvanizing plant is located in the centre of Poland, between Warsaw, Łódź and Poznań. Opened in 2010, the plant is equipped with two cranes, each with a payload of 16.5 tons, the only Polish galvanizing plant to do so. Together with the 15.5-metre-long kettle, this ensures virtually unlimited possibilities when it comes to hot-dip galvanizing.

Kettle dimensions
15.5 x 2.4 x 3.2 m

Max. unit weight
17 t

ZINKPOWER Wielkopolska Sp. z o.o.

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DENMARK HOLSTEBRO



Nordvestjysk Galvanisering A/S was founded in Holstebro in 1962. Until its integration into the ZINKPOWER Group in May 2020, the company belonged to Aksel Norgaard Holding, which had been operated by Aksel Norgaard since 1978. The acquisition has opened up new synergies in the Danish market, further enhancing the portfolio for customers. ZINKPOWER Holstebro offers duplex systems alongside hot-dip galvanizing.

Kettle dimensions
12.2 x 1.6 x 3.0 m

Max. unit weight
10 t

ZINKPOWER Holstebro A/S

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DENMARK HOLSTEBRO COATING



ZINKPOWER Holstebro has been offering colour coating in the duplex system for many years. Colour coatings are particularly suitable for steel components with complex geometries or high unit weights. In addition, ZINKPOWER coating systems are offered in cooperation with ZINKPOWER Neumünster. Customers benefit from hot-dip galvanizing and powder coating services from a single source. The steel components are protected with the ZINKPOWER Standard, Premium or Extreme coating system, depending on the corrosivity category.

Working dimensions
28.0 x 6.0 x 4.0 m

Max. unit weight
20 t

ZINKPOWER Holstebro A/S

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TURKEY MANISA



Manisa will be the first entirely new plant belonging to the ZINKPOWER Group in Turkey. It is set to begin operation in 2027. Hot-dip galvanizing services in accordance with EN ISO 1461 will be provided for steel and industrial construction, infrastructure projects and applications in the energy sector. The new green-field facility combines local steel production with core European technologies for furnaces, boilers, control technology and filter systems.

The site utilises state-of-the-art environmental technology, including the first electric furnace in Turkey, and all emission systems comply with EU standards.

Kettle dimensions
14.5 x 2.0 x 3.4 m

Max. unit weight
6 t

ZINKPOWER Manisa

Turgutlu 1. Organize Sanayi Bölgesi (TOSB)

45400 Manisa, Turkey

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TURKEY MENDERES (İZMİR)



Izomas Galvanis was integrated into the ZINKPOWER Group in July 2019. The acquisition enabled the company to expand its activities into the Asian market for hot-dip galvanizing. The hot-dip galvanizing plant is located in Menderes, near İzmir, from where services for the southwest of Turkey can be offered.

Kettle dimensions
7.5 x 1.7 x 3.0 m

Max. unit weight
5 t

ZINKPOWER İZMİR GALVANİZ METAL SANAYİ VE TİCARET LTD. STİ.

İTOB OSB Mah. Ahmet Kenan

Tanrıkulu blv. No: 5 Tekeli

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USA STOUGHTON



Stoughton is a city in Wisconsin and located near the state capital of Madison. With a population of around 13,000, the city is known for its Norwegian heritage. Many Norwegian emigrants settled here from 1865 until the early years of the 20th century. The primary economic drivers for the region are agriculture and a strong industrial base. ZINKPOWER Stoughton marks the Group's third investment in the USA.

Kettle dimensions
14.6 x 2.0 x 3.4 m
(48' x 6'5" x 11'2")

Max. unit weight
7 t

**ZINKPOWER
Stoughton, LLC**
2443 County Highway A
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USA PORTLAND



Portland, Oregon, is located on the Pacific coast of the northwestern United States. The acquisition of Galvanizers Company in autumn 2019 was the ZINKPOWER Group's first investment in the USA. Founded in 1941, the company has a strong reputation for first-class corrosion protection and customer service. ZINKPOWER Portland serves the northwest Pacific through to northern California.

Kettle dimensions
13.1 x 1.7 x 1.95 m
(43' x 5'6" x 6'4")

Max. unit weight
7 t

**ZINKPOWER
Portland, LLC**
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USA WACO + WACO COATING



Kettle dimensions
18.3 x 2.6 x 3.4 m
(60' x 8'5" x 11'2")
Max. unit weight
17 t

Working dimensions for colour
coatings
up to 16 m in length
Max. unit weight
15 t

ZINKPOWER Waco represents the Group's second investment in the USA. With dimensions of 18.3 x 2.6 x 3.4 metres and located on premises measuring 10 hectares in size, the company's galvanizing line is the longest in the Group. The city of Waco, which has a population of approximately 140,000, is located in the 'heart of Texas, at the centre of a triangle made up of Dallas, Houston and San Antonio. It is one of the fastest growing cities in Texas. ZINKPOWER's plant technology is setting new standards for corrosion protection in the USA. The Waco site provides colour coating services for structures up to 16 metres in length and a unit weight of up to 15 tons.

**ZINKPOWER
Waco, LLC**
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USA TERRE HAUTE



Kettle dimensions
14.0 x 1.8 x 3.0 m
(46' x 6' x 10')

Max. unit weight
19 t

ZINKPOWER Terre Haute opened in January 2026 and is the fourth member of the ZINKPOWER Group in the USA. The modern facility carries out high-quality hot-dip galvanizing operations for components with dimensions up to 14.0 x 1.8 x 3.0 metres (46' x 6' x 10') and a unit weight of up to 19 tons. The site meets high technical standards of environmental protection and resource conservation. All emission-reducing plant components significantly exceed current US as well as European standards.

**ZINKPOWER
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MEXICO MONTERREY



The ZINKPOWER Monterrey plant in Ciénega de Flores commenced operations in May 2007 and was the first venture of the ZINKPOWER Group in the Americas. The 50,000 m² site is located in Monterrey Technology Park, approximately 200 km south of the US border with Texas. Equipped with the largest zinc kettle in Mexico, the plant offers significant advantages in efficiency and performance for the steel processing industry in the region.

Kettle dimensions
16 x 2.6 x 3.2 m

Max. unit weight
17 t

ZINKPOWER Monterrey S.A. de C.V.

Monterrey Technology Park
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65550 Nuevo Leon, Mexico
Tel. +52 81 89014076
Fax +52 81 89014077
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MEXICO MONTERREY COATING



Two sandblasting cabins and three heated cabins for the application of colour coatings guarantee reliable, year-round coating processes for large components measuring up to 5 x 21 x 5 metres and weighing up to 15 tons. The powder coating plant is designed for components with dimensions up to 2 x 1.6 x 1.5 metres and weighing up to 4 tons. In addition, two mobile cabins are available for special colour finishes. The entire storage area is located within the factory premises, allowing the secure temporary storage of customer goods.

Working dimensions for coatings
15.5 x 1.6 x 2 m
Working dimensions for colour
coatings
21 m x 5 m x 5 m

Max. unit weight
4/15 t

ZINKPOWER Monterrey S.A. de C.V.

Monterrey Technology Park
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MEXICO ATITALAQUIA (HIDALGO)



ZINKPOWER Hidalgo is the Group's second venture in Mexico. A galvanizing line with a kettle measuring 13.0 x 2.0 x 3.4 metres was built on a 60,000 m² site in 2019. Atitalaquia is a city in the state of Hidalgo, approximately 90 km north of Mexico City, and has a population of around 30,000. This site provides services to customers in the centre of the country.

Kettle dimensions
13.0 x 2.0 x 3.4 m

Max. unit weight
12 t

ZINKPOWER Hidalgo

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BRAZIL SÃO PAULO



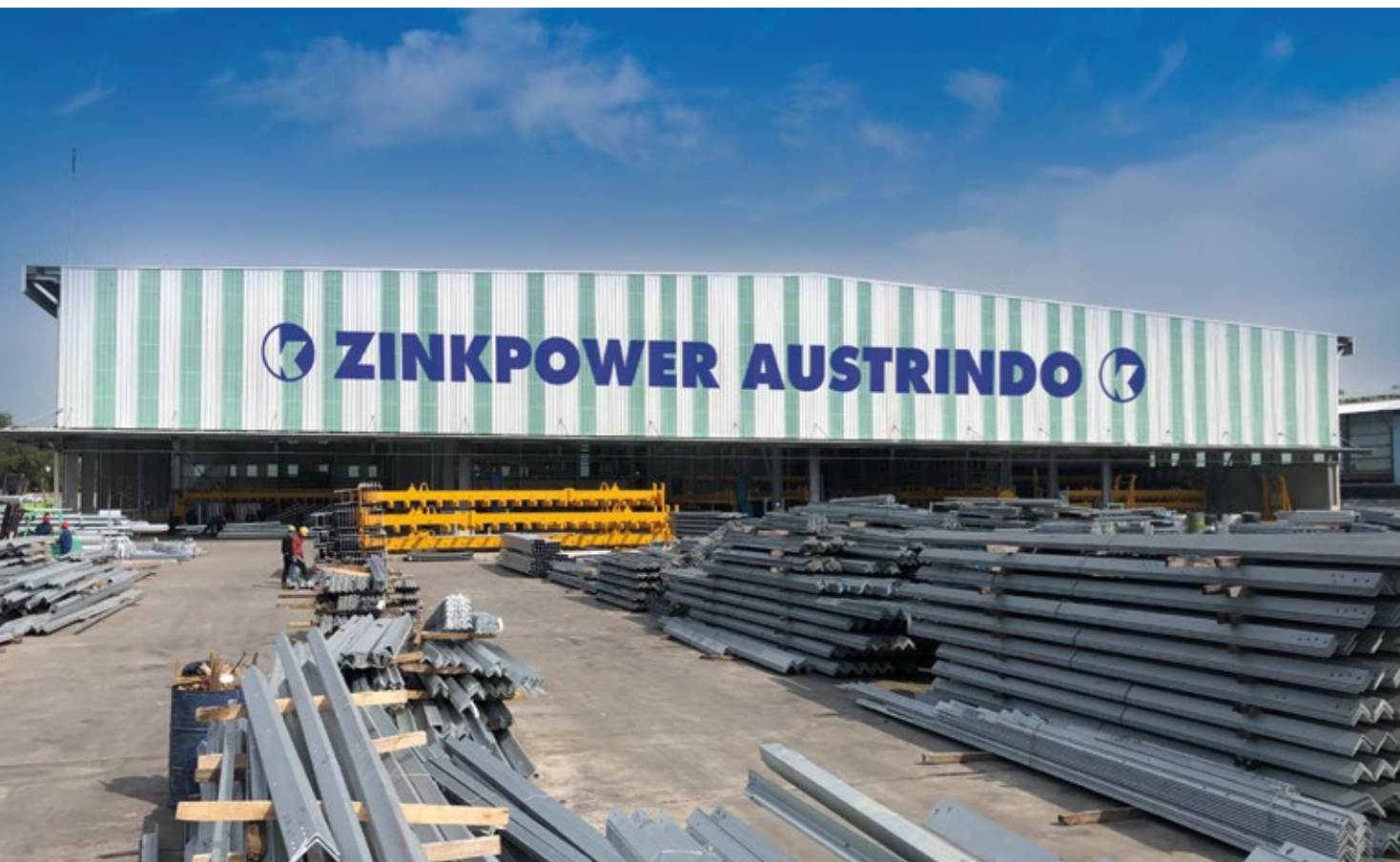
ZINKPOWER São Paulo opened in spring 2015. A state-of-the-art hot-dip galvanizing line built on the approx. 60,000 m² site sets standards in terms of both the quality of hot-dip galvanizing and environmental protection. The Artur Nogueira site is located in the greater São Paulo area, the country's most important economic and financial centre.

Kettle dimensions
13.0 x 2.0 x 3.3 m

Max. unit weight
7 t

ZINKPOWER São Paulo Ltda.

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13160-512 Artur Nogueira, São Paulo, Brazil
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INDONESIA JAKARTA



The ZINKPOWER Austrindo hot-dip galvanizing plant in Serang, situated to the west of Jakarta, was the first investment of the ZINKPOWER Group outside Europe back in 1999. The modern plant, which has had a 13-metre-long zinc kettle since 2019, uses an integrated heat exchanger to recover heat and significantly reduce the site's energy consumption. All production steps are precisely monitored via computer-aided process tracking.

Kettle dimensions
13.0 x 2.0 x 3.4 m

Max. unit weight
10 t

PT. ZINKPOWER Austrindo

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INDONESIA JAKARTA COATING



For coatings, ZINKPOWER Austrindo offers a wide range of abrasive blasting and high-quality colour coating services. The plant is equipped with a wheel-blast machine and a 7.0 x 7.0 x 30.0-metre blasting chamber with an automatic abrasive recycling system. For colour coating there are two heated coating chambers of equal size. These are also specially designed for internal pipe coating. The site can process suspended components up to 12 metres in length, 3 metres in height and weighing up to 4 tons.

Working dimensions
12 m x 3 m

Max. unit weight
4 t

PT. ZINKPOWER Austrindo

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UNITED ARAB EMIRATES SHARJAH



ZINKPOWER Middle East came into operation at the end of May 2008. The galvanizing plant is located in the Hamriyah Free Zone in the city of Sharjah, which is situated in the Emirate of Sharjah. The Hamriyah Free Zone has developed into a hub for steel construction. The Sharjah kettle is the largest and longest of its kind in the United Arab Emirates.

Kettle dimensions
16.0 x 1.8 x 3.0 m

Max. unit weight
7 t

ZINKPOWER Middle East FZE

P.O. Box 42765
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ZICERO

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Excellence in Circularity

Gestalten Sie die Zukunft des Bauens mit uns.



VERSATILE. HIGH QUALITY. FLEXIBLE.

Our Group's network enables us to offer a full range of services for larger components at each of our sites.

	KETTLE DIMENSIONS (length x width x depth in m)	Hot-dip galvanizing	Powder coating	Colour coating	Phosphating	Passivation	Reinforced steel
GERMANY							
Calbe (Saale)	17.50 x 1.90 x 3.30	•		•			
Calbe (Saale) Coating	COLOUR COATING up to 17.20 x 1.70 x 2.70						
Uplengen-Remels	15.50 x 2.00 x 3.50	•					
Neumünster	15.50 x 1.90 x 3.20	•	•				
Neumünster Coating	POWDER COATING up to 7.00 x 0.50 x 2.00						
Meckenheim	13.00 x 2.00 x 3.40	•	•			•	
Meckenheim Coating	POWDER COATING up to 7.00 x 1.20 x 3.20						
Genthin (Schopsdorf)	12.50 x 1.85 x 3.25	•	•				
Genthin (Schopsdorf) Coating	POWDER COATING up to 10.00 x 1.20 x 3.20						
Fürstfeldbruck	10.50 x 2.00 x 3.40	•				•	
Rostock	10.00 x 1.80 x 3.30	•					
Lahr	8.50 x 1.70 x 3.20	•					
Schönberg	7.00 x 1.80 x 3.00	•					
Berlin	7.00 x 1.80 x 3.00	•					•
Hilden	7.00 x 1.60 x 3.00	•					
Schlierbach	7.00 x 1.60 x 3.30	•					
Radebeul	7.00 x 1.60 x 3.00	•					
Perleberg	6.50 x 1.50 x 2.20	•					
Perleberg Coating	POWDER COATING up to 10.00 x 1.50 x 2.80						
Würzburg	8.00 x 1.70 x 3.05	•	•				
Würzburg Coating	POWDER COATING up to 8.00 x 2.00 x 2.50						
AUSTRIA							
Sinabelkirchen	15.50 x 1.80 x 3.20	•				•	
Brunn am Gebirge	13.00 x 1.50 x 3.00	•				•	
Vorchdorf	11.00 x 1.80 x 3.00	•				•	
Bergheim	8.50 x 2.30 x 3.00	•				•	
Klagenfurt	8.50 x 1.80 x 2.70	•					
Gratkorn	7.00 x 1.40 x 2.50	•				•	
Neumarkt	7.00 x 1.30 x 3.50	•				•	
Theresienfeld	7.00 x 1.30 x 2.70	•	•				
Theresienfeld Coating	POWDER COATING up to 12.50 x 1.20 x 3.20						

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	KETTLE DIMENSIONS (length x width x depth in m)	Hot-dip galvanizing	Powder coating	Colour coating	Phosphating	Passivation	Reinforced steel
SLOVAKIA							
Malacky	7.00 x 1.80 x 3.00	•	•			•	
Sučany	7.00 x 1.80 x 3.00	•					
CZECHIA							
Děčín	14.00 x 1.80 x 3.00	•	•				
Roudnice nad Labem	7.00 x 1.80 x 3.00	•	•				
Ostrava	7.00 x 1.80 x 3.00	•					
HUNGARY							
Mosonmagyaróvár	16.00 x 2.10 x 3.50	•	•				
POLAND							
Wielkopolska	15.50 x 2.40 x 3.20	•					
Szczecin	13.00 x 1.50 x 3.00	•			•	•	
Buk	7.00 x 1.80 x 3.00	•				•	
Janów Lubelski	7.00 x 1.80 x 3.00	•				•	
DENMARK							
Holstebro	12.20 x 1.60 x 3.00	•	•	•			
Holstebro Coating	COLOUR COATING up to 28.00 x 6.00 x 4.00						
TURKEY							
Menderes (İzmir)	7.50 x 1.70 x 3.00	•					
Manisa	14.50 x 2.00 x 3.40	•					
UNITED ARAB EMIRATES							
Sharjah	16.00 x 1.80 x 3.00	•					
INDONESIA							
Jakarta	13.00 x 2.00 x 3.40	•		•		•	•
Jakarta Coating	COLOUR COATING up to 30.00						
USA							
Waco	18.30 x 2.60 x 3.40	•		•			
Waco Coating	COLOUR COATING up to 16.00						
Stoughton	14.60 x 2.00 x 3.40	•					
Terre Haute	14.00 x 1.80 x 3.00	•					
Portland	13.10 x 1.70 x 1.95	•					
MEXICO							
Monterrey	16.00 x 2.60 x 3.20	•	•	•		•	•
Monterrey Coating	POWDER COATING up to 15.50 x 1.60 x 2.00 COLOUR COATING for a unit weight of up to 15 t						
Atitalaquia (Hidalgo)	13.00 x 2.00 x 3.40	•		•		•	•
BRAZIL							
São Paulo	13.00 x 2.00 x 3.30	•				•	•

In Europe, we galvanize components in accordance with EN ISO 1461 and on request in accordance with ASTM A 123. Our sites in the USA and Asia galvanize components in accordance with ASTM A 123 and in Mexico in accordance with NMX-H-004-SCFI-2008 and NRF-281-PEMEX-2012.

All German companies operate an energy management system compliant with ISO 50001.

All European companies are certified in accordance with DAST Guideline 022. Almost the entire ZINKPOWER Group is certified in accordance with DIN EN ISO 9001 Quality Management and DIN EN ISO 14001 Environmental Management Systems.





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