

ZINKPOWER® THE WORLD OF GALVANIZING





Our success is based on our customers' satisfaction and our growth would be impossible without satisfied customers. Right from the start, our motto has been "Galvanizing unlimited". For us, this means offering customers the level of service, quality and reliability that we would expect ourselves. But also unlimited in terms of the dimensions of the steel parts we handle and our geographical accessibility. We try to be where the customer needs us, with local management that speaks our customers' language.

Willi Kopf

PREFACE OF FOUNDER



ZINKPOWER® – THE WORLD OF GALVANIZING

Growth through quality and reliability.

The foundation was laid for today's ZINKPOWER® Group in 1973: Willi and Magda Kopf founded a hot-dip galvanizing company with a three-metre plant in Göppingen. Today, in addition to the two founders, the second and third generations of the family are actively involved in the company. From the original three employees to over 3,000, the small company in Göppingen grew to 50 facilities in 13 countries on four continents. Our portfolio is split into hot-dip galvanizing and die-casting, which are marketed under the ZINKPOWER® and POWER-CAST brands.

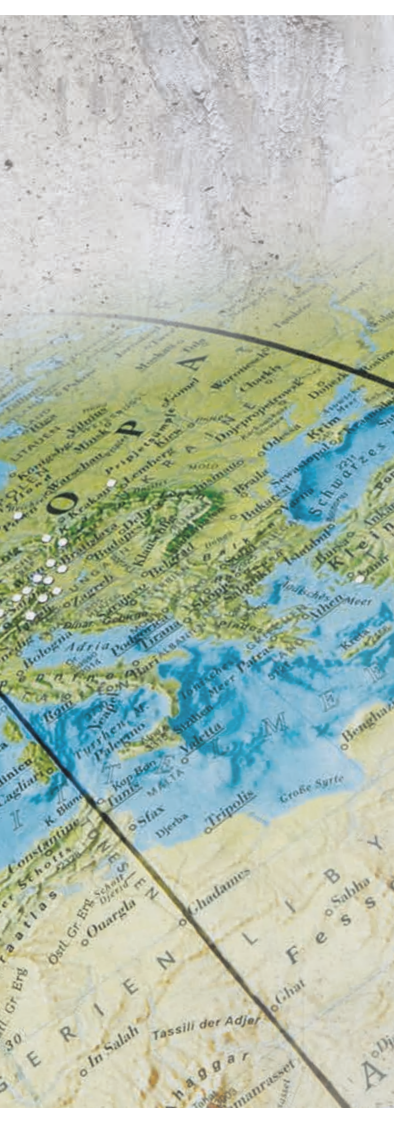
Our Group makes us strong

As one of the market leaders, we are in the position to deliver every job in a consistently high quality, regardless of the complexity, and with comprehensive service from every plant worldwide. Just-in-time, wherever customers need us! On request, our employees are able to offer consulting and advice during the engineering design phase and provide support with site handovers. Our growth over the past years has only been possible under this maxim.

Quality and environmental protection These two issues were crucial pillars of our corporate philosophy from the very start, even before they became current buzz words. Our own engineering team ensures that we have a technological leading edge when it comes to sustainability. We are unique in the industry in that we use state-of-the-art filter and exhaust air collection systems, which we have patented. We have set trends in many countries as the first operator of DIN EN ISO 9001 QM systems. DIN EN ISO 14001 is an integral component of our guidelines for operating systems on all continents and at all sites at which we operate.

Mid-sized, owner-managed company

Our employees' motivation is another cornerstone of our success. A high level of responsibility and excellent teamwork characterise our employees, who actively undertake further training and education and pass this knowledge onto our vocational trainees. ZINKPOWER® IS HOT-DIP GALVANIZING – we look forward to meeting you!



ZINKPOWER® IN FIGURES

Kopf Group divisions: **ZINKPOWER®** POWER-CAST ZINKPOWER[®] Coating ZINKPOWER[®] FassadePLUS

50 Sites on 4 continents.

in our galvanizing kettles for the hot-dip galvanizing of steel.

Employees of the Kopf Group.

1.3

Coating plants worldwid



Kopf hot-dip galvanizing plant founded in Göppingen by Magda and Willi Kopf.

600,000

Tonnes of steel are galvanized every year.





We protect steel from corrosion in 13 countries.



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WORLDWIDE ZINKPOWER®

GERMANY

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ating)

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NMARK

KPOWER Holstebro KPOWER Holstebro (Coating) KPOWER Odense

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RKEY

(POWER Izmir, Menderes

ITED ARAB EMIRATES

CPOWER Middle East, Sharjah

ONESIA

KPOWER Austrindo, Jakarta

KPOWER Stoughton KPOWER Portland KPOWER Waco

XICO

KPOWER Monterrey, Nuevo Leon CPOWER Hidalgo, Atitalaquia

ZIL KPOWER São Paulo

VALUES – NATURAL FOR OUR COMPANY

What's still natural these days? At ZINKPOWER[®], it's the highest quality of hot-dip galvanizing. Yet that's not enough for us. What counts more for our customers and employees is that: We act...

RELIABLE SUSTAINABLY ENVIRONMENTAL PERSONAL **OPEN-MINDED** SOCIALLY COMMITTED RESPECTFUL

These values are natural for us – and unique for you as a customer and employee.

RELIABLE

To our customers and employees.

offered by our galvanizing plants. We offer individual solutions to meet your needs. We are on hand to provide you with advice right from the construction phase. Rely on our scheduling and benefit from our many years of experience in developing and Only satisfied and committed implementing logistics concepts.

We would be pleased to take care of the assembly-friendly completion of com- responsibility and compliance ponents, on request. We will pack your components to your requirements and

Make the most of the extensive service can also arrange for their interim storage. We give our customers reliability by delivering on schedule and handling orders promptly. We stand out through the high quality of our galvanizing and excellent value for money.

> employees offer the best quality and service. This is natural for us: our employees' high level of with occupational health and safety regulations at all sites worldwide.

- We galvanize to DIN EN ISO 1461
- All our subsidiaries are certified to DIN EN ISO 9001 and DIN EN ISO 14001
- All European galvanizing plants have been certified according to the "Ü sign for the DASt (German Steel Commission) Guidelines 022" Certificate of Conformity since November 2009

SUSTAINABLY ENVIRON-MENTAL

ZINKPOWER® - the green galvanizer - the original.

We think green. Stringent environmental standards apply in the ZINKPOWER® Group: also in countries where ecological factors are less important, and legal provisions are not as stringent or even non-existent. We are also setting new standards in environmental conservation – with concepts that are both economical and sustainable and guarantee first class results. This was how the ZINKPOWER® Group devised the term 'green-dip galvanizing'.

The responsible treatment of the environment is a significant element of our business philosophy. Our companies have been certified in accordance with DIN EN ISO 14001 – the globally recognised standard for commitment to environmental conservation in companies. We systematically employ state-of-the-art

technology in all plants. Every investment is examined in advance in terms of its energy consumption and environmental compatibility.

Our in-house team of experts plans and optimises our production plants to ensure that they are all operated without waste water. Waste heat is recovered by heat exchangers and recycled. Residual and valuable materials are collected, returned or recycled.

Hot-dip galvanizing with the ZINKPOWER® Group is environmentally friendly and guarantees the highest quality. Now you can also have your galvanizing carried out in a sustainable and trendsetting manner! More information on environmental protection within the ZINKPOWER® Group is available here:

www.green-dip-galvanizing.com



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RELIABLE FACTS AND FIGURES

- Reduction of 300 t/p.a. CO₂ in Germany due to E-fork-lifts
- 500.000 piece of paper/p.a. less due to new ERP-System in Germany and Austria
- LED lighting saves 75% energy
- Patented exhaust air systems
- Heat recovery by heat exchangers
- Waste water-free production, environmental conservation and sustainability since we were founded in 1973



View over the Schwäbische Alb © Markus Rausch

PERSONAL

Family-run and at home all over the world – for customers and employees.

These two components are crucial for our work as a mid-sized, ownermanaged and global company.

At home all over the world

The Group standard applies in our Group: the same quality of hot-dip galvanizing at each global site.

This cohesion makes us strong. As the market leader, we are able to deliver every task, regardless of the complexity, training program. In partnership with in a consistently high quality and with comprehensive service from every plant worldwide. Just-in-time, wherever customers need us!

Family-run

Our employees can prove themselves and grow in a flat hierarchical structure.

As owners we pursue sustainable, longterm corporate goals and continuously invest in plant, buildings and equipment.

In cooperation with the German hot-dip galvanizing association, we developed a 1-year, "Hot-dip Galvanizing Specialist" the Duale Hochschule Stuttgart, we educate young people in the "International Business Degree" program. We also utilize our "ZINKPOWER® Ranger Training" to prepare our junior staff to take on new tasks.



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- Educational Training
- Dual Studies
- "ZINKPOWER® Ranger" training program

N-MINDED DPE

The World of Galvanizing

Right from the start, our motto has been Our advice ranges from the "Galvanizing unlimited". For us, this means: extensively available, from screws to steel girders, and equal treatment of small and large customers. Our customers' satisfaction forms the basis of our success. Our growth would be impossible without customer

engineering design phase right up to comprehensive logistics concepts with optimum, customised service. We tailor our conduct to the needs of our customers, trying to be wherever they need us, with local management that speaks our customers' language.

- Employees from over 45 nations
- Around 50 sites in 13 countries



SOCIALLY COMMITTED

We don't just talk about responsibility – we take it.

Each year, we get involved in numerous social projects in the proximity of our factories. The emphasis of this is mainly on promoting children who are reliant on support to obtain equal opportunities in education and participate in social life. Our social commitment is as varied as it is diverse. Among other things, for over 10 years, we have been supporting the Action Group "Strong Kirchheim – A Chance for All Children". Rarely before has universal access to education been more important than in 2020 during the periods of on-line lessons. Children in families without technical equipment had no opportunity to participate in on-line classes. In a joint project with the Diaconal District Office in Kirchheim, the need was assessed and then through "Starkes Kirchheim", laptops were provided to needy families.



- We support over 50 social projects every year
- Willi Kopf Foundation

ZINKPOWER

RESPECTFUL

company.

Towards our customers and our employees.

Respectful towards customers.

ZINKPOWER

Respectful towards fellow employees.

Trusting communication forms the basis of good cooperation.

In our opinion, the best quality and service can only be offered by our own employees. Our employees are well trained and are constantly supported in internal and external training courses is getting to grips with the culture and to enhance their own skills. A key to our success is taking our counterparts seriously and treating them in the same way that we would like to be treated.

Women and men receive the same wage for the same work. Leading by being a role model and exemplifying values are important for a global

The prerequisite for long-term success history of the respective country.

RELIABLE FACTS

ZINKPOWER Austrindo

• When building ZINKPOWER Austrindo the inspection of the land by a Feng Shui Master was essential for our then Chinese partner. Once he had given the go-ahead, we were able to buy the land and build the plant, the original design to comply with Feng Shui requirements.

PORTFOLIO OF SERVICES

Steel is the basis of your work. Protecting it from corrosion is our task. And that is exactly what we focus on. The ZINKPOWER® Group has a tradition of the highest quality of corrosion protection. Every step in the galvanizing process is supervised and monitored by competent employees to enable you to concentrate on what is important.

Advice right from the start is a key factor. That way we develop jointly with you the best solution to meet your needs: whether you need help with the selection of the corrosion protection system or the requirements governing galvanizing-compliant construction. We discuss the general conditions with you, including the collection and delivery of your workpieces, and support you with the handover of work or the assembly of galvanized steel parts.

We consistently follow the path of taking specifications as the basis for our requirements and to surpass them as far as possible. Steel is therefore galvanized at each site in a zinc smelter, the pure zinc content of which exceeds the requirements of a class 1 zinc bath, as specified by the German Steel Commission (DASt) Guidelines 022. All European ZINKPOWER® plants are also certified to DIN EN 1090.



BRIDGES

constructions, including

road bridges.

In Germany, components for steel and composite bridges can now be hotdip galvanized. Scientific studies prove that hot-dip galvanizing is also suitable for dynamically stressed

PHOSPHATE COATING

Chemical processes are used to form hard-to-dissolve metalphosphate layers on the steel. Applications include temporary corrosion protection, improved slide properties when cold forming steel and good electrical insulation.

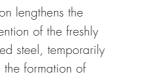
ELECTROPLATING

Electroplating is a process in which a metal coating is applied to a component in an electrochemical process. This functional galvanizing provides corrosion protection, at the same time as improving the electrical conductivity and the slide properties of a component.



PASSIVATION

gloss retention of the freshly galvanized steel, temporarily avoiding the formation of white rust.





SMALL COMPONENTS

Spin galvanizing is a process in which small components, such as screws, pins, clamps or hinges, are hot-dip galvanized in a high or normal temperature process and then centrifuged to remove excess zinc.

COLOUR COATING DUPLEX (COLOUR COATING)

In colour coating, an organic coating material is applied to hot-dip galvanized steel, which is especially suitable for steel parts with complex geometries or high component weights.

HOT-DIP GALVANIZING

Hot-dip galvanizing involves dipping steel into a zinc smelter heated to around 450°C following the appropriate pre-treatment. Zinc and steel react with each other, producing an iron-zinc alloy on the surface of the steel. This insoluble compound of zinc and steel provides the corrosion protection.



POWDER COATING

Powder coating is a corrosion protection process by which workpieces of aluminium, steel or galvanized steel are coated with polyester or polyester epoxy powder by means of an electrostatic charge (EPS). The powder is baked on at a temperature of 180°C and melts to form a coat of lacquer. Powder coated material can be used immediately without the need for a drying period.



- A duplex system is the generic term for applying a coat of colour to hot-dip galvanized steel.
- This coating can either be applied in a colour coating process or by powder coating.



Hot-dip galvanized building shells have been architecturally cutting-edge for many years and are winning customers over with their many benefits. At the consultation stage, our team will design the façade in advance to obtain the best possible appearance.

VERSATILE.																	ced steel		
HIGH QUALITY.			ing	b	D	ating		of reinfor					nizing	ing	b	D	ating		of reinfor
			galvaniz	coatir	coating	ite co	ion	anizing o					galva	lvaniz	coatir	coatin	ute co	ion	, puizin
FLEXIBLE	•	Hot-dip gal∕	oin ga	wder	Colour	Phosphate	assivation	Galvani					Hot-dip gal	oin galv	wder	Colour	iosphat	Passivation	Galvani
		Ť	Spi	Po	Ŭ	P	Pc	Ú					Ĭ	Spi	Pc	Ŭ	Ч	Pc	U
GERMANY	KETTLE DIMENSIONS (Length x Width x Depth in m)									s	SLOVAKIA	KETTLE DIMENSIONS (Length x Width x Depth in m)							
Calbe	17.50 x 1.90 x 3.30	•	•	•	•					N	Malacky	7.00 x 1.80 x 3.00	•	•	•			•	
Remels	15.50 x 2.00 x 3.50	•	•	٠	•		٠			N	Martin	7.00 x 1.80 x 3.00	٠	٠					
Neumünster	15.50 x 1.90 x 3.20	٠	٠	٠	٠	٠				c	ZECH REPUBLIC								
	POWDER COATING up to 7.00 x 0.50 x 2.00									D	Decin	14.00 x 1.80 x 3.00	٠		٠				
Meckenheim	13.00 x 2.00 x 3.40	٠	٠	٠	٠		٠			R	Roudnice	7.00 x 1.80 x 3.00	٠		٠				
	POWDER COATING up to 7.00 x 0.60 x 3.20									0	Ostrava	7.00 x 1.80 x 3.00	•						
Schopsdorf	12.50 x 1.85 x 3.25	٠	•	٠	٠					н	HUNGARY								
	POWDER COATING up to 10.00 x 1.20 x 3.20									N	Mosonmagyarovar	16.00 x 2.10 x 3.50	٠	•	•				
Fürstenfeldbruck	10.50 x 2.00 x 3.40	٠	٠	٠	٠		٠			P	POLAND								
Rostock	10.00 x 1.80 x 3.30	٠	•	٠	٠	٠				v	Wielkopolska	15.50 x 2.40 x 3.20	٠						
Lahr	8.50 x 1.70 x 3.20	٠	٠	٠	٠					S	Stettin	13.00 x 1.50 x 3.00	٠					٠	
Hamburg	7.50 x 1.65 x 3.20	٠	•	٠	٠					В	Buk	7.00 x 1.80 x 3.00	•					٠	
Schönberg	7.00 x 1.80 x 3.00	٠	•	٠	٠					J.	lanów Lubelski	7.00 x 1.80 x 3.00	•					•	
Berlin	7.00 x 1.80 x 3.00	٠	•	٠	•			•		D	DENMARK								
Hilden	7.00 x 1.60 x 3.00	•	•	٠	٠					н	tolstebro	12.20 x 1.60 x 3.00	•	•	٠	•			
Schlierbach	7.00 x 1.60 x 3.30	•	•	•	•					0	Odense	9.20 x 1.60 x 2.70	•	•	•	•			
Radebeul	7.00 x 1.60 x 3.00	•	•	•	•					T	URKEY								
Braunschweig	7.00 x 1.60 x 1.60	•	•	•	•					lz	zmir	7.50 x 1.70 x 3.00	٠						
Bernau	7.00 x 1.30 x 2.70	•	•	•						_ U	JNITED ARAB EMIRATES								
AUSTRIA										S	Sharjah	16.00 x 1.80 x 3.00	٠						
Sinabelkirchen	15.50 x 1.80 x 3.20	•	•	•			٠				NDONESIA								
Brunn	13.00 x 1.50 x 3.00	•	•	•			•			J	lakarta	13.00 x 2.00 x 3.40	٠					•	•
Vorchdorf	11.00 x 1.80 x 3.00	•		•			•			- U	JSA								
	4.50 x 1.70 x 2.40		•							- S	Stoughton	18.30 x 2.60 x 3.40	•						
Bergheim	8.50 x 2.30 x 3.00		•				•			- v	Waco	18.30 x 2.60 x 3.40	٠			•			
Klagenfurt	8.50 x 1.80 x 2.70		•							- P	Portland	13.10 x 1.70 x 1.95	•						
Gratkorn Neumarkt	7.00 x 1.40 x 2.50 7.00 x 1.30 x 3.50		•				•			N	MEXICO								
Wiener Neustadt	7.00 x 1.30 x 2.70		•				•			- N	Monterrey	16.00 x 2.60 x 3.20	٠			٠		•	•
WIENEL NEUSIUUI	POWDER COATING	•	•	•						н	Hidalgo	13.00 x 2.00 x 3.40	٠			•		•	•
	up to 12.50 x 1.20 x 3.20									- в	BRAZIL								
In Europe, our galvanizing proc	esses are conform to DIN EN ISO 1461 a	ind also	ASTM A	A 123 if	require	d. The p		s performe	1	s	õão Paulo	13.00 x 2.00 x 3.30	•					•	•
at our sites in America and Asic	are conform to ASTM A 123 and to NMX			UU8 and	1 INRF-2	öi-PEMI	-x-2012	in Mexico											

All German companies operate an energy management system certified to ISO 50001.

All European companies are certified to DAST Guidelines 022. All ZINKPOWER® Group companies are certified as follows: Quality management: DIN EN ISO 9001, Environmental conservation: DIN EN ISO 1400



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REFERENCES WE ARE PROUD OF.

ZF Campus Friedrichshafen, hot-dip galvanized façade.

Andreas Meichsner, as-if Architects

German University Construction Award 2018

DAM Award for Architecture in Germany – Finalist

German Galvanizer Prize 2017 – 2nd prize for architecture

Architecture | as-if Architects Grundei Kaindl GbR

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



REFERENCES WE ARE PROUD OF.

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AN COLUMN

A STATE

Elbphilharmonie Hall, Hamburg, anodized and powder coated aluminium 'sequins' on the roof, parts of the substructure hot-dip galvanized.

Anodizing and powder coating of the roof cladding | ZINKPOWER Neumünster GmbH & Co. KG

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

Roof cladding of the basement rooms Hot-dip galvanizing | ZINKPOWER Hamburg GmbH & Co. KG



ZINKPOWER Calbe staff room, hot-dip galvanized steel as a design element.





Architecture | schneider+schumacher

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

REFERENCES WE ARE PROUD OF.

Golden Skin, Graz, powder coated façade cladding in a spe

© Croce & Wir

ial "Golden Skin" colour.

Architecture | Karl Valentin Schwarzl, Büro PLANAS

Hot-dip galvanizing | ZINKPOWER Wiener Neustadt GmbH

Façade | ZINKPOWER Coating Standard, hot-dip galvanizing with subsequent powder coating

Substructure | Hot-dip galvanizing



GERMANY NEUMÜNSTER



ZINKPOWER Neumünster GmbH & Co. KG

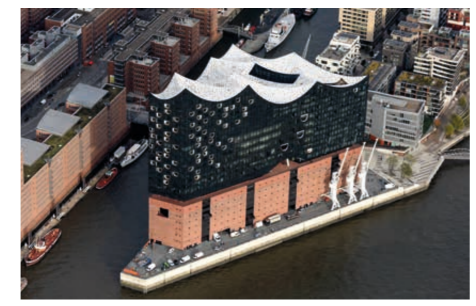
Stoverweg 26-28 24536 Neumünster Fon + 49 (0) 43 21 / 90 3-0 Fax + 49 (0) 43 21 / 90 3-110 neumuenster@zinkpower.com www.zinkpower.com

Kettle dimensions 15.5 x 1.9 x 3.2 m

Max. part weight 10 tonnes

ZINKPOWER Neumünster is the most northerly site in Germany. The site provides hot-dip galvanizing and powder coating. Other services include electroplating finishes for steel, copper and copper alloys, as well as powder coating on aluminium. Transport and collection services are offered in Northern Germany and Denmark.

In 2018 the pre-treatment of the powder coating was revised. This means that now a chromium-free surface is guaranteed. ZINKPOWER Neumünster offers ZINKPOWER® Coating Systems Standard, Premium and Extreme. These form a corrosion protection system which combines long-term protection with right colour design solution for every need. The appropriate duplex system, approved by renowned research institutes, is matched to the requirements of each individual site's corrosiveness category (up to C5-M).







© Lars Neugebauer

GERMANY NEUMÜNSTER (COATING)



ZINKPOWER Neumünster GmbH & Co. KG

Stoverweg 26-28 24536 Neumünster Fon + 49 (0) 43 21 / 90 3-0 Fax + 49 (0) 43 21 / 90 3-110 neumuenster@zinkpower.com www.zinkpower.com

Working dimensions 7.0 x 0.5 x 2.0 m

Max. part weight 0.5 tonnes



GERMANY SCHÖNBERG



ZINKPOWER Schönberg GmbH & Co. KG

Sabower Höhe 8 23923 Schönberg Fon + 49 (0) 3 88 28 / 34 5-0 Fax + 49 (0) 3 88 28 / 34 5-28 schoenberg@zinkpower.com www.zinkpower.com

Kettle dimensions 7.0 x 1.8 x 3.0 m

Max. part weight 4 tonnes

ZINKPOWER Schönberg lies at the heart of the northern states close to Lübeck. In addition to hot-dip galvanizing, the site also offers colour coating as a service. Regio-wide transport organisation and collection services for metalworking materials round off the range.

The galvanizing plant is situated in the Rostock seaport, on the premises of the Neptune shipyard, which has a long tradition. Phosphating is also performed here. We offer transport and collection services in the regions of Mecklenburg and northern Brandenburg.





© Siemens AG

GERMANY ROSTOCK



ZINKPOWER Rostock GmbH & Co. KG

Schonenfahrer Straße 10 18057 Rostock Fon + 49 (0) 3 81 / 80 95 0-0 Fax + 49 (0) 3 81 / 80 95 0-110 rostock@zinkpower.com www.zinkpower.com

Kettle dimensions 10.0 x 1.8 x 3.3 m

Max. part weight 5 tonnes



GERMANY HAMBURG



ZINKPOWER Hamburg GmbH & Co. KG

Billstraße 156 20539 Hamburg Fon + 49 (0) 40 / 78 09 57-0 Fax + 49 (0) 40 / 78 09 57-29 hamburg@zinkpower.com www.zinkpower.com

Kettle dimensions 7.5 x 1.65 x 3.2 m

Max. part weight 4 tonnes

The company was founded in 1916 as a galvanizing plant and sheet metal products factory. In 1999, a new, state-of-the-art galvanizing plant was created on the premises. Transport and collection services are offered in Greater Hamburg, in Lower Saxony and Schleswig-Holstein.

The plant is situated in the district of Leer in Lower Saxony, near the Dutch border, directly on the A28 motorway. One of the largest kettles in Germany went into operation in May 2012. Transport and collection services are provided in the built-up areas of East Frisia, Oldenburg, Bremerhaven, Cuxhaven, Wilhelmshaven, Emden, Aurich, Leer, Emsland, Grafschaft Bentheim, Münsterland and Cloppenburg.





© Susanne Dupont



GERMANY UPLENGEN-REMELS



ZINKPOWER Remels GmbH & Co. KG

Am Industriepark 7 26670 Uplengen-Remels Fon +49 (0) 49 56 / 91 19-0 Fax +49 (0) 49 56 / 91 19-50 remels@zinkpower.com www.zinkpower.com

Kettle dimensions 15.5 x 2.0 x 3.5 m

Max. part weight 11.5 tonnes



GERMANY BERNAU



ZINKPOWER Bernau GmbH & Co. KG

Schönfelder Weg 23–31 16321 Bernau Fon + 49 (0) 33 38 / 39 26-0 Fax + 49 (0) 33 38 / 39 26-28 bernau@zinkpower.com www.zinkpower.com

Kettle dimensions 7.0 x 1.3 x 2.7 m

Max. part weight 5 tonnes

Bernau is situated to the north-east of Berlin in the federal state of Brandenburg. The company was founded in 1994 and was taken over by the ZINKPOWER® Group in 2003. Transport and collection services are provided in Greater Berlin, in the district of Barnim and in Uckermark.

The galvanizing plant was founded in Berlin-Tempelhof in 1965 and has been part of the ZINKPOWER® Group since 2000. A new galvanizing plant was built in 2013 incorporating state-of-the-art galvanizing technology.





GERMANY BERLIN



ZINKPOWER Berlin GmbH & Co. KG



Industriestraße 27–29 12099 Berlin Fon + 49 (0) 30 / 70 00 01-0 Fax + 49 (0) 30 / 70 00 01-38 berlin@zinkpower.com www.zinkpower.com

Kettle dimensions 7.0 x 1.8 x 3.0 m

Max. part weight 4 tonnes



GERMANY BRAUNSCHWEIG



ZINKPOWER Braunschweig GmbH & Co. KG

Hansestraße 50 38112 Braunschweig Fon + 49 (0) 53 1 / 23 18 1-0 Fax + 49 (0) 53 1 / 23 18 1-17 braunschweig@zinkpower.com www.zinkpower.com

Kettle dimensions 7.0 x 1.6 x 1.6 m

Max. part weight 6 kilogrammes ZINKPOWER Braunschweig has specialised in the centrifugal galvanizing of components in the high and normal temperature range since 1980. The plant, which was completely rebuilt in 2009, is able to galvanize components measuring 8–500 mm and weighing up to 6 kg in the high and normal temperature range using prior blasting and centrifugal zinc coating methods. Due to the network of the group larger steel can be galvanized, too. We offer transport and collection services in Braunschweig and the surrounding area, to Hanover, Bremen, Uplengen, Berlin and Schopsdorf.



Calbe lies on the River Saale in the Greater Magdeburg area and boasts the longest kettle in the ZINKPOWER® Group in Germany. The site offers colour coating in a duplex system for components measuring up to $17.2 \times 1.7 \times 2.7$ m and a component weight of 5 tonnes. The company has been part of the ZINKPOWER® Group since 2000. The offices and staff areas were rebuilt in 2007 in a hot-dip galvanized architectural style.



GERMANY CALBE/SAALE



ZINKPOWER Calbe GmbH & Co. KG

Ringstraße 30a 39240 Calbe/Saale Fon + 49 (0) 39 29 1 / 57-0 Fax + 49 (0) 39 29 1 / 23 64 calbe@zinkpower.com www.zinkpower.com

Kettle dimensions 17.5 x 1.9 x 3.3 m

Max. part weight 14 tonnes



GERMANY SCHOPSDORF



ZINKPOWER Schopsdorf GmbH & Co. KG

Franz-Roßberg-Straße 3 39291 Genthin OT-Schopsdorf Fon + 49 (0) 39 21 / 95 2-0 Fax + 49 (0) 39 21 / 95 2-50 schopsdorf@zinkpower.com www.zinkpower.com

Kettle dimensions 12.5 x 1.85 x 3.25 m

Max. part weight 4 tonnes

The hot-dip galvanizing plant on the edge of Saxony-Anhalt was built on the green belt in 1995 and became operational the very same year. It is situated directly on the A2 motorway – and so has excellent logistics connections. ZINKPOWER Schopsdorf has been part of the ZINKPOWER® Group since 2002. Transport and collection services are provided in Greater Berlin, Wittenberg/Dessau, Magdeburg/Stendal, Halle/ Leipzig and in the Harz region.



Thanks to state-of-the-art production technology, ZINKPOWER Coating Schopsdorf provides perfect architectural quality chrome-free colour powder coating for hot-dip galvanized components - ZINKPOWER® Coating Standard, Premium and Extreme steel and aluminium. The site opened in 2016. Situated on the edge of Saxony-Anhalt, directly on the A2 motorway – logistically easily accessible for customers from the widest range of federal states.





© Luftbildservice Bernot

GERMANY SCHOPSDORF (COATING)

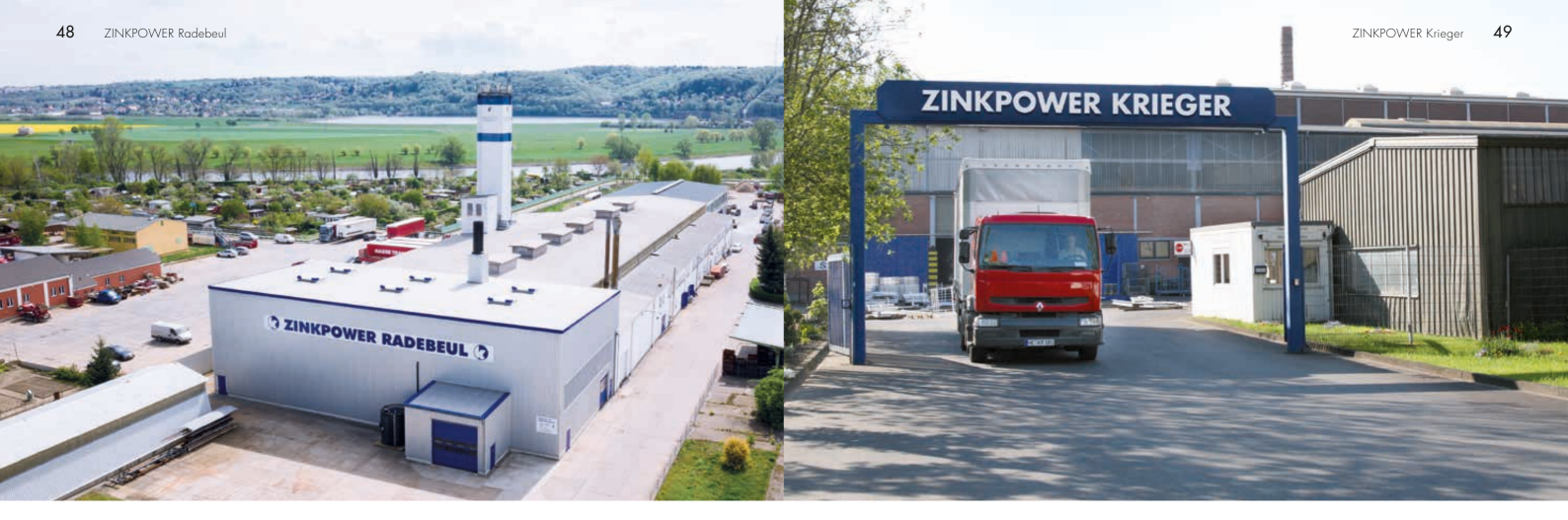


ZINKPOWER Coating Schopsdorf GmbH & Co. KG

Schopsdorfer Industriestraße 5 39291 Genthin OT-Schopsdorf Fon +49 (0) 3 92 25/63 47-0 Fax +49 (0) 3 92 25/63 47-29 coating.schopsdorf@zinkpower.com www.zinkpower.com

Working dimensions 10.0 x 1.2 x 3.2 m

Max. part weight 1.5 tonnes



GERMANY RADEBEUL



ZINKPOWER Radebeul GmbH & Co. KG

Fabrikstraße 23 01445 Radebeul Fon + 49 (0) 35 1 / 83 28 5-0 Fax + 49 (0) 35 1 / 83 28 5-50 radebeul@zinkpower.com www.zinkpower.com

Kettle dimensions 7.0 x 1.6 x 3.0 m

Max. part weight 3.5 tonnes

Radebeul lies geographically in the heart of Europe between Dresden and Meißen directly on the River Elbe. The galvanizing plant of the high-voltage fitting works located in Radebeul was purchased from the former owner, Treuhandanstalt Dresden, in 1991 and was reformed as Radebeul GmbH galvanizing plant on 1.4.1991. Fundamental modernisation to meet market requirements was carried out in 1992 and 2011/2012. Transport and collection services are provided in the regions of Riesa-Oschatz, Großenhain, Nossen-Döbeln, Ottendorf-Okrilla-Kamenz and in the Grimma region. A collection point is located in Grimma.



Founded in 1898 as a pipe galvanizing plant, ZINKPOWER Krieger has been focusing on hot-dip galvanizing since 1989. With some 120 years of business behind it, the galvanizing plant is one of the oldest in Germany. It was integrated into the ZINKPOWER® Group in 2000. The hot-dip galvanizing plant was fully refurbished seven years later in 2007. Transport and collection services are offered in the conurbations of Düsseldorf/Mönchengladbach, Bergisches Land, the Lower Rhine, Ruhr region and Cologne.



© Daniel Gießler

GERMANY HILDEN



ZINKPOWER Krieger GmbH & Co. KG

Düsseldorfer Straße 49 40721 Hilden Fon + 49 (0) 21 03 / 98 80-0 Fax + 49 (0) 21 03 / 98 80-49 krieger@zinkpower.com www.zinkpower.com

Kettle dimensions 7.0 x 1.6 x 3.0 m

Max. part weight 3.2 tonnes



GERMANY MECKENHEIM

GERMANY MECKENHEIM (COATING)



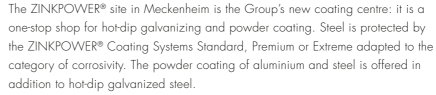
ZINKPOWER Meckenheim GmbH & Co. KG

Heidestraße 20 53340 Meckenheim Fon + 49 (0) 22 25 / 91 45 0-0 Fax + 49 (0) 22 25 / 91 45 0-20 meckenheim@zinkpower.com www.zinkpower.com

Kettle dimensions 13.0 x 2.0 x 3.4 m

Max. part weight 7.5 tonnes

ZINKPOWER Meckenheim lies in the Rhine-Sieg district of Germany just outside Bonn. The company has a long history. Founded in Cologne in 1912, the company moved to Meckenheim in 1992 and was integrated into the ZINKPOWER® Group in 2000. The initial work for the new building began with a 13 m long galvanizing kettle in August 2018. A powder coating plant is operated at this site as well as a hot-dip galvanizing plant.







© JEBENS SCHOOF ARCHITEKTEN BDA, Martin Lukas Kim



ZINKPOWER Meckenheim GmbH & Co. KG

Heidestraße 20 53340 Meckenheim Fon + 49 (0) 22 25 / 91 45 0-0 Fax + 49 (0) 22 25 / 91 45 0-20 meckenheim@zinkpower.com www.zinkpower.com

Working dimensions 7.0 x 0.6 x 3.2 m

Max. part weight 0.6 tonnes



GERMANY LAHR



ZINKPOWER Lahr GmbH & Co. KG

An den Stegmatten 1 77933 Lahr Fon + 49 (0) 78 21 / 99 32 14-0 Fax + 49 (0) 78 21 / 99 32 14-50 lahr@zinkpower.com www.zinkpower.com

Kettle dimensions 8.5 x 1.7 x 3.2 m

Max. part weight 4 tonnes

ZINKPOWER Lahr is situated in the Ortenau district on the western edge of the Black Forest. This site serves customers between Karlsruhe and Freiburg, from the Kaiserstuhl region, Rhine Valley and Alsace. The company was established in 1972 and has been part of the ZINKPOWER® Group since 2000. Transport and collection services are provided in the Kaiserstuhl, Rhine Valley and Alsace (France) regions. There are also collection points in Rastatt and Sinzheim. The foundation was laid for the ZINKPOWER® Group with the founding of the Kopf galvanizing shop in 1973. Right from the start, environmental protection was an important issue for the company's founder, Willi Kopf. The administration building was built in 1993 using solar architecture. It was one of the first hot-dip galvanizing plants in Germany to have its environmental management system certified to DIN EN ISO 14001 in 2003.





GERMANY SCHLIERBACH



ZINKPOWER Willi Kopf GmbH & Co. KG

Siemensstraße 27 73278 Schlierbach Fon + 49 (0) 70 21 / 97 55-0 Fax + 49 (0) 70 21 / 97 55-10 schlierbach@zinkpower.com www.zinkpower.com

Kettle dimensions 7.0 x 1.6 x 3.3 m

Max. part weight 4 tonnes



GERMANY FÜRSTENFELDBRUCK



ZINKPOWER Schörg GmbH & Co. KG

Fraunhofer Straße 3 82256 Fürstenfeldbruck Fon + 49 (0) 81 41 / 31 25-0 Fax + 49 (0) 81 41 / 31 25-41 schoerg@zinkpower.com www.zinkpower.com

Kettle dimensions 10.5 x 2.0 x 3.4 m

Max. part weight 4 tonnes

The company looks back on a long history. Founded as a metalworking shop in Munich in 1794, the first sheet metal galvanizing plant in Germany went into operation there in 1875. The plant moved into a state-of-the-art new building in Fürstenfeldbruck in 1999. The company became part of the ZINKPOWER® Group the following year. Transport and collection services are offered in the Upper Swabia, Swabia, Allgäu and Southern Bavaria regions, Greater Munich, Pfaffenhofen a.d. Ilm, Mainburg and in the Vorarlberg/Bregenz regions.



© Andreas Meichsner, as-if Architects

Hot-dip galvanizing has been performed here since 1916. The three "Bs" in the logo are a reminder of the brothers Dr. Hans and Prof. Dr. Heinz Bablik, who took over the company from their father in 1926 and developed it into a mecca for galvanizing. Today the company continues to offer hot-dip galvanizing and works on innovations in Brunn. A number of patents, including filter or frame technology, have their origins in Brunn. At an early stage, back in 2000, the company was awarded the Lower Austria State Environmental Award. Transport and collection services are provided to Upper Austria, Lower Austria, Vienna, Burgenland and Styria.



© Rudi Wyhlidal



AUSTRIA BRUNN/GEBIRGE



ZINKPOWER Brunn GmbH

Heinrich-Bablik-Straße 17 2345 Brunn/Gebirge Fon + 43 (0) 22 36 / 30 5-3 15 Fax + 43 (0) 22 36 / 30 5-3 27 bbb@zinkpower.com www.zinkpower.com

Kettle dimensions 13.0 x 1.5 x 3.0 m

Max. part weight 4.5 tonnes



AUSTRIA THERESIENFELD



ZINKPOWER Wiener Neustadt GmbH

Gewerbeparkstraße 17 2604 Theresienfeld Fon + 43 (0) 26 22 / 71 91 2-13 Fax + 43 (0) 26 22 / 71 91 2-12 wiener.neustadt@zinkpower.com www.zinkpower.com

Kettle dimensions 7.0 x 1.3 x 2.7 m

Max. part weight 2.5 tonnes

The hot-dip galvanizing plant opened in 1994 and was taken over by the ZINKPOWER® Group in 2000. In this state-of-the-art plant, a wide range of components measuring 6.5 x 1.0 x 2.3 m is galvanized. Due to the group's network of companies larger steel can be galvanized, too.



AUSTRIA THERESIENFELD (COATING)

ZINKPOWER Coating was founded in 2000 in Wiener Neustadt and produces high-quality powder coating for steel, hot-dip galvanized steel and aluminium components. The range of colours available with the ZINKPOWER® Coating Systems – Standard, Premium and Extreme is almost unlimited and comes in all RAL and special colours. The company has been operating two powder coating lines since October 2018. The commissioning of the second line now means that components measuring up to 12.5 x 1.2 x 3.2 m can be powder coated in Wiener Neustadt.



© Croce & Wir

© Daniel Hawelka



ZINKPOWER Coating GmbH

Gewerbeparkstraße 17 2604 Theresienfeld Fon + 43 (0) 26 22 / 71 91 2-35 Fax + 43 (0) 26 22 / 71 91 2-12 coating@zinkpower.com www.zinkpower.com

Working dimensions 12.5 x 1.2 x 3.2 m

Max. part weight 1.5 tonnes



AUSTRIA SINABELKIRCHEN



ZINKPOWER Sinabelkirchen GmbH

Untergroßau 209 8261 Sinabelkirchen Fon +43 (0) 3118/51600 Fax +43 (0) 3118/51600-80 sinabelkirchen@zinkpower.com www.zinkpower.com

Kettle dimensions 15.5 x 1.8 x 3.2 m

Max. part weight 7.5 tonnes ZINKPOWER Sinabelkirchen was integrated into the ZINKPOWER® Group in 2018. Steel has been protected from corrosion there by hot-dip galvanizing since 2007. Austria's largest zinc bath is to be found in Sinabelkirchen with working dimensions of 15.0 m x 1.6 m and 2.9 m (L x W x H). Components weighing up to 7.5 tonnes can be galvanized here. The galvanizing plant in Gratkorn near Graz was founded in 1969 and taken over by the ZINKPOWER® Group in 2003. The hot-dip galvanizing plant was completely renovated in 2008. Powder coating and colour coating systems are offered in a duplex system from this one-stop shop. Transport and collection services are provided in Styria and in the Marburg/Slovenia region.





© Martin Huber

© Toni Rappersberger

AUSTRIA GRATKORN



ZINKPOWER Gratkorn GmbH

Gärtnerweg 2 8101 Gratkorn Fon + 43 (0) 31 24 / 22 32 9 Fax + 43 (0) 31 24 / 22 69 9 gratkorn@zinkpower.com www.zinkpower.com

Kettle dimensions 7.0 x 1.4 x 2.5 m

Max. part weight 4 tonnes



AUSTRIA KLAGENFURT



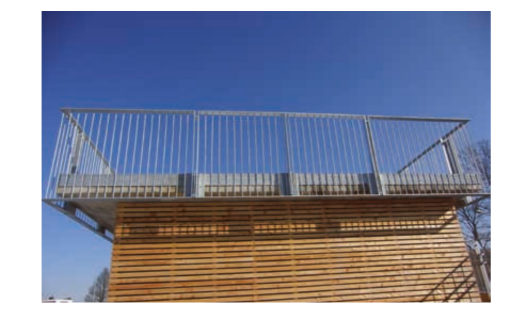
ZINKPOWER Klagenfurt GmbH

Koningsbergerstraße 6 9020 Klagenfurt Fon + 43 (0) 463 / 32 12 3 Fax + 43 (0) 463 / 32 12 3-85 klagenfurt@zinkpower.com www.zinkpower.com

Kettle dimensions 8.5 x 1.8 x 2.7 m

Max. part weight 4.5 tonnes

ZINKPOWER Klagenfurt hot-dip galvanizes a wide range of components measuring up to 8.5 x 1.8 x 2.7 m. Transport and collection services are provided to the Carinthian countryside, Eastern Tyrol and Slovenia. The galvanizing plant was the first Austrian galvanizing plant to be certified to DIN EN ISO 9001 and has been part of the ZINKPOWER® Group since 1988. ZINKPOWER Bergheim, near Salzburg, was founded in 1981 and taken over by the ZINKPOWER® Group in 1988. The galvanizing building and plant was rebuilt in 2004. Eight years later, the office was fully modernised and extended in 2012. From here transport and collection services are provided to the federal states of Tyrol and Salzburg, Upper Austria and Southern Bavaria.





AUSTRIA BERGHEIM



ZINKPOWER Bergheim GmbH & Co. KG

Aupoint 5 5101 Bergheim Fon + 43 (0) 662 / 45 20 70 Fax + 43 (0) 662 / 45 20 70-73 bergheim@zinkpower.com www.zinkpower.com

Kettle dimensions 8.5 x 2.3 x 3.0 m

Max. part weight 4.8 tonnes



AUSTRIA VORCHDORF



ZINKPOWER Vorchdorf GmbH

Zinkstraße 1 4655 Vorchdorf Fon + 43 (0) 76 14 / 64 11-0 Fax + 43 (0) 76 14 / 64 11-19 vorchdorf@zinkpower.com www.zinkpower.com

Kettle dimensions 11.0 x 1.8 x 3.0 m 4.5 x 1.7 x 2.4 m

Max. part weight 4 tonnes

ZINKPOWER Vorchdorf has been a member of the hot-dip galvanizing group since 2015. The company was founded in 1962 by Martin Lössl. Apart from bulk goods, small components measuring 8–500 mm can be blasted and spin galvanized in Vorchdorf.

ZINKPOWER Neumarkt was founded 2007. The company joined the ZINKPOWER® Group in autumn of 2019. With a depth of 3.50 m, the galvanizing kettle is the deepest in Austria. Steel structures with unit weights of up to 2,000 kg are galvanized here. Pick-up and delivery round out the services provided by ZINKPOWER Neumarkt.





AUSTRIA NEUMARKT



ZINKPOWER Neumarkt GmbH

Gewerbepark 1 3371 Neumarkt an der Ybbs Fon +43 7412 53543 Fax +43 7412 5354312 neumarkt@zinkpower.com www.zinkpower.com

Kettle dimensions 7.0 x 1.3 x 3.5 m

Max. part weight 2 tonnes



SLOVAKIA MARTIN



ZINKPOWER Martin

s.r.o.

Hlavna 2060 038 52 Sucany Fon + 421 / 433 241 032 Fax + 421 / 433 241 101 martin@zinkpower.com www.zinkpower.com

Kettle dimensions 7.0 x 1.8 x 3.0 m

Max. part weight 4 tonnes

Our ZINKPOWER Martin galvanizing plant in Sucany provides lasting corrosion protection in the form of the hot-dip galvanizing of steel and metal. The galvanizing plant was commissioned in February 2010 and offers transport and collection services in Central and Eastern Slovakia as far as the Ukrainian border. ZINKPOWER Malacky is located near the Slovakian capital city of Bratislava. The galvanizing plant offers transport and collection services to Western Slovakia. The group of companies means that ZINKPOWER Malacky is capable of galvanizing steel parts measuring up to 13.5 m in length. The galvanizing plant became operational in 1996 and has since been a reliable partner when it comes to the corrosion protection of steel.





SLOVAKIA MALACKY



ZINKPOWER Malacky

s.r.o.

ul. Továrenská 17 90101 Malacky Fon + 421 / 34 773 1836 malacky@zinkpower.com www.zinkpower.com

Kettle dimensions 7.0 x 1.8 x 3.0 m

Max. part weight 4 tonnes



CZECH REPUBLIC DĚČÍN



ZINKPOWER Promptus

s.r.o.

Mostní 1381/7 405 02 Děčín 2 Fon +420 / 412 55 70 11 Fax +420 / 412 51 19 74 promptus@zinkpower.com www.zinkpower.com

Kettle dimensions 14.0 x 1.8 x 3.0 m

Max. part weight 4.5 tonnes

The galvanizing plant was founded in 1994 and was taken over by the ZINKPOWER® Group in 1998. Decin is situated in the northern region of the Czech Republic and is regarded as one of the biggest industrial cities in this region. Thanks to its long kettle, ZINKPOWER Promptus offers all Czech sites in the ZINKPOWER® Group the option of galvanizing components up to 13.5 m in length.

CZECH REPUBLIC ROUDNICE NAD LABEM

The galvanizing plant was built in 1995. ZINKPOWER Roudnice was the first ZINKPOWER® Group galvanizing plant in the Czech Republic and is situated to the north of the Czech capital of Prague. Due to the group's network of companies steel up to a size of 13.5 m can be galvanized.





Marchegg, AT: Monument to honour King Ottokar



ZINKPOWER Roudnice s.r.o.



Halkova 2490 413 01 Roudnice nad Labem Fon +420 / 416 84 15 24 Fax +420 / 416 84 15 25 roudnice@zinkpower.com www.zinkpower.com

Kettle dimensions 7.0 x 1.8 x 3.0 m

Max. part weight 4 tonnes



CZECH REPUBLIC OSTRAVA-KUNCICE



ZINKPOWER Ostrava

s.r.o.

Vratimovska 516 719 00 Ostrava-Kuncice Fon +420 / 595 245 960 Fax +420 / 595 245 969 ostrava@zinkpower.com www.zinkpower.com

Kettle dimensions 7.0 x 1.8 x 3.0 m

Max. part weight 4 tonnes

In 1998, the ZINKPOWER® Group founded the factory in Ostrava, which is located in the eastern region of the Czech Republic. A wide range of components measuring up to 6.5 x 1.6 x 2.5 m can be galvanized. Due to the network of ZINKPOWER®'s Czech companies steel can be galvanized up to a size of 13.5 m, 1.7 m and 2.5 m $(L \times W \times H)$ and part weight up to 4.5 tonnes.



In 1993, the ZINKPOWER® Group took over the galvanizing plant of the agricultural machinery manufacturer, Kühne, from Budapest Asset management. The galvanizing plant was the first in Hungary to have its quality management system certified to DIN EN ISO 9001 in 1996 and is the first galvanizing plant in Hungary with an environmental management programme certified to DIN EN ISO 14001. It was completely renovated in 2007. The dimensions of the kettle make it one of the largest in Europe.



HUNGARY MOSONMAGYAROVAR



ZINKPOWER Moson Kft.

Kühne Ede ter 2 9200 Mosonmagyarovar Fon + 36 / 96 / 214-210 Fax + 36 / 96 / 214-010 moson@zinkpower.com www.zinkpower.com

Kettle dimensions 16.0 x 2.1 x 3.5 m

Max. part weight 12 tonnes



POLAND BUK



ZINKPOWER Buk Sp. z o.o.

ul. Modrzewiowa 8 Niepruszewo/k. Poznan 64-320 Buk Fon + 48 61 / 222 53 4

Fon + 48 61 / 222 53 43 Fax + 48 61 / 222 53 44 buk@zinkpower.com www.zinkpower.com

Kettle dimensions 7.0 x 1.8 x 3.0 m

Max. part weight 4 tonnes

The galvanizing plant is situated very close to Poznan, directly on the motorway. Poznan is Poland's fifth largest city and one of the key business centres of the country. ZINKPOWER Buk opened in September 2011 and, thanks to its extended infrastructure, it is easily accessible to customers from the entire voivodship of Greater Poland. ZINKPOWER Stettin was founded in 1999 and was taken over by the ZINKPOWER® Group in 2005. The Stettin site serves customers in Western Pomerania and Pomerania as far as Gdansk. In addition to hot-dip galvanizing, this site also offers pipeline construction for shipyards certified to DIN EN ISO 3834-2 and DNV-GL.





POLAND STETTIN



ZINKPOWER Szczecin Sp. z o.o.

ul. Debogorska 5 71-717 Szczecin Fon + 48 91 / 8 140 130 Fax + 48 91 / 8 140 131 szczecin@zinkpower.com stettin@zinkpower.com

Kettle dimensions 13.0 x 1.5 x 3.0 m

Max. part weight 4.3 tonnes



POLAND JANÓW LUBELSKI



ZINKPOWER Wschód

Sp. z o.o.

Ul. Inwestorska 23-300 Janów Lubelski Fon +48 (0) 15 / 840 99 00 Fax +48 (0) 15 / 840 99 07 wschod@zinkpower.com www.zinkpower.com

Kettle dimensions 7.0 x 1.8 x 3.0 m

Max. part weight 4 tonnes

ZINKPOWER Wschód is situated in the administrative district of Lublin in the Eastern part of Poland. The site began hot-dip galvanizing in September 2018 and is located halfway between Lublin and Rzeszów. The company is one of four hot-dip galvanizing plants in the ZINKPOWER® Group in Poland. Due to the group's network of companies steel up to a size of 15.0 x 2.2 x 3.0 m can be galvanized. The galvanizing plant is geographically situated in the centre of Poland, between Warsaw, Lodz and Poznan. Opened in 2010, the plant is distinguished, by two cranes each with a load capacity of 16.5 tonnes. This is unique among Polish galvanizing plants and, together with the 15.5 m long kettle, opens up nearly boundless possibilities in terms of hot-dip galvanizing.





POLAND STARE MIASTO



ZINKPOWER Wielkopolska Sp. z o.o.

Kragola/k. Konin ul. Kasztelanska 62-571 Stare Miasto Fon + 48 63 / 8 901 363 Fax + 48 63 / 8 901 364 wielkopolska@zinkpower.com www.zinkpower.com

Kettle dimensions 15.5 x 2.4 x 3.2 m

Max. part weight 17 tonnes



DENMARK HOLSTEBRO



ZINKPOWER Holstebro A/S

Skivevej 170 7500 Holstebro Fon +45 9746 1144 Fax +45 9746 1544 holstebro@zinkpower.com www.zinkpower.com

Kettle dimensions 12.2 x 1.6 x 3.0 m

Max. part weight 10 tonnes Nordvestjysk Galvanisering A/S was founded in 1962 in Holstebro. Until the integration into the ZINKPOWER® Group, in May 2020, the company belonged to the Aksel Norgaard Holding, which has been successfully operated by Aksel Norgaard since 1978. The acquisition will create new synergies in the Danish market, which will enhance the portfolio for customers. At the ZINKPOWER Holstebro site, in addition to hot-dip galvanizing, duplex systems are also offered.

DENMARK HOLSTEBRO (COATING)

ZINKPOWER Holstebro has been offering duplex system colour coating for many years. Colour coating is particularly suitable for steel components with complex geometries or high unit weights. ZINKPOWER® Coating Systems are also offered in cooperation with ZINKPOWER Neumünster. Customers may now receive hot-dip galvanizing and powder coating from one source. Depending upon the corrosiveness category, steel is protected with ZINKPOWER® Coating "Standard", "Premium" or "Extreme".







ZINKPOWER Holstebro A/S



Skivevej 170 7500 Holstebro Fon +45 9746 1144 Fax +45 9746 1544 holstebro@zinkpower.com www.zinkpower.com

Working dimensions 65.0 x 7.0 x 7.0 m

Max. part weight 20 tonnes



DENMARK ODENSE



ZINKPOWER Odense A/S

Teglværksvej 50 5220 Odense Fon +45 6615 8040 Fax +45 6615 8140 odense@zinkpower.com www.zinkpower.com

Kettle dimensions 9.2 x 1.6 x 2.7 m

Max. part weight 3.5 tonnes

CM Jernvare A/S was founded in 1971 as a metalworking company with hot-dip galvanizing. A few years later, the company specialised in hot-dip galvanizing. In May 2020 the company was taken over by the ZINKPOWER® Group. In cooperation with surrounding ZINKPOWER® plants, both colour coating and powder coating are offered in duplex process. Metalworking such as forging, welding, drilling and thread cutting are all available from ZINKPOWER Odense.

Izomas Galvanis was integrated into the ZINKPOWER® Group in July 2019. Due to the acquisition the activities on the Asian hot-dip galvanizing market will be expanded. The company is located in Menderes near Izmir. From there, hot-dip galvanizing can be provided to the southwest of Turkey.







TURKEY IZMIR



ZINKPOWER IZMIR GALVANIZ METAL SANAYI **VE TICARET LTD. STI.**

İTOB OSB Mh Ahmet Kenan Tanrıkulu blv. No: 5 Tekeli 35477 Menderes / İZMIR Fon + 90 232 799 00 88 Fax + 90 232 799 00 55 izmir@zinkpower.com www.zinkpower.com

Kettle dimensions 7.5 x 1.7 x 3.0 m

Max. part weight 5 tonnes



UNITED ARAB EMIRATES SHARJAH



ZINKPOWER Middle East FZE

P.O. Box 42765 Hamriyah Free Zone Phase 1 Sharjah Fon + 971 6 52 60 607 Fax + 971 6 52 60 609 zpme@zinkpower.com www.zinkpower.com

Kettle dimensions 16.0 x 1.8 x 3.0 m

Max. part weight 7 tonnes ZINKPOWER Middle East became operational at the end of May 2008. The galvanizing plant is situated in the Hamriyah free trade zone of the city of Sharjah, in the Emirate of Sharjah. The Hamriyah free trade zone has developed into a centre for steel construction. The kettle in Sharjah is the largest and longest galvanizing kettle in the United Arab Emirates. ZINKPOWER Austrindo was the ZINKPOWER® Group's first investment outside of Europe in 1999. Serang is located to the west of the city of Jakarta, which is the political and economic centre of Java with 35 million inhabitants. Java itself is currently the world's most densely populated island. In 2019 the new 13 m long galvanizing kettle was put into operation.





INDONESIA JAKARTA

79

ZINKPOWER Austrindo



PT. ZINKPOWER Austrindo

Jl. Pancatama V Kav. 88B Desa Sukatani-Cikande Serang Fon + 62 (0) 21 29 58 02 71 Fax + 62 (0) 21 29 58 02 76 austrindo@zinkpower.com www.zinkpower.com

Kettle dimensions 13.0 x 2.0 x 3.4 m

Max. part weight 10 tonnes



USA STOUGHTON



ZINKPOWER Stoughton, LLC

2443 County Highway A Stoughton, WI 53589 stoughton@zinkpower.com www.zinkpower.com

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

Max. part weight 7 tonnes Stoughton is located in the state of Wisconsin, near the state's capital Madison. The city with its approx. 13,000 inhabitants is known for its Norwegian heritage. From 1865 until the early 1900s many Norwegian emigrants settled here. Economically is the region characterized by agriculture and a strong industrial base. ZINKPOWER Stoughton is the group's third investment in the USA.

Portland, Oregon is located on the Pacific Coast in northwestern USA. The acquisition of Galvanizers Company in autumn 2019 was the first investment of ZINKPOWER® Group in the USA. Founded in 1941, the company is known for first-class corrosion protection and customer service. ZINKPOWER Portland serves the Northwest Pacific region to Northern California.





USA PORTLAND



ZINKPOWER Portland, LLC

2406 NW 30th Avenue Portland, OR 97210 Fon +1 (503) 227-5611 Fax +1 (503) 227-2558 portland@zinkpower.com www.zinkpower.com

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

Max. part weight 7 tonnes



USA WACO



ZINKPOWER Waco, LLC

7400 Mars Dr Waco, TX 76712 Fon +1 (225) 301-8185 waco@zinkpower.com www.zinkpower.com

Kettle dimensions 18.3 x 2.6 x 3.4 m (60' x 8'5" x 11'2")

Max. part weight 17 tonnes

ZINKPOWER Waco is the second investment of the group in the USA with a 18.3 m x 2.6 m x 3.4 m kettle on a 22 acres site. Waco is a city with approx. 140,000 residents, located in the "Heart of Texas" in center of the Texas Triangle, anchored by Dallas-Fort Worth, Houston and San Antonio. Waco is one of the fastest growing cities in Texas. The ZINKPOWER® galvanizing technology sets new standards for corrosion protection in the USA.



In May 2007, the galvanizing plant in Cienega de Flores began operations. ZINKPOWER Monterrey is the first investment by the ZINKPOWER® Group on the American continent. The 50,000 m² site is situated in the Monterrey Technology Park in Cienega de Flores, in Greater Monterrey, 200 km south of the border with the US state of Texas. The kettle is the largest in Mexico and provides stimulus to the steel processing industry in this region in terms of corrosion protection.



MEXICO NUEVO LEON



ZINKPOWER Monterrey S.A. de C.V.

Monterrey Technology Park Avenida del Parque No. 2120-B Cienega de Flores 65550 Nuevo Leon Fon + 52 (0) 81/ 89 01 40 76 Fax + 52 (0) 81/ 89 01 40 77 monterrey@zinkpower.com www.zinkpower.com

Kettle dimensions 16 x 2.6 x 3.2 m

Max. part weight 17 tonnes



MEXICO ATITALAQUIA



ZINKPOWER Hidalgo

Parque Industrial Atitalaquia Calle Poniente No. 9 Municipio Atitalaquia Tula Hidalgo CP 42970

Kettle dimensions 13.0 x 2.0 x 3.4 m

Max. part weight 12 tonnes

ZINKPOWER Hidalgo is the company's second investment in Mexico. A galvanizing plant with a kettle measuring $13 \times 2 \times 3.4$ m was built on a 60,000 m² site in 2019. Atitalaquia is a town with a population of around 30,000 in the federal state of Hidalgo, some 90 km north of Mexico City. This site looks after customers in the centre of the country.

ZINKPOWER São Paulo was opened in the spring of 2015. A state-of-the-art hot-dip galvanizing plant was built on the 60,000 m² premises, which is setting new standards with its quality of hot-dip galvanizing and environmental protection standards. Artur Nogueira is situated in Greater São Paulo, the most important business and financial centre in the country.







BRAZIL SÃO PAULO



ZINKPOWER São Paulo Ltda.

Rod. SP-332 Km 149,5 13160-512 Artur Nogueira – SP Fon +55 19 30902357 saopaulo@zinkpower.com www.zinkpower.com

Kettle dimensions 13.0 x 2.0 x 3.3 m

Max. part weight 7 tonnes

ZINKPOWER® – FAMILY-RUN AND AT HOME ALL OVER THE WORLD

What counts for us ...

PEOPLE

Our people work hard for our customers every day. Therefore, we take responsibility for our employees. We offer secure, long term, professional opportunities. For us, this is a matter of fairness and the reason we do not hire contract labor. Regional identity is extremely important to us, so we focus on hiring local citizens.

TECHNOLOGY

Technologically, only the best is good enough for us. We rely upon the latest plant technology, use patented filters and continuously develop our sites utilizing our in-house engineering team. We do this because we are dedicated to quality and desire to surpass all safety and environmental regulations. We want to show the world what is possible.

ENVIRONMENTAL PROTECTION

A company's attitude towards the future is reflected in its relationship with the environment. We are convinced that environmental protection is the best investment we can make today for future generations. We have already comitted this attitude when we founded our company. ZINKPOWER® stands for honest environmental protection, without misleading green-washing, without tricks and back doors. We had already committed to this philosophy with the founding of our company.

ZINKPOWER® – A RELIABLE EMPLOYER WITH PROSPECTS

At ZINKPOWER[®], we regard HR planning as a fundamental basis of our work to enable you to develop professionally as well as possible.

Training at ZINKPOWER®

We are one of the region's best training companies. Young people undergo in-depth and varied training at ZINKPOWER®, which includes a wide range of job-specific fields. We do not regard our apprentice trainees as cheap labour but rather as the independent and capable specialists of tomorrow. Our apprentices are some of the best in their field.

Management development at ZINKPOWER®

We are constantly on the search for people who wish to work together with us to ensure that ZINKPOWER® remains the market leader in its sector. To achieve this, we offer the very best working conditions and the freedom to pursue new paths independently. We supervise our managers offering them a wide range of further training opportunities.

Personal career planning at ZINKPOWER®

We take our employees' personal and professional development very seriously. To achieve this, we offer experience, qualification offers, frequently changing tasks and the freedom to develop their own solution approaches. We supervise our employees on their specialist and personal development path.



50 SITES IN 13 COUNTRIES

EUROPE



WESTERN ASIA



SOUTHEAST ASIA



• ZINKPOWER® sites

• Coating plants

ARABIAN PENINSULA



NORTH/CENTRAL/SOUTH AMERICA





KOPF HOLDING GMBH

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