General product range





# Premium steel products. From today. From tomorrow. From us.

thyssenkrupp Steel is one of the world's leading suppliers of high-grade flat steel. Our goal and incentive is to continue to offer our customers technologically, economically and ecologically first-class products for their individual needs.

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# Our performance – in a class of its own

More than 200 years of tradition, an immeasurable wealth of experience, state-of-the-art technologies and, above all, highly qualified employees – this is the unique basis for our outstanding product and service portfolio.

Everything we do is ultimately geared towards just one goal: We want to develop and produce the high-quality steel products with and for our customers that give them a clear competitive edge in terms of quality, cost-effectiveness and sustainability.

#### High-quality flat steel

Basic material in various grades for diverse further processing, supplied as coil, panel or strip.

### Customized material solutions

BROCKHAU

Materials and components with optimized properties that not only serve to improve customer products, but can also contribute to the holistic further development of processes.

### Comprehensive service

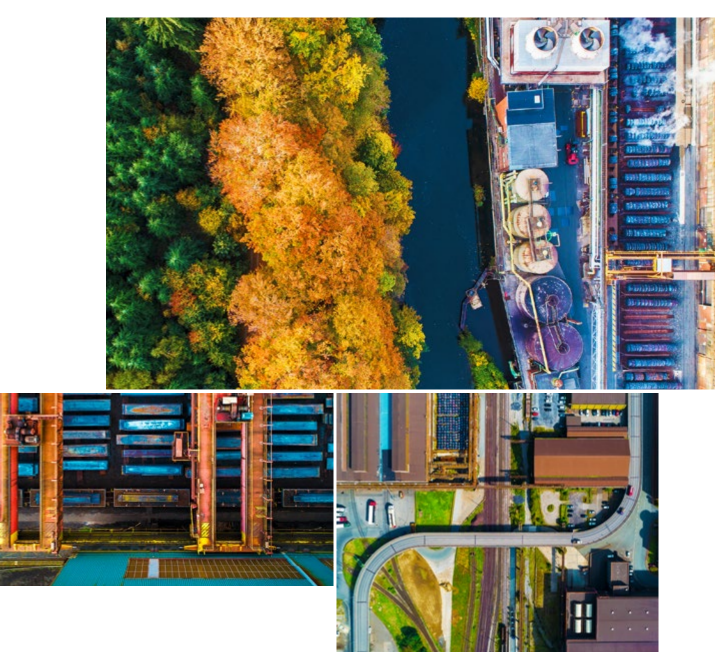
Consultation during the entire project, partnership-based support for customers with optimization, material testing and processing test phases as well as training measures and constant total quality management.



# Our locations – the best conditions for high quality

With our integrated production network on the Rhine and Ruhr and beyond, we have an ideal basis for the high quality and great variety of our product range. From our own Rhine port, to the upstream area with our four large blast furnaces, to steelmaking and rolling mills, to the finishing plants, we offer something special: consistent orientation of all processes towards reliable and demanding product qualities.

In order to further strengthen our position in important markets of the future, we will expand our technological capabilities and adjust our production network for even greater flexibility. To this end, we have launched an extensive investment program for building important new core units and converting existing ones.



### Toward technology and quality leadership in the markets of the future

We are renewing our production network in order to meet the future requirements of our customers. For example, by converting our casting-rolling line into a modern continuous casting line and building a new hot strip mill. Or by a new double reversing stand and a new annealing and insulation line in Bochum. With such improved and optimized facilities, we are in a position to meet our customers' growing demand for ever better, stronger and thinner steel products. For example, with high-strength steels for crash-relevant components to increase safety in vehicles, with high-performance electrical steel grades for highly efficient e-motors in e-mobility, and also with outstanding premium surfaces for applications in the outer skin.



## Our innovative spirit – shaped by combined forces

Our products are the result of an intensive exchange between sales, development and production as well as a close partnership with our customers. In addition, universities, institutes and industrial partners are integrated into our constantly active innovation network.

Our current focus is on the successful implementation of a product portfolio consistently geared to future markets and profitable steel grades. We continuously monitor the requirements derived from this for our materials and the necessary equipment within the framework of materials testing and chemical analysis; these serve as the basis for investment decisions.

Two factors are crucial for the early identification of important material trends and new markets: The constant inflow of knowledge from our internal and external networks and the close and intensive exchange with our customers. Each of these activities is an essential building block for increasing innovative capability and technological competence, and thus the future viability of our company.

#### 1 Brainstorming

Broad coverage of potential products, processes and technologies based on trends and customer requirements.

#### 6 Market launch

Creation of a detailed marketing concept will be followed by implementation of all necessary developments in product and production, as well as approval by the customers. The start of serial production is the next step.

#### 5 Product development

After successful testing, the product is made ready for series production by means of further operational tests and preparation of the production facilities.

#### Time-to-market: Development & market launch

Product development for customers from the idea to stable series production

#### 2 Evaluation of ideas

Taking into account feasibility, customer benefit, relevance, often together with the customers.

#### 3 Further development of ideas

Evaluation of potential, development of prototypes, calculation of the necessary data in simulation tests as preparation for the laboratory tests.

#### 4 Product concept creation

Execution of laboratory tests and production of test coils, testing of feasibility in technical and economic terms, ideally on a pilot plant.



# Heralding a new era in steel production with sustainability

Turning vision into reality: The construction of our first direct reduction plant will make thyssenkrupp Steel a pioneer for a carbon-neutral Europe.

Producing premium steel using hydrogen, rather than in a coal-fired blast furnace – this is the focus of our tkH2Steel® plant configuration, with which we are once again making industrial history.

Because our transformation is a win-win for everyone. Especially for the climate, which can count on us in one of the world's largest decarbonization projects. In addition, all the lights are truly green for the hydrogen economy, for our workforce and for the entire region. Supported by:



on the basis of a decision

by the German Bundestag

Funded by: Ministry of Economic Affairs, Industry, Climate Action and Energy of the State of North Rhine-Westphalia



### tkH2Steel<sup>®</sup>: with hydrogen toward carbon-neutral steel

A direct reduction plant is a shaft furnace that can run on natural gas or hydrogen. There is no need to use coal, which has been the main source of  $CO_2$  to date.

At about 1,000 degrees Celsius, the oxygen is stripped from the iron ore. Sponge iron, or directly reduced iron (DRI) is produced, which we convert to liquid hot metal in electricity-powered melters while it is still hot.

After delivery to the integrated BOF meltshops, it will be further processed there into the proven steel grades.

The result: we cut the CO<sub>2</sub>, but not our quality. All premium steel grades are planned to be decarbonized in future.



### Pioneering for climate change mitigation

With the first direct reduction plant alone, we can save up to 3.5 million metric tons of  $CO_2$  in pure hydrogen operation. This corresponds to just under 5% of emissions in the Ruhr region, or around 2% of emissions in North Rhine-Westphalia.



### Crucial for Germany's independence and economic might

Decarbonized steel is the foundation of the industrial value chain. With it, we are strengthening Germany as an industrial location and securing attractive jobs in the region – 26,000 directly in thyssenkrupp Steel and 150,000 in downstream industries in North Rhine-Westphalia. Nationwide, as many as four million jobs need to be preserved in steel-intensive industries.



### Elementary for the build-up of the hydrogen economy

As a secure long-term buyer of gigantic quantities of hydrogen, we provide European manufacturers with the investment and planning security they need to build up capacities and infrastructure. To illustrate the point: from 2029 onward, we will need 143,000 metric tons of hydrogen annually to operate the DR plant. This is equivalent to filling the Oberhausen gasometer every two hours.

The era of sustainable steel production is just round the corner. Each metric ton of green hydrogen will save 28 metric tons of  $CO_2$  in the future. However, we do not skimp on quality: We will continue to be able to offer you all proven grades without restriction.

# bluemint<sup>®</sup> Steel: High quality. Less CO<sub>2</sub>.

With our bluemint<sup>®</sup> Steel product brand, we are offering you proven grades with an improved life cycle assessment. Alternative charge materials on our existing blast furnace route make it possible.



bluemint<sup>®</sup> Steel



ð

2.07 t CO<sub>2</sub>/mt Conventional hot strip

0.75 t CO<sub>2</sub>/mt bluemint<sup>®</sup> recycled

#### How bluemint<sup>®</sup> Steel is already saving CO<sub>2</sub> today

If we use bluemint<sup>®</sup> recycled to replace part of the added iron ore or coking coal with a high-quality scrap product, we are already reducing the overall  $CO_2$  emissions from our current steel production in Duisburg.

We chalk up these savings in the life cycle assessment in our bluemint<sup>®</sup> Steel products - so that we can offer you unchanged quality grades with an improved Scope 3 for your carbon footprint.

bluemint® Steel features in detail

- $\bigcirc$  Primary steel, all qualities can be produced
- Recycling product in the life cycle assessment
- $\bigcirc$  Specific CO<sub>2</sub> emissions of 0.75 metric tons of CO<sub>2</sub> per metric ton of hot strip
- ⊖ DIN EN ISO/EC 17029 and TÜV SÜD VERIsteel standards
- ⊖ Certified by TÜV SÜD
- igodow Can be directly credited toward your Scope 3 emissions

### Product stories and success stories: bluemint<sup>®</sup> Steel in practice

High quality, less  $CO_2$ . With this bluemint<sup>®</sup> Steel brand promise, we have already been able to convince a number of demanding customers to include our  $CO_2$ -reduced flat steel in their value chain.

What's more: our customers have been able to make the improved carbon footprint part of their product story and marketing.



The bathroom with a clean carbon footprint: bluemint<sup>®</sup> Steel in the KALDWEI nature protect product series



Non-stop CO<sub>2</sub> reduction with electric steel strip: bluemint<sup>®</sup> Steel at transformer manufacturer SGB-SMIT



Climate change mitigation in tall cans: bluemint<sup>®</sup> Steel in the Hoffmann Neopac can for RICOLA

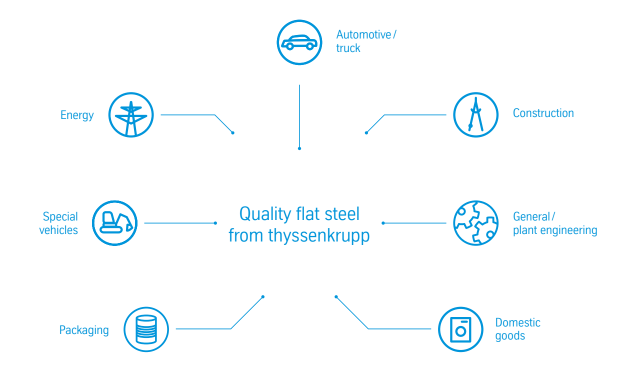


Picking up speed for climate protection: bluemint<sup>®</sup> Steel at the Accuride Corporation, producer of steel truck wheels

Thin, thick, wide, narrow, light, stiff, elastic, flexible, strong, single-layered, multi-layered, single-colored, multicolored, inconspicuous, eye-catching – the series of properties (some of which are even mutually exclusive) with which quality steel products play supporting roles in our modern world can be continued almost at will. And thyssenkrupp's Steel division is doing everything in its power to ensure that the qualities are even better and the ranges of functions even more diverse in order to open up even more areas of application.

With our comprehensive industry-specific materials, technology and application expertise, we are a long-standing partner who is ideally equipped to meet the highest demands of our customers – today, tomorrow and thereafter.

# Our steel – forward-looking material for many industries



### With exemplary dedication



#### Automotive / truck

Sustainability, safety and economy are important topics in the automotive industry. As a long-standing partner, thyssenkrupp's Steel division understands these requirements and offers comprehensive industryspecific materials and technology expertise.

Whether for the body, chassis, powertrain or interior, we help automakers around the world build lightweight, safe and affordable vehicles. Examples of this are our highstrength and ultra-high-strength lightweight steel materials for safety-relevant structural components, our high-quality flat steel and premium surfaces for the outer skin of the body. Innovative sandwich materials such as bondal<sup>®</sup> for effective noise reduction and non-grain-oriented electrical steel strip for hybrid or electric drives are modern materials that make a further contribution to automotive efficiency.

Commercial vehicle manufacturers also benefit from our know-how. Among other things, our hot-rolled, highly ductile, microalloyed steels of the perform<sup>®</sup> HD family are characterized by particularly tight tolerances. For trailer bodies, pladur<sup>®</sup> organically coil-coated quality steel opens up many design possibilities. Various product versions of pladur<sup>®</sup> are already replacing the manufacturers' own paint application.



A variety of surfaces, a wide range of colors, good processability and optimum corrosion protection – these are the wide range of properties of pladur<sup>®</sup>, the organically coil-coated quality flat steel. It opens up completely new perspectives for engineers, architects, planners and project developers: from roofs and facades to garage doors, from air-conditioning and sanitary installations to interior fittings and steel construction.

Together with our customers, we promptly develop pladur<sup>®</sup> innovations for specific customers and applications. Among the new products, our walls with anti-graffiti coating and the reflections One color series are providing new impulses. Our innovative steels with the zinc-magnesium alloy ZM Ecoprotect<sup>®</sup> round off the portfolio.





#### General / plant engineering

Modern general and plant engineering requires both innovative technologies and reliable, high-quality materials. thyssenkrupp develops and manufactures products that are among the most efficient of their time in both technical and economic terms. Whether for production machines, process engineering plants or pressure vessels – our product range offers a wide spectrum from unalloyed structural steels to sophisticated special steels with very high hardness.

Our wear-resistant perdur<sup>®</sup> strip plates are available in various grades and sheet thicknesses. They can be used as an innovative solution, for example in applications such as mining technology or in steel and cement works.





#### Energy

The demand for energy is growing worldwide. The energy supply of the future requires, among other things, intelligent materials that enable responsible energy management in generation, distribution and use. Our steel is an ideal material for the diverse areas of the energy industry, meeting high technical demands on the material.

With our high-guality product portfolio of the powercore® brand, we offer suitable solutions for generating regenerative and fossil energy, for transport and storage as well as for the transformation of energy. Whether grain oriented electrical steel for use in transformers, non-grain-oriented electrical steel strip for electric motors or hot strip for pipelines - we develop solutions to meet the increasing demands of the energy industry. Your solar farm needs to generate green energy both economically and sustainably. To do so, it requires a robust supporting structure made from high-quality steel with effective corrosion protection. With ZM Ecoprotect® Solar, thyssenkrupp Steel now offering high-performance, zinc-magnesiumcoated steels for PV mounting systems durable, robust and sustainable.



#### From dump trucks and refuse collection vehicles to cranes and lift vehicles and on to agricultural and construction machinery: We offer high-performance solutions for a wide variety of special vehicles that set standards in the respective area of application. We produce premium strip plate that offer maximum robustness, durability and load-bearing capacity. For example, perdur<sup>®</sup> wear-resistant special structural steel, which is particularly suitable for heavy construction machinery. Or perform<sup>®</sup>, the material that enables a low inherent weight with increased load-bearing capacity. especially in mobile cranes

capacity, especially in mobile cranes. There is also TBL<sup>®</sup>, the wear-resistant, hardenable boron steel for harrows and plowshares in agricultural machinery.



#### Packaging

It comes down to the packaging: Our Packaging Steel business unit is Germany's only innovative producer of tinplate, which is the preferred product for packaging steel. The possible applications of the materials are diverse and range from food packaging and beverage cans to chemical and technical products such as aerosol or paint cans.

We supply material grades for every application. The rasselstein<sup>®</sup> product range includes tin-plated and specially chromeplated backplate – cold-rolled steel sheet in thicknesses from 0.100 to 0.499 mm – as well as packaging steel with and without organic coatings such as paint and film. Packaging Steel is continuously working on reducing the thickness of packaging steel. rasselstein<sup>®</sup> Thinplate, for example, stands for reliable high-end material in thinner gages with consistently good material properties.



#### Domestic goods

Telescopic rails for drawers made of scalur®+ Z or galvanized steels for modern coffee machines and refrigerators – when it comes to sophisticated design combined with cost-consciousness, our materials for domestic products are at the forefront. This is because the demands placed on domestic products are increasing, as is cost awareness.

We supply the suitable raw material for white and brown goods, furniture and other domestic industrial products. For example galfan<sup>®</sup>, the surface refinement for corrosion-resistant thin sheets with excellent forming properties. Or pladur<sup>®</sup>, our band-coated quality flat steel with unique variations in color and appearance, which makes costly piece coatings superfluous.





# Uncoated hot strip

Premium material with outstanding surface finish and tightest tolerances for further processing into a wide variety of end products.

Mild steel

Multiphase steel

C-steel

High-strength steel

Pressure vessel steel

scalur®

Structural steel

Manganese-boron steel for hot forming

Steel for lines pipes

Contact



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thyssenkrupp Steel Europe AG Kaiser-Wilhelm-Strasse 100 47166 Duisburg Postal address: 47161 Duisburg

Production locations

Bochum Duisburg

Thanks to innovative technologies and specialized equipment, we are always able to meet the high quality requirements of our customers. For example, with our modern hot strip mills, we ensure the production of even thinner or higher-strength steel sheets with close tolerances.

# About our uncoated hot strip

Overall, we have an extensive portfolio of steels with a wide variety of dimensions and different grades to meet customerspecific requirements in terms of strength, formability and toughness. These include, for example, the high-strength and outstandingly cold-formable perform<sup>®</sup> microalloyed steel.

Many special products also strengthen our product range.

These include scalur<sup>®</sup>, our pickled hot strip with the closest thickness tolerances and best suitability for deep-drawing products, our tubular strip with acid gas resistance particularly suitable for pipelines, or tubor<sup>®</sup>, the manganese-boron steels for precision tubes.



#### Narrow tolerances

Impressive diversity

#### Thinnest dimensions

By investing in the modernization of our facilities, we are able, among other things, to offer high-strength grades with an even wider range of dimensions. At the same time, we have further improved the tolerances of our hot strip products.

#### Mild steel

		Thickness <sup>1</sup> from_to in mm	Width <sup>1</sup> from_to in mm
Mild unalloyed steel for cold rolling			
DIN 1614-1			
Steel grade designation	Standard designation		
St22	St22	1.50-16.00	50-2,030
RRSt23	RRSt23	1.50-16.00	50-2,030
St24	St24	1.50-16.00	50-2,030
Mild unalloyed steel for cold forming			
DIN EN 10111			
Steel grade designation	Standard designation		
DD11	DD11	$1.50 - 16.00^{3}$	50-2,030
DD12	DD12	$1.50 - 16.00^{3}$	50-2,030
DD13	DD13	$1.50 - 16.00^{3}$	50-2,030
DD14	DD14	1.50-16.00 <sup>3</sup>	50-2,030

#### VDA 239-100

Steel grade designation	Standard designation		
HR2	HR2	1.60-6.00	50-2,030

Structural steel			
		Thickness <sup>1</sup> from_to in mm	Width <sup>1</sup> from_to in mm
Unalloyed/general stru	uctural steel		
DIN EN 10025-2			
Steel grade designation	Standard designation		
S235	S235	1.50-25.00	50-2,030
S275	S275	1.50-25.00	50-2,030
S355	S355	1.50-25.00	50-2,030
Normalized-rolled fine grain structural ste	eel		
DIN EN 10025-3			
Steel grade designation	Standard designation		
S275N/NL	S275N/NL	0	0
S355N/NL	S355N/NL	0	0

Structural steel _ continued				
		Thickness <sup>1</sup> from_to in mm	Width <sup>1</sup> from_to in mm	
Weathering steel				
DIN EN 10025-5				
Steel grade designation	Standard designation			
patinax® 355P	S355J2WP	2.00-12.00	1,500-2,000	
patinax® 355	S355J2W	2.00-13.00	1,500-2,000	
Normalizing with teard	rop pattern			
DIN 59220				
Steel grade designation	Standard designation			
S235	S235	3.00-12.00	1,000-2,030	
S275	S275	4.00-12.00	1,000-2,030	

Pressure vessel steel			
		Thickness <sup>1</sup> from_to in mm	Width <sup>1</sup> from_to in mm
Steel for welded gas c	ylinders		
DIN EN 10120			
Steel grade designation			

P245NB	P245NB	On request	50-2,030
P265NB	P265NB	On request	50-2,030
P310NB	P310NB	On request	50-2,030
P355NB	P355NB	On request	50-2,030

#### Weldable fine grain structural steel for pressure vessels

#### DIN EN 10028-2

Steel grade designation	Standard designation		
P275NH	P275NH	3.00-12.00	50-2,030
P355N/P355NH	P355N/P355NH	3.00-12.00	50-2,030
PNL/PNL2	PNL/PNL2	0	0

#### Steel for simple pressure vessels

#### **DIN EN 10207**

Steel grade designation	Standard designation		
P235S	P235S	3.00-14.00	50-2,030
P265S	P265S	3.00-14.00	50-2,030
P275SL	P275SL	0	0
P275SL	P275SL	0	0

Explanation of symbols on the last page

C-		

C-Steel		
	Thickness <sup>1</sup> from_to in mm	Width <sup>1</sup> from_to in mm

Case-hardening steel

### Based on DIN EN ISO 683-3 (formerly DIN EN 10084), DIN EN 10132-2

Steel grade designation C10	Standard designation			
	C10	1.91 - 20.00	50-1,630	
C15	C15	1.91-20.00	50-1,630	
16MnCr5	16MnCr5	2.00-13.00	50-1,630	
20MnCr5	20MnCr5	2.00-13.00	50-1,630	

#### Unalloyed tempering steel

#### **Based on** DIN EN ISO 683-1 (formerly DIN EN 10083-2), **DIN EN 10132-3**

Steel grade designation	Standard designation		
C22	C22	2.00-13.00	50-1,630
C25	C25	2.00-13.00	50-1,630
C30	C30	2.00-13.00	50-1,630
C35	C35	2.00 - 13.00	50-1,630
C40	C40	2.00-13.00	50-1,630
C45	C45	2.00-13.00	50-1,630
C50	C50	2.00-13.00	50-1,630
C55	C55	2.00-13.00	50-1,630
C60	C60	2.00-13.00	50-1,630

#### Alloyed tempering steel

#### Based on DIN EN ISO 683-2 (formerly DIN EN 10083-1, DIN EN 10083-3), DIN EN 10132-3

Steel grade designation	Standard designation		
25CrMo4	25CrMo4	2.00-13.00	100-1,630
34CrMo4	34CrMo4	2.00-13.00	100-1,630
42CrMo4	42CrMo4	2.00-13.00	100-1,630
50CrMo4	50CrMo4	2.00-13.00	100-1,630
51CrV4	51CrV4	2.00-13.00	100-1,630
58CrV4	Works special quality	2.00-13.00	100-1,630

Thickness 1 from_to in mm         Width 1 from_to in mm           Spring steel         Based on DIN EN 10132-4           Steel grade designation         Standard designation           C55S         C55S         2.00-13.00         50-1,630           C60S         C60S         2.00-13.00         60-1,630           C67S         C67S         2.00-13.00         60-1,630           C75S         C75S         2.00-13.00         60-1,630           C85S         C85S         2.00-13.00         80-1,630           C90S         C90S         2.00-13.00         80-1,630           C100S         C100S         2.00-13.00         80-1,630           S1CrV4         51CrV4         2.00-13.00         100-1,630           S0CrV2         80CrV2         2.00-13.00         100-1,630	C-steel _ continued			
Based on DIN EN 10132-4           Steel grade designation         Standard designation           C55S         C55S         2.00-13.00         50-1,630           C60S         C60S         2.00-13.00         50-1,630           C67S         C67S         2.00-13.00         60-1,630           C75S         C75S         2.00-13.00         60-1,630           C85S         C85S         2.00-13.00         80-1,630           C90S         C90S         2.00-13.00         80-1,630           C100S         C100S         2.00-13.00         80-1,630           51CrV4         51CrV4         2.00-13.00         100-1,630           80CrV2         80CrV2         2.00-13.00         100-1,630				
DIN EN 10132-4           Steel grade designation         Standard designation           C55S         C55S         2.00-13.00         50-1,630           C60S         C60S         2.00-13.00         50-1,630           C67S         C67S         2.00-13.00         60-1,630           C75S         C75S         2.00-13.00         60-1,630           C85S         C85S         2.00-13.00         80-1,630           C90S         C90S         2.00-13.00         80-1,630           C100S         C100S         2.00-13.00         80-1,630           51CrV4         51CrV4         2.00-13.00         100-1,630           80CrV2         80CrV2         2.00-13.00         100-1,630	Spring steel			
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C60S         C60S         2.00-13.00         50-1,630           C67S         C67S         2.00-13.00         60-1,630           C75S         C75S         2.00-13.00         60-1,630           C85S         C85S         2.00-13.00         80-1,630           C90S         C90S         2.00-13.00         80-1,630           C100S         C100S         2.00-13.00         80-1,630           51CrV4         51CrV4         2.00-13.00         100-1,630           80CrV2         80CrV2         2.00-13.00         100-1,630	Steel grade designation	Standard designation		
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C75S         C75S         2.00-13.00         60-1,630           C85S         C85S         2.00-13.00         80-1,630           C90S         C90S         2.00-13.00         80-1,630           C100S         C100S         2.00-13.00         80-1,630           51CrV4         51CrV4         2.00-13.00         100-1,630           80CrV2         80CrV2         2.00-13.00         100-1,630	C60S	C60S	2.00-13.00	50-1,630
C85S         C85S         2.00-13.00         80-1,630           C90S         C90S         2.00-13.00         80-1,630           C100S         C100S         2.00-13.00         80-1,630           51CrV4         51CrV4         2.00-13.00         100-1,630           80CrV2         80CrV2         2.00-13.00         100-1,630	C67S	C67S	2.00-13.00	60-1,630
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C100S         C100S         2.00-13.00         80-1,630           51CrV4         51CrV4         2.00-13.00         100-1,630           80CrV2         80CrV2         2.00-13.00         100-1,630	C85S	C85S	2.00-13.00	80-1,630
51CrV4         51CrV4         2.00-13.00         100-1,630           80CrV2         80CrV2         2.00-13.00         100-1,630	C90S	C90S	2.00-13.00	80-1,630
80CrV2 80CrV2 2.00-13.00 100-1,630	C100S	C100S	2.00-13.00	80-1,630
	51CrV4	51CrV4	2.00-13.00	100-1,630
750r1 Works special quality 2 00_13 00 100_1 630	80CrV2	80CrV2	2.00-13.00	100-1,630
	75Cr1	Works special quality	2.00-13.00	100-1,630

#### tubor<sup>®</sup> – manganese-boron steel for precision steel tubes

#### Based on DIN EN ISO 683-2 (formerly DIN EN 10083-3)

Steel grade designation	Standard designation		
tubor <sup>®</sup> 26	26MnB5	1.95 - 13.00	70-2,030
tubor® 34	34MnB5	1.75 - 18.00	70-2,030
tubor <sup>®</sup> 45	44MnB5	2.00-8.00	70-1,600

#### Hardenable manganese-boron steel

#### Based on

#### DIN EN ISO 683-2 (formerly DIN EN 10083-3)

Steel grade designation	Standard designation		
20MnB5	20MnB5	2.00-13.00	70-1,630
30MnB5	30MnB5	2.00-13.00	70-1,630
39MnB5	39MnB5	2.00-13.00	70-1,630
27MnCrB5-2	27MnCrB5-2	2.00-13.00	70-1,630
33MnCrB5-2	33MnCrB5-2	2.00-13.00	70-1,630
39MnCrB6-2	39MnCrB6-2	2.00-13.00	70-1,630

#### Hardenable boron steel TBL®

#### Based on

#### DIN EN ISO 683-2 (formerly DIN EN 10083-3)

Steel grade designation	Standard designation		
TBL® 30	Works special quality	2.50-18.00	1,000-2,030
TBL® 35	Works special quality	2.50 - 15.00	1,000-1,630
TBL <sup>®</sup> 40	Works special quality	3.00-12.00	1,000-1,630
TBL <sup>®</sup> 45	Works special quality	3.00-12.00	1,000-1,630
TBL® 50	Works special quality	3.00-12.00	1,000-1,630



Steel grade designation	Standard designation VDA 239-100	Standard designation DIN EN 10149-2		
perform <sup>®</sup> 315 HD	Works special quality	S315MC	1.50-20.00	50-2,030
perform <sup>®</sup> 340 HD	HR340LA	Works special quality	1.50-20.00	50-2,030
perform <sup>®</sup> 355 HD	Works special quality	S355MC	1.50-20.00	50-2,030
perform <sup>®</sup> 420 HD	HR420LA	S420MC	1.50-20.00	50-2,030
perform <sup>®</sup> 460 HD	HR460LA	S460MC	1.75-20.00	50-2,030
perform <sup>®</sup> 500 HD	HR500LA	S500MC	1.50-16.00	50-2,030
perform <sup>®</sup> 550 HD	HR550LA	S550MC	1.50-8.50	60-1,850

#### VDA 239-100. DIN EN 10149-2

Highly ductile micro-alloyed steel for cold forming

#### S355MC 1.50-20.00 50-2,030 perform® 355 Works special quality perform® 380 HR380LA 1.50 - 20.0050-2,030 perform® 420 HR420LA S420MC 1.75 - 20.0050-2,030 perform® 460 HR460LA S460MC 1.75 - 20.0050-2,030 perform® 500 HR500LA S500MC 1.50 - 20.0050-2,030 perform® 550 HR550LA S550MC 1.50 - 8.5060-2,030 perform® 600 HR600LA S600MC 2.00-9.50 80-1,800 HR650LA 2.00-10.50 perform® 650 S650MC 80-1,600 perform® 700 HR700LA S700MC 2.00 - 12.0080-1,800

#### VDA 239-100. DIN EN 10149-2

Standard designation VDA 239-100

Works special quality

HR300LA

HR340LA

Micro-alloyed steel for cold forming

Steel grade designation perform<sup>®</sup> 300

perform® 315

perform® 340

High-strength steel			
		Thickness <sup>1</sup> from_to in mm	Width <sup>1</sup> from_to in mm

S315MC

Standard designation DIN EN 10149-2

2.00 - 20.00

1.50 - 20.00

1.50 - 20.00

50-2,030

50-2,030

50-2,030

scalur®			
		Thickness <sup>1</sup> from_to in mm	Width <sup>1</sup> from_to in mm
scalur <sup>®</sup> – pickled hot s with narrowest thickne			
DIN EN 10111, DIN E	N 10025, DIN EN 10149	-2	
Steel grade designation	Standard designation		
scalur® DD11	DD11	1.50-9.00	900-1,600
scalur® DD12	DD12	1.50-9.00	900-1,600
scalur® DD13	DD13	1.50-9.00	900-1,600
scalur® DD14	DD14	1.50-9.00	900-1,600
scalur® S235 *	S235	1.50-7.00	900-1,600
scalur® S315MC	S315MC	1.50-9.00	900-1,600
scalur <sup>®</sup> S355MC	S355MC	1.50-9.00	900-1,600
scalur <sup>®</sup> S420MC	S420MC	1.50-9.00	900-1,600
scalur <sup>®</sup> S460MC	S460MC	1.50-9.00	900-1,600
scalur <sup>®</sup> S500MC	S500MC	1.50-9.00	900-1,600
scalur® S550MC	S550MC	1.50-6.00	900-1,600
scalur® S600MC	S600MC	2.00-5.00	900-1,600
scalur <sup>®</sup> S650MC	S650MC	2.00-4.00	900-1,600
scalur® S700MC	S700MC	2.00-5.00	900-1,350
scalur <sup>®</sup> CP-W 800	Works special quality	1.60-4.50	900-1,600

\* Delivery condition in the rolled state (+AR, "as rolled").



#### Steels for line pipes

Thickness <sup>1</sup>	Width <sup>1</sup>	Thickness <sup>1</sup>	Width <sup>1</sup>
from_to in mm	max. in mm	from_to in mm	max. in mm

For the conveyance of oil and other flammable liquids, natural gas and other gaseous media, for  $CO_2$  transportation

#### API 5L/DIN EN ISO 3183 PSL 2 + DWTT

Steel grade designation	API 5L/DIN EN ISO 3183	PSL 2*	With Battelle drop weigh	t tear test (DWT test)**
L245/Grade B	3.00-25.40	2,000	0	0
L290/X42	3.00-25.40	2,000	0	0
L360/X52	3.00-25.40	2,000	0	0
L415/X60	3.00-25.40	1,900	6.00-14.00	1,600
L450/X65	3.00-25.40	1,900	6.00-23.00	1,700
L485/X70	3.00-23.00	1,900	6.00-23.00	1,700
L555/X80	0	0	0	0

\*As-delivered condition +N: Grade B, X42, X52, as-delivered condition +M: all grades. \*\*No requirements for this steel grade according to API/DIN EN ISO; Steel grades ≤ X52 on request.

Steels for line pipes _	continued	
	Thickness <sup>1</sup> from_to in mm	Width <sup>1</sup> max. in mm

#### API 5L Annex H PSL 2 + Sour Service

3.00-25.40	
5.00 25.40	2,000
3.00-25.40	2,000
3.00-25.40	2,000
3.00-16.00	1,600
3.00-16.00	1,600
0	0
	3.00-25.40 3.00-16.00 3.00-16.00

	Thickness <sup>1</sup>	Width <sup>1</sup>
	from_to in mm	max. in mm
Steels for the trans	port of hydrogen (H <sub>2</sub> )	
EIGA Guideline IG	C Doc 121/14	
Steel grade		
X42	3.00-25.40	2,000
X52	3.00-25.40	2,000
H readiness base		
H <sub>2</sub> readiness base Steel grade	U UN AFT DE	
X60	0	0
X65	0	0
X70	0	0
Steel for oil country	v tubular goods (OCTG)	
API 5CT		
API 5CT	5.00-25.40	2,000
API 5CT Steel grade	5.00-25.40 5.00-25.40	2,000 2,000
API 5CT Steel grade H40		
API 5CT Steel grade H40 J55	5.00-25.40 5.00-25.40	2,000
API 5CT Steel grade H40 J55 K55 and higher	5.00-25.40 5.00-25.40	2,000
API 5CT Steel grade H40 J55 K55 and higher Steel for water tube	5.00-25.40 5.00-25.40	2,000
API 5CT Steel grade H40 J55 K55 and higher Steel for water tube EN 10224	5.00-25.40 5.00-25.40	2,000
API 5CT Steel grade H40 J55 K55 and higher Steel for water tube EN 10224 Steel grade	5.00-25.40 5.00-25.40	2,000 2,000

#### API 5L PSL 1

Steel grade			
L245/Grade B	3.00-25.40	2,000	
L290/X42	3.00-25.40	2,000	
L360/X52	3.00-25.40	2,000	
L415/X60	3.00-25.40	2,000	
L450/X65	3.00-25.40	2,000	
L485/X70	3.00-25.40	2,000	
L555/X80	0	0	



Steels for cold formed structural steel pipes		
าฑ		

#### 32

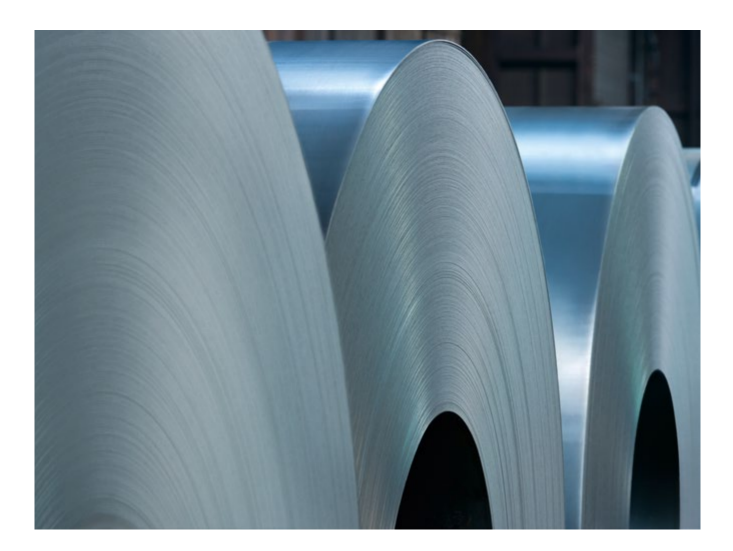
	Comparison grade		Thickness <sup>1</sup>	Width <sup>1</sup>
			from_to in mm	from_to in mm
Dual-phase steel				
DIN EN 10338 VDA 239-100				
Steel grade designation	DIN EN	VDA		
DP-W <sup>®</sup> 300Y530T	_	_	2.50-5.50	70-1,630
DP-W <sup>®</sup> 330Y580T	HDT580X	HR330Y580T-DP	2.50-5.50	70-1,630
DP-W <sup>®</sup> 300Y580T	-	_	3.00-5.50	70-1,630
Complex-phase steel	l			
DIN EN 10338 VDA 239-100				
Steel grade designation	DIN EN	VDA		
CP-W <sup>®</sup> 660Y760T	HDT760C	HR660Y760T-CP	1.70-5.00	70-1,400
CP-W <sup>®</sup> 800	_	_	1.70-5.00	70-1,400
Ferritic-bainitic-phase	e steel			
DIN EN 10338 VDA 239-100				
Steel grade designation	DIN EN	VDA		
FB-W <sup>®</sup> 300Y450T	HDT450F	HR300Y450T-FB	1.80-6.00	70-1,500
FB-W <sup>®</sup> 460Y580T	HDT560F	HR440Y580T-FB	1.80-4.00	70-1,500
Chassis steel				
Based on VDA VDA 239-100,	DIN EN 10346			
Steel grade designation	Standard designation	VDA		
CH-W <sup>®</sup> 660Y760T	HDT760C*	HR660Y760T-CP*	1.80-5.00	70-1,360
CH-W <sup>®</sup> 700Y950T	_	-	2.00-4.00	900-1,400
CH-W <sup>®</sup> 750Y950T		HR750Y950T-CP	2.00-4.00	900-1,400

\* Guaranteed hole expansion of 60% according to ISO 16630.

Manganese-boron steel for hot forming			
		Thickness <sup>1</sup> from_to in mm	Width <sup>1</sup> from_to in mm
Based on VDA 239-100			
Steel grade designation	Standard designation		
MBW-W <sup>®</sup> 1500	Works special quality	1.75-6.00	70-2,000

Overview of delivery options			
	Thickness <sup>1</sup> from_to in mm	Width <sup>1</sup> from_to in mm	Coil inner diameter in mm
Hot strip pickled			
Tolerances acc. to DIN EN 10051			
Strip	1.20-12.50	600-1,650	610 (±20 mm)
Longitudinally slit strip	1.20-6.70	50-600	0
Hot strip unpickled			
Tolerances acc. to DIN EN 10051			
Strip	1.50-25.40	600-2,030	762 (±7%)
Longitudinally slit strip	2.00-12.00	50-600	0

Panels on request.







# Medium strip

Hot-rolled strip steel with the closest thickness tolerances, best surface qualities, uniform material properties and excellent deformation behavior.

precidur®

Contact



Precision Steel P: +49 2334 91 - 2555 info.precision-steel@thyssenkrupp.com

thyssenkrupp Hohenlimburg GmbH Oeger Strasse 120 58119 Hagen

#### Production location



## About our medium strip

precidur® is the trademark for our outstanding quality medium strip. It is the ideal starting material for products that are subject to the highest demands in terms of further processing and forming. For example, the narrowest thickness tolerances and mechanical scatter bands for direct processors as well as natural edge strip without burrs or micro-cracks for further processing in the cold rolling industry. The material, which is produced in widths of up to 720 mm and thicknesses of 1.5 to 16 mm, is characterized by the best surface properties and particularly uniform material properties. Customer-specific homogeneous microstructural properties (e.g. fine pearlitic microstructure) can be produced over strip width and strip length. precidur® offers the best processing properties - even with higher-strength steels and is excellently suited for direct use due to its optimum microstructure. Whether pickled or unpickled, roll-hardened or annealed – precidur® always offers suitable solutions in terms of surfaces and material properties for further processing, and in batch sizes tailored to requirements and production.



With the tightest thickness and profile tolerances

Max. 720 mm width \* 1.5 – 16 mm thickness

#### Dynamically loadable

The medium strip is ideal for the most difficult forming processes in direct processing and for component construction, especially for components that are exposed to high dynamic loads.

#### Medium strip

#### Mild unalloyed steels \*\*

#### **DIN EN 10111**

Standard designation	Material number
DD11	1.0332
DD12	1.0398
DD13	1.0335
DD14	1.0389

#### Free cutting steel \*\*

#### **DIN EN ISO 683-4**

Standard designation	Material number	Works brand
9SMn30	1.0715	precidur <sup>®</sup> 9SMn30
9SMnPb30	1.0718	precidur <sup>®</sup> 9SMnPb30

#### Structural steels \*\*

#### **DIN EN 10025**

Standard designation	Material number
S235JR/J0/J2	1.0038/1.0114/1.0117
S275JR/J0/J2	1.0044/1.0143/1.0145
S355JR/J0/J2	1.0045/1.0553/1.0577

#### Micro-alloyed fine-grained steels \*\*

#### DIN EN 10149-2

Standard designation	Material number	Works brand	Highly ductile variant
S315MC	1.0972	precidur <sup>®</sup> HSM 315	precidur <sup>®</sup> HSM 315 HD
S355MC	1.0976	precidur <sup>®</sup> HSM 355	precidur <sup>®</sup> HSM 355 HD
S380MC	1.0978	precidur <sup>®</sup> HSM 380	in development
S420MC	1.0980	precidur <sup>®</sup> HSM 420	in development
S460MC	1.0982	precidur <sup>®</sup> HSM 460	in development
S500MC	1.0984	precidur <sup>®</sup> HSM 500	precidur <sup>®</sup> HSM 500 HD
S550MC	1.0986	precidur <sup>®</sup> HSM 550	precidur <sup>®</sup> HSM 550 HD
S600MC	1.8969	precidur <sup>®</sup> HSM 600	in development
S650MC	1.8976	precidur <sup>®</sup> HSM 650	precidur <sup>®</sup> HSM 650 HD
S700MC	1.8974	precidur <sup>®</sup> HSM 700	precidur® HSM 700 HD
S760MC	1.0968	precidur <sup>®</sup> HSM 760	

#### Bainitic steels \*\*

#### DIN EN 10338, VDA 239-100

	Works brand
1.0988	precidur <sup>®</sup> HBS 600
1.0998	precidur <sup>®</sup> HBS 800
	precidur <sup>®</sup> HBS 900
	precidur <sup>®</sup> HBS 1000
	precidur <sup>®</sup> HBS 1000 HE

#### Medium strip \_ continued

Boron-alloyed case-hardening and tempering steels \*\*

#### **DIN EN ISO 683-2, DIN EN ISO 683-3**

Standard designation	Material number	Works brand	
8MnCrB3	1.7135	precidur <sup>®</sup> HLB 8	
17MnB3	1.5506	precidur <sup>®</sup> HLB 17	
20MnB5	1.5530	precidur <sup>®</sup> HLB 20	
22MnB5	1.5528	precidur <sup>®</sup> HLB 22	
27MnCrB5-2	1.7182	precidur <sup>®</sup> HLB 27	
30MnB5	1.5531	precidur <sup>®</sup> HLB 30	
37MnB4	1.5524	precidur <sup>®</sup> HLB 37	
36MnB4/38MnB5	1.5537/1.5532	precidur <sup>®</sup> HLB 38	acc. to standard 39MNB5
40MnB4	1.5527	precidur <sup>®</sup> HLB 42	

#### Case-hardening steels \*\*

#### **DIN EN ISO 683-3**

Standard designation	Material number	
C10/C10E	1.0301/1.1121	
C15/C15E	1.0401/1.1141	
16MnCr5	1.7131	
20MnCr5	1.7147	

#### Unalloyed tempering steels, spring steels and tool steels \*\* **DIN EN ISO 683-1,**

#### **DIN EN ISO 4957**

Standard designation	Material number
C22/C22E	1.0402/1.1151
C35/C35E	1.0501/1.1181
C45/C45E	1.0503/1.1191
C50/C50E	1.0540/1.1206
C55/C55E/C55S	1.0535/1.1203/1.1204
C60/C60E/C60S	1.0601/1.1221/1.1211
C67/C67S	1.0603/1.1231
C75/C75S	1.0605/1.1248
C80SA	based on 1.1525
C85S	1.1269
C90S	1.1217
C100S	1.1274

<sup>\*</sup> The width depends on the quality and thickness. \*\* Non-standard grades are also listed in some cases.

#### Medium strip \_ continued

Alloyed tempering steels, spring steels and tool steels \*\*

#### DIN EN ISO 683-2, DIN EN ISO 4957, DIN EN ISO 683-17

Material number
1.7218
1.7765
1.7220
1.7225
1.7228
based on 1.7701
1.8159
1.8161
1.2751
1.2753
1.2003
1.5634
1.2235
1.2510
1.3505
1.2067
1.2419
1.2002

Medium strip _ continued			
TWIP steels **			
Standard designation	Material number	Works brand	
X40MnCrAlV19-2	1.7401	precidur <sup>®</sup> H-Mn HY	
X40MnCrAlV19-2	1.7401	precidur <sup>®</sup> H-Mn LY	



## Cut-to-length sheet

Sheet cut from hot wide strip, mainly in thicknesses up to 15 mm, max. up to 20 mm, and in widths of max. 2000 mm.

Wear resistant steel perdur®

High-strength steel perform®

Hardenable boron steel TBL®





**Industry** P: +49 203 52-0

thyssenkrupp Steel Europe AG Kaiser-Wilhelm-Strasse 100 47166 Duisburg Postal address: 47161 Duisburg

**Production location** 

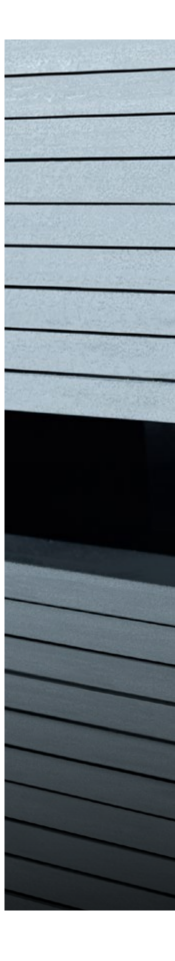
Antwerp, Belgium

Our hot strip cut-to-length line in Antwerp is one of the most efficient of its kind, producing wear-resistant and high-strength premium strip plates with excellent properties for all requirements.

## About our cut-to-length sheet products

Our strip plate business is characterized by a select portfolio of high-quality products made from cross-cut hot strip steel. Our premium brands perdur<sup>®</sup>, perform<sup>®</sup> and TBL<sup>®</sup> stand for a high range of functions and excellent processing properties – with less weight. In addition to product qualities, holistic customer service plays a decisive role for us in this area. As an experienced materials technology partner, we place our focus here on even more intensive and closer support for our customers right from the start. From materials consulting and innovation to application and process optimization.

Dump trucks, refuse collection vehicles, agricultural and construction machinery, cranes and, of course, trucks as well – the range of special vehicles on and in which our premium cut-to-length sheets are used is immense.



Durability and wear resistance

## High hardness

#### Best technical conditions

State-of-the-art rolling and heat treatment processes, intensive cooling, water-air quenching and tempering and direct hardening are the best technical prerequisites for giving the products exactly the properties that are needed.

High-strength steel			
		Thickness <sup>1</sup> from_to in mm	Width <sup>1</sup> max. in mm
Micro-alloyed steel for cold forming			
DIN EN 10149-2			
Steel grade designation	Standard designation		
perform <sup>®</sup> 500	S500MC	1.5-16.0	2,000
perform <sup>®</sup> 550	S550MC	1.5-8.5	2,000
perform <sup>®</sup> 600	S600MC	2.0-9.5	1,600
perform <sup>®</sup> 650	S650MC	2.0-12.0	1,800
perform <sup>®</sup> 700	S700MC	2.0-12.0	1,600

#### Wear resistant steel

	Strip plates	
	Thickness <sup>1</sup> from_to in mm	Width <sup>1</sup> max. in mm
Wear-resistant steel perdur®, hardened / tempered		

Steel grade designation	Standard designation		
perdur <sup>®</sup> 400	Works special quality	4.0≤t≤8.0	1,500
pordur <sup>®</sup> 450	Works special quality	4.0≤t< 6.0	1,500
perdur <sup>®</sup> 450	Works special quality	6.0≤t≤8.0	1,600

#### Hardenable boron steel TBL®

#### Based on **DIN EN 683-2**

Steel grade designation	Standard designation		
TBL® 30	Works special quality	2.0-18.0	1,000-2,000
TBL <sup>®</sup> 35	Works special quality	2.5-15.0	1,000-1,630
TBL® 40	Works special quality	3.0-12.0	1,000-1,630
TBL® 45	Works special quality	3.0-12.0	1,000-1,630
TBL® 50	Works special quality	3.0-12.0	1,000-1,630





# Thin sheet and surface-refined products

Cold-rolled flat products prepared for a wide variety of demanding applications by hot-dip coating and electrolytic refining.

Mild steel

Multiphase steel

High-strength steel

Higher-strength steel

scalur®+Z

Structural steel

Manganese-boron steel for hot forming Contact

**Automotive** P: +49 203 52 - 45541

**Industry** P: +49 203 52-0

thyssenkrupp Steel Europe AG Kaiser-Wilhelm-Strasse 100 47166 Duisburg Postal address: 47161 Duisburg

Customer consulting Color P: +49 2732 599-4121

thyssenkrupp Steel Europe AG Hammerstrasse 11 57223 Kreuztal



😵 Sagunto, Spain

# About our thin sheet

More than 80% of our cold-rolled steels are refined with different high-quality surfaces. This results in products with very good flatness, low layer thicknesses, high corrosion protection and good formability combined with maximum strength, for example with metallic coatings of pure zinc, zinc-iron or zinc-magnesium. It is also possible to combine a zinc-aluminum alloy to achieve particularly high corrosion resistance, as with the galfan<sup>®</sup> coating variant.

Furthermore, we offer electrolytically galvanized thin sheet as well as special products made of hot-dip aluminized manganese-boron steel and special textures such as primetex<sup>®</sup>, which is the basis for an excellent paint appearance.







Good formability

Spectrum of surface refinement

With more than ten finishing plants, we are in an excellent position to cover the entire spectrum of metallic and organic coatings.

#### Mild steel

Surfac	e refineme	nt					
-/UC	ZE/EG	Z/GI	ZF/GA	ZM	AS	ZA	ZM Sc

#### Deep-drawing steel

#### DIN EN 10130, DIN EN 10152

Steel grade designation	Standard designation			
DC01	DC01	٠	•	
DC03	DC03	•	•	
DC04	DC04	۲		
DC05	DC05	۲		
DC06	DC06	۲		
DC07	DC07	۲		

#### **DIN EN 10346**

## Steel grade designation Standard designation

DX51D	DX51D	۲	۲	۲	•	•	•
DX52D	DX52D	۲	۲	۲	•	•	•
DX53D	DX53D	۲	۲	۲	•	•	•
DX54D	DX54D		۲		•	•	•
DX56D	DX56D		۲		•	0	•
DX57D	DX57D		۲				
DX58D	Works special quality	•					

#### VDA 239-100

Steel grade designation	Standard designation								
CR1	CR1	•	•	•	•	•	•		
CR2	CR2	•	•	•	•	•	•		
CR3	CR3	۲			۲		•		
CR4	CR4	۲			۲		•		
CR5	CR5	۲			۲				

#### **DIN EN 10346**

Steel grade designation	Standard designation	
lightprotect® AS DX52D	DX52D	٠
lightprotect® AS DX53D	DX53D	•
lightprotect® AS DX54D	DX54D	٠
lightprotect® AS DX56D	DX56D	•

#### Mild steel \_ continued

		Surface refinement							
		-/UC	ZE/EG	Z/GI	ZF/GA	ZM	AS	ZA	
Steel for enameling									
DIN EN 10209									
Steel grade designation	Standard designation								
DC01EK	DC01EK	•							
DC04EK	DC04EK	•							
DC06EK	DC06EK	•							
DC06EK Plus	Works special quality	•							

#### Structural steel

		Surface refinement										
		-/UC	ZE/EG	Z/GI	ZF/GA	ZM**	ZM Solar**	AS	ZA			
Cold-rolled structural	steel											
DIN 1623												
Steel grade designation	Standard designation											
S215G	S215G	٠	•									
S245G	S245G	•	•									
S325G	S325G	•	•									

#### Hot-dip coated structural steel

#### **DIN EN 10346**

Steel grade designation	Standard designation						
S220GD	S220GD	•	•	•	•	•	•
S250GD	S250GD	•	•	•	•	•	•
S280GD	S280GD	•	•	•	•	•	•
S320GD	S320GD	•	•	•	•	•	•
S350GD	S350GD	•	•	•	•	٠	•
S390GD *	S390GD*	•	٠	•	•	٠	•
S420GD*	S420GD*	•		•	•		
S450GD*	S450GD*	•		•	•		
S550GD *	S550GD*	•		•	•		

\* The grades are generally approved by the building authorities in the thickness range from 0.75 to 4.00 mm and with zinc platings of up to 275 g/m<sup>2</sup>.
 \*\* ZM-coated steels have the building regulations approval from the German Institute for Construction Technology (DIBt).

 $\bigcirc$  Explanation of symbols on the last page

#### Higher-strength steel

	Comparison grade		Surfac	Surface refinement						
			-/UC	ZE/EG	Z/GI	ZF/GA	ZM	AS	ZA	ZM Solar
Microalloyed steel										
DIN EN 10152, DIN VDA 239-100	EN 10268, DIN EN 10	346								
Steel grade designation	DIN EN	VDA								
MHZ <sup>®</sup> 220	_	CR210LA	•	•	•	•	•	٠		
MHZ <sup>®</sup> 260	HC260LA/HX260LAD	CR240LA	•	•	•	•	•	•	•	٠
MHZ <sup>®</sup> 300	HC300LA/HX300LAD	CR270LA	•	•	•	•	•	•	•	•
MHZ <sup>®</sup> 340	HC340LA/HX340LAD	CR300LA	•	•	•	•	•	•	•	•
MHZ <sup>®</sup> 380	HC380LA/HX380LAD	CR340LA	•	•	•	•	•	٠	•	٠
MHZ <sup>®</sup> 420	HC420LA/HX420LAD	CR380LA	•	•	•	•	•	٠	•	٠
MHZ <sup>®</sup> 460	HC460LA/HX460LAD	CR420LA			•		•			
MHZ <sup>®</sup> 500	HC500LA/HX500LAD	CR460LA			•		•			
Work-hardening stee	I									
Steel grade designation										
WHZ 300	_	-	۲	۲	۲	•				
WHZ 420	_	_	٠		•	•				
Higher-strength stee	I									
Steel grade designation										
EHZ <sup>®</sup> 550	_	_			0		•			

#### High-strength steel

#### High-strength IF steel

#### DIN EN 10152, DIN EN 10268, **DIN EN 10346**

Steel grade designation	Standard designation						
HX 160	-/HX160YD	۲	۲	۲	۲	0	
HX 180	HC180Y/HX180YD	۲			۲		
HX 220	HC220Y/HX220YD	۲			۲		٠
HX 260	HC260Y/HX260YD	۲	۲	۲	۲	0	
HX 280	-			۲		0	

Surface refinement

ZE/EG

Z/GI

ZF/GA ZM

AS

ZA

-/UC

#### VDA 239-100

Steel grade designation	Standard designation						
CR160IF	CR160IF	۲	۲	۲	•		
CR180IF	CR180IF	۲			۲		
CR210IF	CR210IF	۲			۲		
CR240IF	CR240IF	۲	۲	۲	۲	۲	

#### Bake-hardening steel

#### DIN EN 10152, DIN EN 10268, **DIN EN 10346**

HC180B/HX180BD	۲			۲			
HC220B/HX220BD	۲			۲			
HC260B/HX260BD	۲	۲	۲	۲	۲		
HC300B/HX300BD	•	•	•	•			
	HC220B/HX220BD HC260B/HX260BD	HC220B/HX220BD   HC260B/HX260BD	HC220B/HX220BD   HC260B/HX260BD  HC260B/HX260BD	HC220B/HX220BD   HC260B/HX260BD  HC260B/HX260BD  HC260B/HX260BD  HC260B/HX260BD	HC220B/HX220BD   HC260B/HX260BD  HC260B/HX260B  HC26	HC220B/HX220BD     Image: Constraint of the second se	HC220B/HX220BD   HC260B/HX260BD  HC260B/HX260B  HC260B/HX26  HC260B/HX260B  HC260B/HX260B  HC260B/HX26  HC260B/HX2

#### VDA 239-100

Steel grade designation	Standard designation						
CR180BH	CR180BH	۲			۲		
CR210BH	CR210BH	۲			۲		
CR240BH	CR240BH	۲	۲	۲	۲	۲	

#### High-strength steel

#### DIN EN 10152, DIN EN 10268

Steel grade designation	Standard designation				
HSZ 220	HC220I	۲			

Steel grade designation	Standard designation		
scalur®+Z DX51D	DX51D	1.5-4.0	900-1,550
scalur®+Z DX52D	DX52D	1.5-4.0	900-1,550
scalur®+Z S220GD	S220GD	1.5-4.0	900-1,550
scalur®+Z S250GD	S250GD	1.5-4.0	900-1,550
scalur®+Z S280GD	S280GD	1.5-4.0	900-1,550
scalur®+Z S320GD	S320GD	1.5-4.0	900-1,550
scalur®+Z S350GD	S350GD	1.5-4.0	900-1,550
scalur®+Z S390GD	S390GD	1.5-4.0	900-1,500
scalur®+Z S420GD	S420GD	1.5-4.0	900-1,500
scalur®+Z HX260LAD	HX260LAD	1.5-4.0	900-1,550
scalur®+Z HX300LAD	HX300LAD	1.5-4.0	900-1,550
scalur®+Z HX340LAD	HX340LAD	1.5-4.0	900-1,550
scalur®+Z HX380LAD	HX380LAD	1.5-4.0	900-1,550
scalur®+Z HX420LAD	HX420LAD	1.5-4.0	900-1,550
scalur®+Z HX460LAD	HX460LAD	1.8-3.0	900-1,500
scalur®+Z HX500LAD	HX500LAD	1.8-3.0	900-1,500
scalur®+Z HDT760C	HDT760C	1.8-3.0	900-1,325

scalur®+Z Thickness <sup>1</sup> from\_to in mm Width <sup>1</sup> from\_to in mm Hot-dip galvanized flat product with narrowest thickness tolerances **DIN EN 10346** 

#### Modern multiphase steels

Comparison grade	Surface refinement						
	-/UC	Z/GI	ZF/GA	ZM	AS	ZA	
							-

Dual-phase steel

#### DIN EN 10152, DIN EN 10338, DIN EN 10346 VDA 239-100

Steel grade designation	DIN EN	VDA					
DP-W <sup>®</sup> 300Y530T	_	_	•				
DP-W <sup>®</sup> 330Y580T	HDT580X	HR330Y580T-DP	•				
DP-W <sup>®</sup> 300Y580T	_	_	•				
DP-K <sup>®</sup> 290Y490T	HCT490X	CR290Y490T-DP	۲	•	۲	•	
DP-K <sup>®</sup> 330Y590T	HCT590X	CR330Y590T-DP	•		•		
DP-K <sup>®</sup> 330Y590T DH	_	_		•			
DP-K <sup>®</sup> 420Y590T	_	_		•			
DP-K <sup>®</sup> 440Y780T	HCT780X	CR440Y780T-DP		•			
DP-K <sup>®</sup> 440Y780T DH	_	CR440Y780T-DH		•			
DP-K <sup>®</sup> 440Y780T HHE	-	-	•	•			
DP-K <sup>®</sup> 590Y780T	_	_		•			
DP-K <sup>®</sup> 590Y980T	HCT980X	CR590Y980T-DP		•	•		
DP-K <sup>®</sup> 700Y980T	HCT980XG	CR700Y980T-DP	•	٠	•		
DP-K <sup>®</sup> 780Y1180T	_	_		٠			
DP-K <sup>®</sup> 900Y1180T	_	_	٠	•			

#### Retained austenite steel (TRIP steel)

#### DIN EN 10152, DIN EN 10338, DIN EN 10346 VDA 239-100

Steel grade designation	DIN EN	VDA		
RA-K <sup>®</sup> 400Y690T	HCT690T	CR400Y690T-TR	•	•

#### Complex-phase steel

#### DIN EN 10152, DIN EN 10338, DIN EN 10346 VDA 239-100

Steel grade designation	DIN EN	VDA			
CP-W <sup>®</sup> 660Y760T	HDT760C	HR660Y760T-CP	٠	•	
CP-W <sup>®</sup> 800	_	_	•	•	
CP-K <sup>®</sup> 570Y780T	HCT780C	CR570Y780T-CP	•		
CP-K <sup>®</sup> 780Y980T	HCT980C	CR780Y980T-CP	•	•	
CP-K <sup>®</sup> 900Y1180T	_	CR900Y1180T-CP	•	•	



Modern multiphase	steels _ continue	d						
	Comparison grad	le	Surfac	e refinem	ent			
			-/UC	Z/GI	ZF/GA	ZM	AS	ZA
Ferritic-bainitic-phas	e steel							
DIN EN 10152, DIN VDA 239-100	EN 10338, DIN E	N 10346						
Steel grade designation	DIN EN	VDA						
FB-W <sup>®</sup> 300Y450T	HDT450F	HR300Y450T-FB	•	•				
FB-W <sup>®</sup> 460Y580T	HDT580F	HR440Y580T-FB	٠	٠				
Chassis steel								
Based on VDA 239-	100, DIN EN 103	38, DIN EN10346						
Steel grade designation	DIN EN	VDA						
CH-W <sup>®</sup> 660Y760T	HDT760C*	HR660Y760T-CP*	•	•				

\_

HR750Y950T-CP

 $^{\ast}$  Guaranteed hole expansion of 60 % according to ISO 16630.

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CH-W<sup>®</sup> 700Y950T

CH-W<sup>®</sup> 750Y950T

		Surfac	Surface refinement								
		-/UC	Z/GI	ZF/GA	ZM	AS	ZA	AS Pr			
Manganese-boron st for hot forming	eel										
Based on VDA 239-	500										
Steel grade designation	Standard designation										
MBW-W <sup>®</sup> 1500	Works special quality	٠									
MBW <sup>®</sup> 500	Works special quality					٠		•			
MBW <sup>®</sup> 600	Works special quality					٠		•			
MBW <sup>®</sup> 1200	Works special quality					٠		•			
MBW <sup>®</sup> 1500	Works special quality					•		•			
MBW <sup>®</sup> 1900	Works special quality							•			
MBW-K <sup>®</sup> 1500	Works special quality	٠									
MBW-K <sup>®</sup> 1900	Works special quality	•									

#### Surface refinements

Thickness Weight Weight Thickness Weight [µm] [g/m²] [g/m²]	Nominal platir per side	ıg	Single surface sample	Single surface sample	

## Electrolytically galvanized thin sheet ZE/EG

	According	to DIN EN 10	0346		According	j to VDA 239-1	00	
Location / type	Designation			Designation				
					EG12/12	1.7-4.5	12-32	
	ZE25/25	2.5/2.5	18/18	12/12	EG18/18	2.5-5.4	18-38	
Both sides	ZE50/50	5.0/5.0	36/36	29/29	EG29/29	4.1-6.9	29-49	
	ZE75/75	7.5/7.5	54/54	47/47	EG53/53	7.5-10.0	53-73	
	ZE100/100	10.0/10.0	72/72	65/65	EG70/70	9.9-13.0	70-90	

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#### Surface refinements \_ continued

Hot-dip coa thin sheet	ated									
	Z/GI		ZF/GA		ZM		ZM Solar	AS		ZA
	DIN EN 10346	VDA 239-100	DIN EN 10346	VDA 239-100	DIN EN 10346	VDA 239-100	DIN EN 10346	DIN EN 10346	VDA 239-100	DIN EN 10346
					70	30/30				
					80					
	100	40/40	100	40/40	100	40/40				95
			120	50/50	120	50/50				
					130			50		
	140	60/60			140			60		130
					150					
					185					
	200	85/85			200			80	30/30	185
Plating weight n g/m <sup>2</sup> *										200
5	225									
								100		
	275				275			120	45/45	255
										300
					300		310			
	350				350⁵			150		
							430			
	450⁵							200		
	600⁵						620⁵	250		

\* In the standard, the three-surface sample is used for DIN EN and the single-surface sample for VDA 239-100. In deviation from the standard, a three-surface or single-surface sample can also be ordered in accordance with DIN EN or VDA 239-100.

#### Surface treatments

		Surface refinement							
		-/UC	ZE/EG	Z/GI	ZF/GA	ZM	AS	ZA	ZM Solar
U	Without surface treatment	٠	•	•	•	•	٠	•	٠
0	Oiled	•	•	•	•	•	٠	٠	•
С	Chemically passivated		•	•	•	•	•	•	•
CO	Chemically passivated and oiled		•	•	•	•	•	٠	•
Р	Phosphated		•						
PO	Phosphated and oiled		•						
PC	Phosphated and chemically passivated		•						
PCO	Phosphated, chemically passivated and oiled		•						
S	Sealed			•		•	•	•	٠
JAZ	JAZ®				•				

Further forming aids on request.

	Surface fir	nishes			Surface types		
	Especially smooth	Smooth	Matt	Rough			
Cold-rolled flat products							
UC uncoated	٠	•	٠	٠	А	Normal surface	
					U	Unexposed (internal parts)	
					В	Best surface	
					E	Exposed (external parts)	
ZE/EG electrolytically galvanized	•	•	•	•	A	Normal surface	
					U	Unexposed (internal parts)	
					В	Best surface	
					E	Exposed (external parts)	
					primetex®	)	

A/B/C According to DIN EN 10346. U/E According to VDA 239-100.

#### Thin sheet \_ surface finishes \_ surface types \_ continued

Surface types

Hot-dip coated strip and sheet		
Z/GI hot-dip galvanized	А	Normal surface
	В	Improved surface
	U	Unexposed (internal parts)
	С	Best surface
	E	Exposed (external parts)
	primetex®	
ZF/GA Galvannealed	A	Normal surface
	В	Improved surface
	U	Unexposed (internal parts)
	С	Best surface
	E	Exposed (external parts)
ZM Ecoprotect®	A	Normal surface
	В	Improved surface
	U	Unexposed (internal parts)
	С	Best surface
	E	Exposed (external parts)
	primetex®	
ZM Ecoprotect® Solar	A	Normal surface
	В	Improved surface
AS aluminum-silicon-coated	A	Normal surface
	В	Improved surface
	U	Unexposed (internal parts)
	С	Best surface
ZA galfan®	A	Normal surface
	В	Improved surface
	U	Unexposed (internal parts)
	С	Best surface

A/B/C According to DIN EN 10346. U/E According to VDA 239-100.

	Thickness	Width	Length
	from_to in mm	from_to in mm	from_to in mm
Hot-dip galvanized corrugated sheet			
Tolerances acc. to DIN EN 59231			
Sections 18/76	0.60-2.00	836	max. 4,000
Sections 27/100	0.60-2.00	800	max. 4,000
Hot-dip galvanized ladle plate			
Tolerances on dimensions and shape according to DIN EN 59231			
Sheet metal	0.60-1.00	850	1,000-3,000
Hot-dip galvanized strip steel normalized (Z150 – Z500)			
Tolerances according to DIN EN 10111, DIN EN 10025 form tolerances according to DIN EN 10051			
Strip	1.50-6.00	15-200	_
Rods	1.50-6.00	15-120	500-7,500

The platings  $\mathsf{Z150}-\mathsf{Z500}$  each refer to one side.





	Thickness <sup>4</sup> from_to in mm	Width <sup>4,</sup> * from_to in mm	Length from_to in mm
Cold-rolled			
Tolerances acc. to DIN EN 10131			
Strip	0.40-4.00	600-1,950	-
Sheet metal	0.40-4.00	600-1,800	500-6,500
Longitudinally slit strip	0.40-4.00	20-600	_
Electrolytically refined ZE / EG zinc			
Tolerances acc. to DIN EN 10131			
Strip	0.40-2.50	600-1,950	-
Sheet metal	0.40-2.50	600-1,800	500-6,500
Longitudinally slit strip	0.40-2.50	20-600	-
Hot-dip coated Z/GI zinc			
Tolerances acc. to DIN EN 10143			
Strip	0.30-4.00	600-1,950	-
Sheet metal	0.30-4.00	600-1,800	500-6,000
Longitudinally slit strip	0.30-4.00	20-600	-
Hot-dip coated ZF/GA Galvannealed			
Tolerances acc. to DIN EN 10143			
Strip	0.50-2.60	600-1,950	_
Sheet metal	0.50-2.60	600-1,800	500-6,000
Longitudinally slit strip	0.50-2.60	20-600	

\* Depending on steel grade and thickness.

Thin sheet _ delivery forms and dimensions _	_ continued		
	Thickness <sup>4</sup> from_to in mm	Width <sup>4,</sup> * from_to in mm	Length from_to in mm
Hot-dip coated ZA galfan®			
Tolerances acc. to DIN EN 10131			
Strip	0.40-3.00	700-1,600	_
Sheet metal	0.40-3.00	700-1,600	500-6,000
Longitudinally slit strip	0.40-3.00	20-600	_
AS aluminum-silicon-coated **			
Tolerances acc. to DIN EN 10143			
Strip	0.30-3.00	600-1,600	_
Sheet metal	0.30-3.00	600-1,600	500-6,000
Longitudinally slit strip	0.30-3.00	20-600	_
Hot-dip coated ZM Ecoprotect®			
Tolerances acc. to DIN EN 10143			
Strip	0.30-3.00	600-1,830	_
Sheet metal	0.30-3.00	600-1,650	500-6,000
Longitudinally slit strip	0.30-3.00	20-600	_
Hot-dip coated ZM Ecoprotect® Solar			
Tolerances acc. to DIN EN 10143			
Strip	0.60-3.00	900-1,530	_
Sheet metal	0.60-3.00	900-1,530	500-6,000
Longitudinally slit strip	0.60-3.00	20-600	_

\* Depending on steel grade and thickness. \*\* lightprotect® AS is available in thicknesses from 0.26 to 0.39 mm.





# Organic coated steel products

Steel with a pre-finished surface, offering optimal deformation properties for lasting performance, along with individual color and texture customization. This eliminates the need for time-consuming and cost-intensive piece coatings.

Finish first, fabricate later.

pladur®

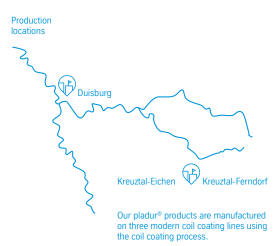
Contact



Customer consulting Color P: +49 2732 599 - 4121

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## About our organic coated steel – pladur®

Our constantly expanding range of organically coated strip and sheet metal covers a wide spectrum of applications across various industries. Branded as pladur<sup>®</sup>, these coil-coating products can be customized to exhibit numerous desirable properties based on specific requirements. These properties include abrasion and wear resistance, resistance to aggressive substances and dirt, as well as UV and corrosion resistance.

The surface coating design, in terms of both color and texture, leaves virtually no wishes unfulfilled. In addition to the color shades from our own reflections One collection and nearly all colors from the RAL or NCS color space, we can also create wood or stone effects, along with metallic coating finishes. Following the motto "finish first, fabricate later", the use of steel with a pre-finished surface results in significant cost advantages across various industries. Coating variety Color diversity Surface protection Decorative finishes Consistency of quality Cost-effectiveness Durability Customization Recyclability Flexibility

Good workability

Basically, all our organic coated products are stable, easy to form and corrosion-resistant. Profiling, painting, punching, forming – everything is possible without any problems.

### The pladur® family

pladur<sup>®</sup> Aesthetic pladur<sup>®</sup> Basic , pladur<sup>®</sup> Clear pladur<sup>®</sup> Cool pladur<sup>®</sup> Daylight pladur<sup>®</sup> Decor pladur<sup>®</sup> Deluxe pladur<sup>®</sup> Durable pladur<sup>®</sup> Durable IR pladur<sup>®</sup> Flexible pladur® Indoor

- pladur<sup>®</sup> Lumen pladur<sup>®</sup> Multishell pladur<sup>®</sup> Primed pladur<sup>®</sup> Protect pladur<sup>®</sup> Relief Icecrystal pladur<sup>®</sup> Relief Texture pladur<sup>®</sup> Relief Wood pladur<sup>®</sup> Resistant pladur<sup>®</sup> Robust pladur® Smooth pladur<sup>®</sup> Smooth Plus
- pladur<sup>®</sup> Strong pladur<sup>®</sup> Structured pladur<sup>®</sup> Sunlight pladur<sup>®</sup> Sunlight Plus pladur<sup>®</sup> Tough pladur<sup>®</sup> Ultramatt pladur<sup>®</sup> Wrinkle pladur<sup>®</sup> Wrinkle Plus

#### The reflections family

reflections One reflections Pearl

Base materials for p	oladur®							
		Surface	Surface refinement					
		-/UC	Z/GI	ZM	AS	ZA		
Mild steel								
DIN EN 10130, DIN EN 10346								
Steel grade designation	Standard designation							
DC01	DC01	•						
DX51D	DX51D		•	•	•	•		
DX52D	DX52D		•	•	•	•		
DX53D	DX53D		•	•	•	•		
DX54D	DX54D		•	•	•	•		
DX56D	DX56D		•	•	•	٠		
Structural steel								
DIN EN 10346								
S220GD	S220GD		•	•	•	٠		
S250GD	S250GD		•	•	•	•		
S280GD	S280GD		•	•	•	•		

S320GD

S350GD

S320GD

S350GD

		Surface refinement				
		-/UC	Z/GI	ZM	AS	ZA
Micro-alloyed steel						
DIN EN 10268						
Steel grade designation	Standard designation					
HC300LA	HC300LA	•				
High-strength IF stee	el l					
DIN EN 10346						
HX220YD	HX220YD		•			

# Delivery forms and dimensions

	Thickness from_to in mm	Width from_to in mm	Length from_to in mm
Strip	0.30-3.00	600-1,600	
Panel	0.30-3.00	600-1,650	600-6,000
Split strip	0.40-3.30	20-800	

Special dimensions on request. Not all thickness and width combinations are possible.

# Coating systems for pladur®

	Abbreviation*	Coating material
Substance class		
	EP	Ероху
	SP	Polyester
iquid coating	SP-PA	Polyamide modified polyester
	HD-PS	High Durable Polymer Polyester
	PUR	Polyurethane
	PUR-PA	Polyamide modified polyurethane
	FEVE	Polyfluoroethylene / vinyl ether
	PVDF	Polyvinylidene fluoride
	PE (F)	Polyethylene (Foil)
Foil	PET (F)	Polyethylene terephthalate (Foil)
	PVC (F)	Polyvinyl chloride (Foil)

\* According to DIN EN 10169



# Electrical steel strip

Innovative mild magnetic material used to achieve greater efficiency in the transmission and distribution of energy.

Grain oriented electrical steel strip (KO)

Non-grain-oriented electrical steel strip (NO)

#### Contact



Electrical Steel F: +49 209 407 50-832

thyssenkrupp Electrical Steel GmbH



#### Automotive

P: +49 203 52-24627

thyssenkrupp Steel Europe AG Kaiser-Wilhelm-Strasse 100



Isbergues, FranceNashik, India

# About our electrical steel strip

Our powercore<sup>®</sup> electrical steel strip is a material for maximum efficiency that plays a role in the entire energy value chain. As grain oriented electrical steel strip, which is given a special grain structure by a complex production process, it is used in transformers. As non-grain-oriented electrical steel strip, on the other hand, it is used in electric motors and appliances as well as generators.



Less consumption of resources such as copper, oil and insulation materials

More power with the same energy consumption

# True bundles of energy

Electrical steel strips are used in the generation, transmission, distribution and consumption of electrical energy. The efficiency of electrical machines is determined in particular by the magnetic properties of the electrical steel strip. Our powercore® products make it possible to build electrical machines with extremely high efficiencies – for the benefit of resource conservation and environmental protection. As high-tech electrical steel strips, they are characterized by excellent processability, outstanding magnetic properties and maximum energy efficiency.

# powercore®

## Magnetic properties

		Thickness		Maximum s	specific loss at	Minimum polarization at
		[mm]	[inch]	1.7	1.7	
			50 Hz W/kg	50 Hz	60 Hz	800 A/m
				W/kg	W/kg	Т
powercore grade	Compatible with grade as defined in IEC 60404-8-7					
H 070-20	M70-20R5	0.20	0.008	0.70	0.92	1.88
H 075-20	M75-20R5	0.20	0.008	0.75	0.99	1.88
H 070-23		0.23	0.009	0.70	0.92	1.88
H 075-23	M75-23R5	0.23	0.009	0.75	0.99	1.88
H 078-23		0.23	0.009	0.78	1.03	1.88
H 080-23	M80-23R5	0.23	0.009	0.80	1.05	1.88
H 085-23	M85-23R5	0.23	0.009	0.85	1.12	1.88
H 090-23	M90-23R5	0.23	0.009	0.90	1.18	1.88
H 100-23	M100-23P5	0.23	0.009	1.00	1.32	1.85
H 085-27	M85-27R5	0.27	0.011	0.85	1.12	1.88
H 090-27	M90-27R5	0.27	0.011	0.90	1.18	1.88
H 095-27	M95-27R5	0.27	0.011	0.95	1.25	1.88
H 100-27	M100-27P5	0.27	0.011	1.00	1.32	1.88
H 110-27	M110-27P5	0.27	0.011	1.10	1.45	1.88
H 100-30	M100-30P5	0.30	0.012	1.00	1.32	1.88
H 105-30	M105-30P5	0.30	0.012	1.05	1.38	1.88
H 110-30	M110-30P5	0.30	0.012	1.10	1.45	1.88
H 125-35	M125-35P5	0.35	0.014	1.25	1.64	1.88

All grades are delivered with laser domain refinement if not specifically agreed otherwise. This domain refinement is not heatproof. If no annealing is applied to these materials, they are compatible to the high permeability "P" grades of IEC 60404-8-7, table 2. Magnetic properties measured by SST according to IEC 60404-3. Obtained losses at 1.7 T are converted by applying a factor of 0.925 as defined by IEC 60404-8-7. For the magnetic polarization at 800 A/m a conversion of 1.01 is applied.

# powercore® according to BIS standard 3024

Magnetic prope	rties				
	Thickness	Thickness		Maximum specific loss at	
	[mm]	[inch]	1.7 T	1.7 T	
			50 Hz	60 Hz	800 A/m
			W/kg	W/kg	Т
Grade					
23HP80d	0.23	0.009	0.80	1.04	1.85
23HP85d	0.23	0.009	0.85	1.12	1.85
23HP90d	0.23	0.009	0.90	1.19	1.85
23HP95d	0.23	0.009	0.95	1.25	1.85
23HP100d	0.23	0.009	1.00	1.32	1.85
27HP90d	0.27	0.011	0.90	1.19	1.85
27HP95d	0.27	0.011	0.95	1.25	1.85
27HP100	0.27	0.011	1.00	1.32	1.88
27HP110	0.27	0.011	1.10	1.45	1.88
30HP105	0.30	0.012	1.05	1.38	1.88
30HP110	0.30	0.012	1.10	1.46	1.88
30HP120	0.30	0.012	1.20	1.58	1.88
35HP115	0.35	0.014	1.15	1.51	1.88
35HP125	0.35	0.014	1.25	1.64	1.88
35HP135	0.35	0.014	1.35	1.77	1.88

(d) = Magnetic domain refined by laser scribing. All the grades may be delivered with laser domain refinement if not agreed otherwise. Magnetic properties measured by Epstein frame or by SST as defined in IS 649.

Our powercore<sup>®</sup> Rotate grades are optimized for use in rotating machinery, taking into account the magnetic properties of grainoriented electrical steel strip.

Due to their high magnetic polarization, the powercore  $^{\mbox{\tiny $\$$}}$  Rotate grades are optimum for applications that work with high induction

values. The magnetic properties are determined according to the Epstein test in the rolling direction (see IEC 60404-10).

Typical magnetic properties at significant inductivities and frequencies are:

	nominal thickness	guaranteed	typical	typical	typical J2500 50 Hz T
	[mm]	P 1.5	P 1.5	P 1.5 2,000 Hz W/kg	
		400 Hz 1,000 Hz W/kg W/kg	1,000 Hz		
			W/kg		
Product name					
R 18-MF	0.18	15	65	200	1.93
R 20-MF	0.20	16	70	215	1.94

	nominal thickness	typical	typical	guaranteed	typical
	[mm]	P 1.7         P 1.7           10 Hz         20 Hz           W/kg         W/kg	P 1.7	J2500	
			20 Hz	50 Hz	50 Hz
			W/kg	т	
Product name					
R 30-LF	0.30	0.11	0.27	1.05	1.95
R 35-LF	0.35	0.13	0.30	1.40	1.95

# Insulation

Grain oriented electrical steel strip is supplied with a thin inorganic coating on the glass film layer formed during annealing. A film thickness of 2 to 5  $\mu$ m provides good electrical resistance and a high stacking factor.

The coating, which is annealing resistant up to 840 °C, enables wound cores and sheet blanks to be stress relief annealed.

The coating is chemically resistant to liquids to which it is typically exposed during the production process and has no effect on the various types of transformer oils.

We offer two types of insulation coatings: the chromium-containing coating and the chromium-free coating. Both coatings are similar from a technological point of view.

## Insulation types

	Annealing resistance		
Phosphate layer on glass film: gray	Under inert gas according to IEC 60404-12	840 °C/2 h	
	Comparison with the designations IEC 60404-1-1		
	EC-5-G on EC-2		
	Comparison with the designations ASTM A976		
	C-5 over C-2		
	Chemical resistance		
$> 10 \Omega\text{cm}^2$	w.r.t. transformer oil	very good	
	on glass film: gray	Phosphate layer on glass film: gray       Under inert gas according to IEC 60404-12         Comparison with the designations IEC 60404-1-1         EC-5-G on EC-2         Comparison with the designations ASTM A976         C-5 over C-2         Chemical resistance	



# Dimensions and geometrical tolerances

# Dimensions

Full widths		Slit widths	
Internal diameter	508 mm	Internal diameter	508 mm
Nominal widths	900–1,020 mm	Nominal widths	< 6 mm
Nominal thicknesses	0.20 mm	Nominal thicknesses	0.20 mm
	0.23 mm		0.23 mm
	0.27 mm		0.27 mm
	0.30 mm		0.30 mm
	0.35 mm		0.35 mm

# Geometrical tolerances

Thickness tolerances		Width tolerances		
Max. deviation from the nominal thickness	±0.020 mm	Full widths	±1 mm	
		Slit widths* < 150 mm	0/-0.2 mm	
Max. thickness difference parallel to the	0.025 mm	> 150 – 400 mm	0/-0.3mm	
olling direction within a strip section of 1,000 mm length		> 400 – 750 mm	0/-0.5mm	
Max. thickness difference perpendicular	0.020	>750-1,000 mm	0/-0.6mm	
to the rolling direction, measured at least 40 mm from the edge	0.020mm	* Plus tolerances must be specially agr	eed when ordering.	

## Typical properties and tolerances

Undulation (horizontal method)		Edge curvature	
Max. curvature for a strip section of 500 mm length for application widths > 150 mm	17.5 mm	Max. edge curvature within a strip section of 1,000 mm length for application widths > 150 mm	0.5 mm
Max. cut line deviation within a strip section		Flatness (waviness factor)	
From 1,000 mm length for application widths > 500 mm	1 mm	Max. flatness for cut widths > 150 mm	1.5%
Burr height (for slit width))			
Max. burr height	0.025 mm	All test methods for thickness and width accord All other test methods and definitions according	
Tensile strength R <sub>m</sub>		Elongation at break $A_{I=80}$	
Longitudinal to rolling direction	330-370 MPa	Longitudinal to rolling direction	6-14%
Transverse to rolling direction	390-420 MPa	Transverse to rolling direction	24-48%
Ultimate yield strength $R_{p0,2}$		Hardness	
Longitudinal to rolling direction	300-340 MPa	HRB 15T	75-85
Transverse to rolling direction	330-360 MPa	HV0.1	185-200
Saturation polarization J <sub>s</sub>	2.03 T	Stacking factor, density	
		0.20 mm	95.0%
Coercive field strength H <sub>s</sub>	5 A/m	0.23 mm	95.5%
		0.27 mm	96.0%
Curie temperature T <sub>c</sub>	745°C/1,345°F	0.30 mm	96.5%
		0.35 mm	97.0%
Specific resistance p <sub>e</sub>	0.48μΩm		
		Density p <sub>m</sub>	7.65 kg/dm <sup>3</sup>

Other properties and tolerances on request.

# bondal<sup>®</sup> E

bondal® E bo330-3535E non-grain-oriented electrical steel strip grade is a sandwich-type composite material. It is ideally suited for damping vibrations occurring in the stator and rotor area during the operation of electric drives, thus optimizing the acoustics at the source of generation.

The base material used is non-grain-oriented electrical steel strip of the powercore® M330-35A grade in accordance with the DIN EN 10106 standard. This is coated with a damping layer of polyacrylate resin, which is partially cross-linked. The composite sheet is then continuously produced on a coil coating line. The thickness of the damping layer is  $6 \mu m \pm 1 \mu m$ .

	Ultimate yield strength	Tensile strength	Elongation at rupture	Microhardness
Test direction in rolling direction at room temperature	R <sub>p0,2</sub>	R <sub>m</sub> [MPa]	A <sub>80</sub> [%]	HV5 [-]
	[MPa]			
Steel grade				
bondal <sup>®</sup> E bo330-3535E	331	472	26	155

For typical product properties, insulation types, thickness tolerances, etc., please refer to the currently valid product information.



	Max. magnetic reve	Min. polarization <sup>1</sup>			
	[W/kg] at	[W/lb] at	[T] at		
	50 Hz 1.0 T <sup>2</sup>	50 Hz 1.5 T	2,500 [A/m]	5,000	10,000 [A/m]
				[A/m]	
Steel grade					
bondal® E bo330-3535E	1.30	3.30	1.49	1.60	1.70

 $^1\text{Guaranteed}$  values for the composite material bondal® E bo330-3535E limited according to DIN EN 60404-2.  $^2\text{The}$  magnitude of the core loss at 1.0 T is a guide value and is provided for information.

	Core loss <sup>1</sup>	Polarization <sup>1</sup>			
	[W/kg] at	[W/lb] at	[T] at		
	50 Hz	50 Hz	2,500	5,000	10,000 [A/m]
	1.0 T <sup>2</sup>	1.5T	[A/m]	[A/m]	
Steel grade					
bondal® E bo330-3535E	1.18	2.80	1.58	1.67	1.77

<sup>1</sup>Grade-specific magnetic average values for the composite material bondal® E bo330-3535E limited according to DIN EN 60404-2 for information (there are not yet sufficient values for a reliable statistical statement): <sup>2</sup>The magnitude of the core loss at 1.0 T is a guide value and is provided for information.



Electrical steel strip (NO) _ powercore <sup>®</sup> A: Standard grades finally annealed												
		Thickness	Density	Max. co	re loss			Min. pol	arization			
		[mm]	[kg/dm³]	[W/kg] at		[W/lb] at		[T] at				
				50 Hz		60 Hz		2,500	5,000	10,000		
				1.5T	1.0T	1.5T	1.0T	[A/m]	[A/m]	[A/m]		
DIN EN 10106												
Steel grade designation	Standard designation											
powercore <sup>®</sup> M235-35A	M235-35A	0.35	7.60	2.35	0.95	1.35	0.55	1.49	1.60	1.70		
powercore® M250-35A	M250-35A	0.35	7.60	2.50	1.05	1.44	0.59	1.49	1.60	1.70		
powercore <sup>®</sup> M270-35A	M270-35A	0.35	7.65	2.70	1.10	1.55	0.63	1.49	1.60	1.70		
powercore <sup>®</sup> M300-35A	M300-35A	0.35	7.65	3.00	1.20	1.72	0.69	1.49	1.60	1.70		
powercore <sup>®</sup> M330-35A	M330-35A	0.35	7.65	3.30	1.30	1.90	0.75	1.49	1.60	1.70		
powercore® M250-50A	M250-50A	0.50	7.60	2.50	1.05	1.44	0.59	1.49	1.60	1.70		
powercore <sup>®</sup> M270-50A	M270-50A	0.50	7.60	2.70	1.10	1.55	0.63	1.49	1.60	1.70		
powercore <sup>®</sup> M290-50A	M290-50A	0.50	7.60	2.90	1.15	1.67	0.66	1.49	1.60	1.70		
powercore <sup>®</sup> M310-50A	M310-50A	0.50	7.65	3.10	1.25	1.78	0.72	1.49	1.60	1.70		
powercore <sup>®</sup> M330-50A	M330-50A	0.50	7.65	3.30	1.35	1.90	0.78	1.49	1.60	1.70		
oowercore <sup>®</sup> M350-50A	M350-50A	0.50	7.65	3.50	1.50	2.01	0.86	1.50	1.60	1.70		
oowercore <sup>®</sup> M400-50A	M400-50A	0.50	7.70	4.00	1.70	2.30	0.98	1.53	1.63	1.73		
oowercore <sup>®</sup> M470-50A	M470-50A	0.50	7.70	4.70	2.00	2.70	1.15	1.54	1.64	1.74		
oowercore <sup>®</sup> M530-50A	M530-50A	0.50	7.70	5.30	2.30	3.05	1.32	1.56	1.65	1.75		
powercore <sup>®</sup> M600-50A	M600-50A	0.50	7.75	6.00	2.60	3.45	1.49	1.57	1.66	1.76		
powercore <sup>®</sup> M700-50A	M700-50A	0.50	7.80	7.00	3.00	4.02	1.72	1.60	1.69	1.77		
powercore <sup>®</sup> M800-50A	M800-50A	0.50	7.80	8.00	3.60	4.60	2.07	1.60	1.70	1.78		
powercore <sup>®</sup> M940-50A	M940-50A	0.50	7.85	9.40	4.20	5.40	2.41	1.62	1.72	1.81		
powercore <sup>®</sup> M310-65A	M310-65A	0.65	7.60	3.10	1.25	1.78	0.72	1.49	1.60	1.70		
oowercore <sup>®</sup> M330-65A	M330-65A	0.65	7.60	3.30	1.35	1.90	0.78	1.49	1.60	1.70		
powercore <sup>®</sup> M350-65A	M350-65A	0.65	7.60	3.50	1.50	2.01	0.86	1.49	1.60	1.70		
powercore <sup>®</sup> M400-65A	M400-65A	0.65	7.65	4.00	1.70	2.30	1.52	1.52	1.62	1.72		
powercore <sup>®</sup> M470-65A	M470-65A	0.65	7.65	4.70	2.00	2.70	1.15	1.53	1.63	1.73		
powercore <sup>®</sup> M530-65A	M530-65A	0.65	7.70	5.30	2.30	3.05	1.32	1.54	1.64	1.74		
powercore <sup>®</sup> M600-65A	M600-65A	0.65	7.75	6.00	2.60	3.45	1.49	1.56	1.66	1.76		
powercore <sup>®</sup> M700-65A	M700-65A	0.65	7.75	7.00	3.00	4.02	1.72	1.57	1.67	1.76		
powercore <sup>®</sup> M800-65A	M800-65A	0.65	7.80	8.00	3.60	4.60	2.07	1.60	1.70	1.78		
powercore <sup>®</sup> M1000-65A	M1000-65A	0.65	7.80	10.00	4.40	5.75	2.53	1.61	1.71	1.80		
owercore <sup>®</sup> M600-100A	M600-100A	1.00	7.60	6.00	2.60	3.45	1.49	1.53	1.63	1.72		
powercore <sup>®</sup> M700-100A	M700-100A	1.00	7.65	7.00	3.00	4.02	1.72	1.54	1.64	1.72		
powercore <sup>®</sup> M800-100A	M800-100A	1.00	7.70	8.00	3.60	4.60	2.07	1.56	1.66	1.75		
powercore <sup>®</sup> 940-100A	Works special quality	1.00	7.80	9.40	4.20	5.40	2.41	1.58	1.68	1.73		
powercore <sup>®</sup> M1000-100A	M1000-100A	1.00	7.80	10.00	4.40	5.75	2.41	1.58	1.68	1.76		
powercore® M1300-100A	M1300-100A	1.00	7.80	13.00	5.80	7.47	3.33	1.60	1.70	1.78		

		Thickness	Density	Мах. сон	e loss			Min. pol	arization	
		[mm]	[kg/dm³]	m³] [W/kg] at 50 Hz		[W/lb] at		[T] at		
						60 Hz		2,500	5,000	10,000
				1.5 T	1.0T	1.5T	1.0T	[A/m]	[A/m]	[A/m]
Steel grade designation	Standard designation									
powercore <sup>®</sup> 330-35AP	Works special quality	0.35	7.65	3.30	1.30	1.90	0.75	1.55	1.64	1.76
powercore <sup>®</sup> 440-35AP	Works special quality	0.35	7.80	4.40	2.10	2.53	1.21	1.62	1.71	1.82
powercore <sup>®</sup> 330-50AP	Works special quality	0.50	7.65	3.30	1.35	1.90	0.78	1.75	1.67	1.79
powercore <sup>®</sup> 400-50AP	Works special quality	0.50	7.70	4.00	1.70	2.30	0.98	1.61	1.70	1.81
powercore <sup>®</sup> 530-50AP	Works special quality	0.50	7.80	5.30	2.30	3.05	1.32	1.65	1.74	1.84
powercore <sup>®</sup> 700-50AP	Works special quality	0.50	7.85	7.00	3.00	4.02	1.72	1.68	1.76	1.87
powercore <sup>®</sup> 350-65AP	Works special quality	0.65	7.60	3.50	1.50	2.01	0.86	1.57	1.67	1.79
powercore <sup>®</sup> 470-65AP	Works special quality	0.65	7.75	4.70	2.20	2.70	1.26	1.61	1.70	1.81
powercore <sup>®</sup> 600-65AP	Works special quality	0.65	7.80	6.00	2.60	3.45	1.49	1.67	1.75	1.86
powercore <sup>®</sup> 800-65AP	Works special quality	0.65	7.85	8.00	3.60	4.60	2.07	1.68	1.76	1.87
powercore® 1400-100AP	Works special quality	1.00	7.85	14.00	5.50	8.05	3.16	1.68	1.76	1.87

		Thickness	Density	Max. cor	Max. core loss*				Min. polarization *			
		[mm]	nm] [kg/dm³] [V	[W/kg] at	[W/kg] at [W/lb] at		[T] at					
				50 Hz 60 Hz	2,500	5,000	10,000					
				1.5 T	1.0T 1.5T 1.0T	1.0T	[A/m]	[A/m]	[A/m]			
DIN EN 10341 Steel grade designation	Standard designation											
3 3	Standard designation											
powercore <sup>®</sup> M890-50K	M890-50K	0.50	7.85	8.90	3.70	5.12	2.13	1.60	1.68	1.78		
	M1050-50K	0.50	7.85	10.50	4.30	6.04	2.47	1.57	1.65	1.77		
powercore® M1050-50K												
powercore® M1050-50K powercore® M800-65K	M800-65K	0.65	7.85	8.00	3.30	4.60	1.90	1.62	1.70	1.79		

\* After reference annealing analogous to DIN EN 10341.



		Thickness	Density	Мах. со	Max. core loss *				Min. polarization *						
		[mm]	[mm]	[mm]	n] [kg/dm³]	[mm] [kg/dm <sup>3</sup> ]				[W/kg] at [W/lb] at			[T] at		
						50 Hz		60 Hz		2,500	5,000	10,000			
				1.5T	1.0T	1.5T	1.0T	[A/m]	[A/m]	[A/m]					
Steel grade designation	Standard designation														
powercore <sup>®</sup> 235-35PP	Works special quality	0.35	7.60	2.35	0.95	1.35	0.55	1.49	1.60	1.70					
powercore <sup>®</sup> 280-35PP	Works special quality	0.35	7.60	2.80	1.10	1.61	0.63	1.49	1.60	1.70					
powercore <sup>®</sup> 330-35PP	Works special quality	0.35	7.65	3.30	1.30	1.90	0.75	1.49	1.60	1.70					
powercore <sup>®</sup> 270-50PP	Works special quality	0.50	7.70	2.70	1.16	1.55	0.67	1.61	1.70	1.81					
powercore <sup>®</sup> 330-50PP	Works special quality	0.50	7.75	3.30	1.60	1.90	0.92	1.61	1.70	1.81					
powercore <sup>®</sup> 390-50PP	Works special quality	0.50	7.70	3.90	1.70	2.24	0.98	1.60	1.68	1.78					
powercore <sup>®</sup> 450-50PP	Works special quality	0.50	7.80	4.50	2.00	2.58	1.15	1.60	1.68	1.78					
powercore <sup>®</sup> 660-50PP	Works special quality	0.50	7.85	6.60	3.00	3.79	1.72	1.68	1.76	1.86					
powercore <sup>®</sup> 800-65PP	Works special quality	0.65	7.85	8.00	3.50	4.60	2.01	1.68	1.75	1.87					

\* After reference annealing analogous to DIN EN 10341.

powercore® traction 035-220Y330

powercore® traction 035-220Y300

Electrical steel (NO) – For e-m	obility and high fr	equencies						
		Thickness	Density	Max. Core loss	Min. Polariza	ation		Min. yield strength as per DIN EN ISO 6892-1
		[mm]	[kg/dm³]	[W/kg] at	[T] at			$R_{_{p0,2}}$ in the rolling direction at room temperature
				400 Hz	2,500	5,000	10,000	
				1.0 T	[A/m]	[A/m]	[A/m]	[MPa]
According to EN 10303								
Steel grade designation	Standard design	ation						
powercore <sup>®</sup> traction 020-130Y320	NO20-13	0.20	7.60	13	1.48	1.59	1.69	320
powercore® traction 020-130Y350	NO20-13	0.20	7.60	13	1.48	1.59	1.69	350
powercore® traction 020-150Y320	NO20-15	0.20	7.60	15	1.48	1.59	1.69	320
powercore <sup>®</sup> traction 025-140Y400	NO25-14	0.25	7.60	14	1.52	1.61	1.71	400
powercore <sup>®</sup> traction 027-140Y420	NO27-15	0.27	7.60	14	1.51	1.61	1.73	420
powercore <sup>®</sup> traction 027-150Y370*	NO27-15	0.27	7.60	15	1.52	1.61	1.73	370
powercore <sup>®</sup> traction 027-150Y420*	NO27-15	0.27	7.60	15	1.52	1.61	1.73	420
powercore <sup>®</sup> traction 027-180Y370*	NO27-18	0.27	7.60	18	1.52	1.61	1.73	370
powercore <sup>®</sup> traction 030-150Y420*	NO30-16	0.30	7.60	15	1.52	1.61	1.73	420
powercore® traction 030-160Y420*	NO30-16	0.30	7.60	16	1.52	1.61	1.73	420
powercore <sup>®</sup> traction 032-190Y330*	NO35-19	0.32	7.65	19	1.52	1.62	1.74	330
powercore <sup>®</sup> traction 035-170Y420*	NO35-19	0.35	7.60	17	1.52	1.61	1.73	420
powercore® traction 035-180Y400	NO35-19	0.35	7.60	18	1.52	1.61	1.73	400
powercore <sup>®</sup> traction 035-190Y390	NO35-22	0.35	7.60	19	1.52	1.61	1.73	390

# Electrical steel (NO) – For e-mobility and high frequencie

\* Steel grades stand out on account of their excellent further processing properties and advantages with regard to their final applications.

0.35

0.35

7.65

7.65

22

22

1.52

1.55

1.62

1.64

1.74

1.76

330

300

NO35-22

NO35-22

# Electrical steel strip (NO) \_ insulation types

	Insulation type	Paint	Layer thickness per side [µm]	Insulation resistance* [Ω cm²/disk]
IEC 60 404-1-1				
Designation				
			0.50-1.50	>5
stabolit <sup>®</sup> 10 EC-3	organic	yellow-green	2.50-4.50	> 20
			3.00-5.00	> 50
			max. 1.00	>2
stabolit® 20 EC-5-P	inorg. with org. constituents	colorless	0.50-1.50	> 5
	constituents		1.50-2.50	> 50
stabolit® 30 EC-5-P	inorganic	light green	0.50-1.00	>5
stabosol (stabolit 50)	Highly reactive adhesive and insulating varnish with surface resistance	colorless	2.00 (side 1) 4.00 (side 2)	_
stabolit® 60 EC-5	inorg. with org. Components, pigmented	gray	1.00-3.00	>15
			3.00-5.00 (water-soluble)	_
stabolit <sup>®</sup> 70	Organic baking varnish	colorless	4.00-6.00 (water-soluble)	-

\* At room temperature according to ASTM A717. With stabolit<sup>®</sup> 70, it must be ensured that the max. storage temperature of 40 °C and also the max. processing time of 6 months are not exceeded. The adhesive properties decrease with increasing storage time.

The following applies for stabosol: The storage stability over at least 6 months at room temperature corresponds to that of commercially available baking varnishes, without reduction of the adhesion and processing properties. The adhesive strength can be reduced at higher storage temperatures.

Electrical steel strip (NO) _ dimensions								
	Width [mm]							
Narrow strip								
Internal diameter 508 mm	30-500*							
Narrow strip								
Internal diameter 508 mm	500-1,250							

\* Narrower on request.







# Packaging steel

Thin, cold-rolled backplate used in tinplated, special chrome-plated or uncoated form as an efficient packaging material.

special chrome-plated

tin-plated

unrefined

Contact



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thyssenkrupp Rasselstein GmbH Koblenzer Strasse 141 56626 Andernach Postal address: 56624 Andernach



# About our packaging steel

Efficient, highly optimized and sustainable – that is rasselstein<sup>®</sup> packaging steel. It is not only versatile, it is also and above all an economical and ecological packaging material in premium quality.

In Andernach, thyssenkrupp produces backplate in thicknesses of 0.100 to 0.499 mm, the production is characterized by high efficiency, stability and safety. The best example is rasselstein<sup>®</sup> Thinplate, a high-end material that offers consistently good material properties at thinner thicknesses. The backplate is refined with tin or chromium and can also be coated with paint or polymer film.

Since packaging steel offers optimum protection against light and air, more than 95% of the material produced is used for manufacturing packaging – for food and beverages as well as for chemical and technical products such as paints or aerosols. However, the material is also being used more and more in other areas, for example in the automotive and electronics industries.



Highly efficient

# High stability

# Backplate expertise

The Packaging Steel business unit has the world's biggest production location for packaging steel in Andernach, from where it develops the intelligent solutions that make tinplate even more efficient, thinner, stronger and easier to shape.

np	

Tensile yield point  $R_{_{p0,2}}$  Lower yield strength  $R_{_{eL}}$  Upper yield strength  $R_{_{eH}}$  [MPa]

#### Qualities

EN				

Steel grade designation	Standard designation	
rasselstein® TS230	TS230	230 +/- 50
rasselstein® TS245	TS245	245 +/- 50
rasselstein® TS260	TS260	260 +/- 50
rasselstein® TS275	TS275	275 +/- 50
rasselstein® TS290	TS290	290 +/- 50
rasselstein® TS340	TS340	340 +/- 50
rasselstein® TS480	TS480	480 +/- 50
rasselstein® TS520	TS520	520 +/- 50
rasselstein <sup>®</sup> TS550	TS550	550 +/- 50
rasselstein® TH200	-	200 +/- 50
rasselstein® TH230	-	230 +/- 50
rasselstein® TH245	-	245 +/- 50
rasselstein® TH275	-	275 +/- 50
rasselstein® TH330	TH330	330 +/- 50
rasselstein® TH340	-	340 +/- 50
rasselstein® TH360	TH360	360 +/- 50
rasselstein® TH415	TH415	415 +/- 50
rasselstein® TH435	TH435	435 +/- 50
rasselstein® TH450	-	450 +/- 50
rasselstein® TH460	TH460	460 +/- 50
rasselstein® TH480	TH480	480 +/- 50
rasselstein® TH520	TH520	520 +/- 50
rasselstein® TH550	TH550	550 +/- 50
rasselstein® TH580	TH580	580 +/- 50
rasselstein <sup>®</sup> TH620	TH620	620 +/- 50
rasselstein® TH650	TH650	650 +/- 50
rasselstein® TH700	-	700 +/- 50

In EN 10202:2022, the relevant tensile test parameters were defined in order to describe the temper grades more precisely depending on their properties. The applicable strength parameter depends on the steel grade and can be found in the EN 10202:2022 standard. In addition to the standard grades above, we offer steel grades with special properties for the respective application.

Tinplate			
		Hardness nominal [HR30TS]	Nominal tensile strength [MPa]
AISI/ASTM 623			
Steel grade designation	Standard designation		
rasselstein® T 1	T 1	49 +/- 4	
rasselstein® T 2	T 2	53 +/- 4	
rasselstein® T 3	Т 3	57 +/- 4	
rasselstein® T 4	T 4	61 +/- 4	
rasselstein® T 5	T 5	65 +/- 4	
rasselstein <sup>®</sup> DR 7	DR 7		480 +/- 50
rasselstein® DR 7,5	DR 7,5		520 +/- 50
rasselstein <sup>®</sup> DR 8	DR 8		550 +/- 50
rasselstein <sup>®</sup> DR 8,5	DR 8,5		580 +/- 50
rasselstein® DR 9	DR 9		620 + / - 50
rasselstein® DR 9,5	DR 9,5		660 +/- 50
		Lower yield strength R	Minimum elongation at break
		[MPa]	[%]
with good forming prope Steel grade designation rasselstein® Solidflex 600		600 +/- 50	5
rasselstein® Solidflex 620		620 +/- 50	5
rasselstein <sup>®</sup> Solidflex 650		650 +/- 50	5
		000 +7 - 50	5
		Upper yield strength R <sub>eH</sub> [MPa]	
rasselstein <sup>®</sup> Solid: high-	strength packaging steel		
Steel grade designation			
rasselstein <sup>®</sup> Solid 650		650	
rasselstein <sup>®</sup> Solid 700		700	
rasselstein® Solid 750		750	
		Lower yield strength $R_{p0,2}$ [MPa]	Typical elongation [%]
rasselstein <sup>®</sup> High Formal packaging steel with hig	bility: soft, non-ageing h breaking elongation		
Steel grade designation			
rasselstein® High Formability 20	00	200 +/- 50	38
rasselstein® High Formability 23	30	230 +/- 50	35
rasselstein <sup>®</sup> High Formability 24	45	245 +/- 50	33

Explanation of symbols on the last page

# Electrolytically plated tinplate

	[g/m²] one-side	corresponds to [lb/bb] both-sides
Coating weights for tin		
EN 10202:2022		
	0.60	0.050
	1.00	0.089
	1.40	0.125
	2.00	0.179
	2.80	0.250
	4.00	0.357
	5.00	0.446
	5.60	0.500
	8.40	0.750
	11.20	1.000
AISI/ASTM		
	0.60	0.05
	1.10	0.10
	1.70	0.15
	2.20	0.20
	2.80	0.25
	3.90	0.35
	5.60	0.50
	8.40	0.75
	11.20	1.00

The above coating weights are available for equal or differential coating. Deviations in coating weights are possible in the range 0.60 to 11.20 g/m<sup>2</sup> (0.050 to 1.000 lb/bb).

One-side tin coatings possible in the range 0.50 to 5.60 g/m². Marking for differential coatings in accordance with Euronorm, alternative markings by arrangement.

Other tin coatings on request.

	Code	Chromium coating [mg/m²] per side	Titanium [mg/m²] per side
Passivation for tinned grades			
CFPA (Chromium-free Passivation Alternative)	555	-	1 +/- 0.2
Dip passivation	300	1-3	_
Electrochemical passivation	310	2–7	_
Electrochemical passivation	311	3.5-9	_
Electrochemical passivation	314 <sup>5</sup>	> 5	_

Special chromium-coated, Electrolytic zinc coated steel, Blackplate					
	Average coating weight [mg/m <sup>2</sup> ] per side				
	min.	max.			
Coating weights for TCCT® (ECCS-RC)					
Chromium metal	50	250			
Chromium oxide	2	35			

Note: The total chromium is the sum of metallic chromium and chromium oxide.

## Coating weights for ECCS

Chromium metal	50	140
Chromium oxide	7	35

Note: The total chromium is the sum of metallic chromium and chromium oxide.

	Nominal coating weight [g/m²] per side	
Special product: Electrolytic zinc coated steel		
	11 (1.5 μm)	
Uncoated blackplate EN 10205		

Oiling				
	Tinplate for foodstuffs	TCCT <sup>®</sup> /ECCS or foodstuffs	Blackplate	
DOS	•	•		
ATBC	•			
Anticorit			•	

Oiling (in accordance with European Standard EN 10202:2022) is applied uniformly across the surface in certain quantities to be compatible with lacquering, printing and handling operations. Our standard is oil coatings with max. 6 mg/m<sup>2</sup>.



# Finishes in accordance with EN 10202:2022

Roughness [µm]
≤0.30
0.25-0.45
0.35-0.60
0.40-2.25
0.40-2.25

Different roughness values per side on request. Closer tolerances within the roughness ranges in accordance with the standards or on request.

Organic coating				
	Color	Thickness [µm]	Surface finishing	
Coil coating with film				
Film				
PET	Clear	12, 23	TCCT <sup>®</sup> /ECCS	
PET	Clear	15	TCCT®/ECCS	
PET	White	23	TCCT®/ECCS	
PET B*	White	20	TCCT®/ECCS	
РР	Clear	100, 200	Tinned/TCCT <sup>®</sup> /ECCS	

Combinations of coatings, other film thicknesses or colors as well as base materials available on request. \*For subsequent painting on the back side and/or printing.

#### Coil coating with lacquer

#### Lacquer

Single-layered lacquer (one side or both sides)	Clear, gold	For example for mounting cups. Coating weights for lacquer or combination options with PP film and base materials available on request.
Lacquer on both sides	Silver, gold	For example for tab stock. Coating weights for lacquer and base material options available on request.

Other applications on request.

#### Lacquered sheets

Colors and coating weights	
(one side or both sides) available	
on request.	

BPA NI solutions are also available.

Dimensio	ons				
	Thickness [mm]	SR BA width [mm]	SR CA width [mm]	DR BA width [mm]	DR CA width [mm]
oils					
	< 0.100*	0	_	0	0
	0.100-0.119	600-900*	-	600-1,000*	-
	0.120-0.129	600-900*	_	600-1,090	-
	0.130-0.139	600-1,000*	_	600-1,090	600***-1,090
	0.140-0.149	600-1,050	_	600-1,090	600***-1,090
	0.150-0.179	600-1,090	600***-1,090	600-1,220**	600***-1,090
	0.180-0.199	600-1,170	600***-1,170	600-1,220**	600***-1,220**
	0.200-0.499	600-1,220**	600***-1,220 **	600-1,220**	600***-1,220**
	≥0.50	0	0	0	0

Max. width for TCCT®: 1,250 mm.

Max. width for ECCS/TFS: 1,085 mm, additional dimensions on request. After consultation for rasselstein<sup>®</sup> Solidflex, rasselstein<sup>®</sup> High Formability and rasselstein<sup>®</sup> Solid. \*After consultation. \*\* Up to 1,230 mm by arrangement. \*\*\* After consultation for width < 700 mm.

#### Sheets

0.100-0.119	600-900*	_	600-1,000*	_
0.120-0.129	600-900*	_	600-1,090	_
0.130-0.139	600-1,000*	_	600-1,090	600**-1,090
0.140-0.149	600-1,050	_	600-1,090	600**-1,090
0.150-0.179	600-1,090	600**-1,090	600-1,120	600**-1,090
0.180-0.199	600-1,140	600**-1,140	600-1,140	600**-1,140
0.200-0.499	600-1,140	600**-1,140	600-1,140	600**-1,140
≥ 0.50	0	0	0	0

Sheet length: Straight cut: 450 – 1,200 mm, scroll cut: 560 – 1,150 mm, lacquered sheets: ECCS/TFS: min. 660 mm x 510 mm, max. 1,120 mm x 980 mm. TCCT®: min. 660 mm – 510 mm, max. 1,250 mm x 980 mm. After consultation for rasselstein® Solidflex, rasselstein® High Formability and rasselstein® Solid.

\*After consultation. \*\*After consultation for width < 700 mm.

## Shipping weights and transport dimensions

	Alignment	max. weight [t]	max. outside diameter [mm]	Inside diameter [mm]	Inside diameter⁵ [mm]
ils					
	vertical axis	3.0-12.7	1,630	420	450/508
	horizontal axis	3.0-18.0	1,850	508	420/450
heets					
	_	2.5	_	_	=

Narrow strip coated				
Thickness [mm]	Width [mm]	Inside diameter [mm]	Coil weight [kg/mm strip width]	
Dimensions according to EN	N 10140			
0.100-0.149	<sup>5</sup> 20-460	400/450/508	2-10	
0.150-0.199	20-540	400/450/508	2-10	
0.200-0.499	20-600	400/450/508	2-10	

Max. width for TCCT®: 625 mm. Max. width for ECCS/TFS: 540 mm.

Blackplate strip uncoated

Delivery conditions

## Qualities

# Quality according to EN 10139, dimensions according to EN 10140

Steel grade designation	Standard designation	1	
rasselstein <sup>®</sup> DC 01	DC 01	LC	C290-C690
rasselstein® DC 03	DC 03	LC	C290-C590
rasselstein® DC 04	DC 04	LC	C290-C590
rasselstein <sup>®</sup> DC 05	DC 05	LC	
rasselstein <sup>®</sup> DC 06 <sup>5</sup>	DC 06	LC	

Oiling

Anticorit

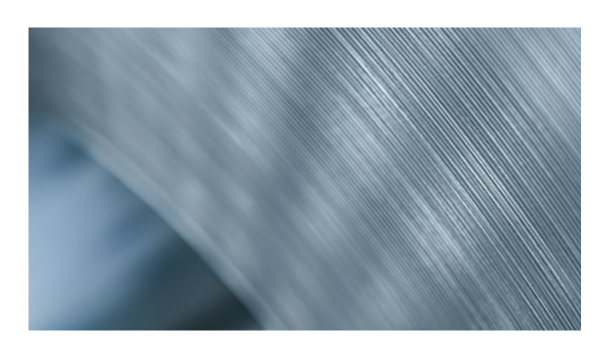
Oiling weights by arrangement (min. 300 +/- 100 mg/m<sup>2</sup> – max. 750 +/- 100 mg/m<sup>2</sup>).

Surfaces	
	Roughness [µm]
Surface finish	
smooth	< 0.35
stone finish fine	0.25-0.45
stone finish	0.35-0.60
natt fine	0.75–1.25
natt	1.00-2.00
natt rough	1.75-2.25

C590 and C690 only available in "stone finish" surface with minimum values also < 0.35  $\mu m.$ 

Dimensions				
Thickness [mm]	Width [mm]		Inside diameter [mm]	Coil weight [kg/mm strip width]
< 0.150	0	0	400/450/508	2-10*
0.150-0.199	10-540	650-1,080	400/450/508	2-10*
0.200-0.499	10-600	650-1,200	400/450/508	2-10*

Axis: horizontal/vertical. \* Higher coil weights on request. After consultation up to 1,250 mm possible.







# **Composite materials**

Multilayer products with function-optimized material properties that cannot be achieved with monolithic steel materials.

bondal®

Contact



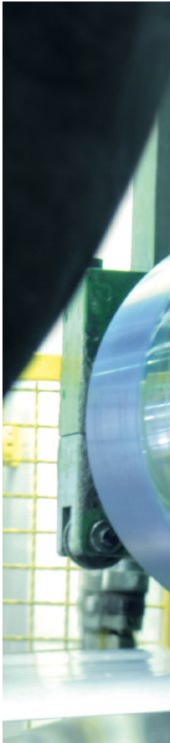
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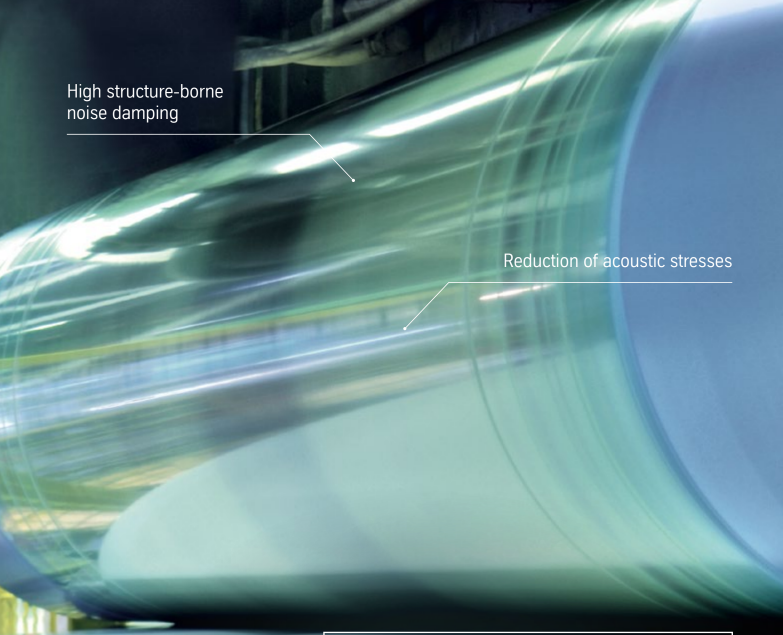


# About our composite materials

bondal<sup>®</sup> is a sheet steel composite with a visco-elastic polymer intermediate layer, which is characterized by high structure-borne noise damping and good airborne noise insulation. Components made of bondal<sup>®</sup> can reduce the sound pressure level significantly in comparison with components made of conventional steel. This is particularly advantageous when – as is often the case with automotive components – the use of secondary damping materials is problematic for economic or package-related reasons.







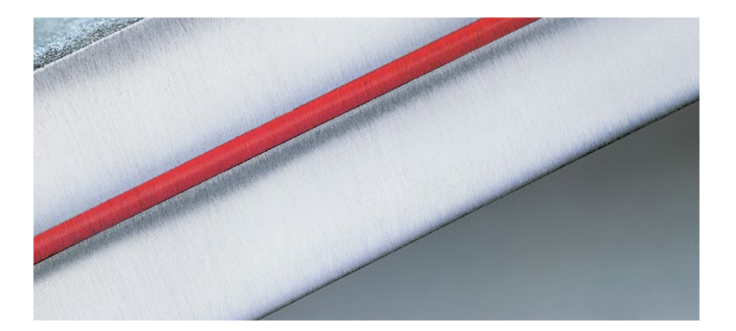
# Steel sandwich sheet as vibration damper

The viscoelastic polymer layer between the two cover sheets allows them to slide slightly back and forth on one another. As a result of the internal friction of the polymer, vibration energy is converted into heat, which in turn leads to vibration damping.

		Thickness <sup>4</sup> from_to in mm	Width from_to in mm
Composite materia	lls		
Product name	Standard designation		
bondal® CPT	Works special quality	0.5-1.0	600-1,480
bondal® CB	Works special quality	0.5-1.0	600-1,480
bondal® CL	Works special quality	0.5-3.0	1,000
bondal <sup>®</sup> CLSi	Works special quality	0.5-3.0	1,250

		Surface refinement				
		-/UC	Z/GI	ZF/GA	ZM	ZA
Composite mater	ials					
Product name	Standard designation					
bondal® CPT	Works special quality	٠	•			•
bondal® CB	Works special quality	•	•			•
bondal® CL	Works special quality		•			•
bondal <sup>®</sup> CLSi	Works special quality	•				

Explanation of symbols on the last page





For further information, please visit our website at

www.thyssenkrupp-steel.com

General information

Information about the quality or usability of materials or products serves as a description. Commitments regarding the existence of certain properties or a certain purpose of use always require special written agreement.

#### Symbols

#### Availability

- Available
- Available, surface in outer skin quality (05)
- Series production for outer skin parts
- in primetex<sup>®</sup> quality
- O On request

## Surface refinement

- -/UC Uncoated
- ZE/EGElectrolytically galvanizedZ/GIHot-dip galvanized
- ZF/GA Galvannealed
- ZM ZM Ecoprotect®
- AS Aluminum-silicon coated
- ZA galfan®
- AS Pro AS Pro
- 1 Not all thickness and width combinations are possible.
- 2 In the delivery conditions + AR (rolled condition) or + N (normalized-rolled).
- 3 According to DIN EN 10111, only up to d = 11.00 mm, for d > 11.00 mm in accordance with DIN EN 10111.
- 4 Other thicknesses / dimensions on request.
- 5 On request.
- 6 According to DIN EN 10025-5, only up to d = 12.00 mm, for d > 12.00 mm in accordance with DIN EN 10025-5.
- $\begin{array}{ll} 7 & \mbox{According to DIN EN 10120, only up to} \\ d=5.00 \mbox{ mm, for } d>5.00 \mbox{ mm in accordance with DIN EN 10120.} \end{array}$

The information on standards refers to the current edition at the time of printing.

#### Steel

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engineering.tomorrow.together.