

Index

03

rasselstein® Packaging steel

10

bluemint® rasselstein® tinplate

12

Product range

10	<u> </u>		_1	
12	- 1	' 2	П	es
14	uı	а	u	しつ

- 14 Tinplate
- 15 Special chromium-coated, Electrolytic zinc coated, Blackplate, Oiling
- 16 Finishes, Organic coating
- Dimensions, Shipping weights and transport dimensions
- 18 Narrow strip coated, Blackplate strip uncoated, Oiling, Finishes, Dimensions
- 19 Blackplate strip uncoated

Your contacts

Sales

T: +49 2632 3097 - 2421 F: +49 2632 3097 - 152421 sales.packagingsteel@thyssenkrupp.com

Technical Customer Service T: +49 2632 3097 - 2415 F: +49 2632 3097 - 152415 support.packagingsteel@thyssenkrupp.com

rasselstein® – for those who can!

rasselstein® packaging steel stands for premium quality.
And is now also available CO₂-reduced as bluemint® rasselstein®.

About our packaging steel

More than 250 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.

In Andernach, at the world's largest production site for packaging steel, we manufacture tinplate or special chromium-coated steel in thicknesses ranging from 0.100 to 0.499 mm – with or without organic coating (lacquer, film) depending on customer requirements. As one of Europe's largest packaging steel manufacturers, we supply around 400 customers in 80 countries

More than 95 percent of the material is used in the packaging sector, for example for packaging food, beverages or aerosols. But the versatile material is also being used more frequently in the non-packaging sector, for example in the automotive and electronics industries.

Our packaging steel can be recycled over and over again almost 100 percent into a high-quality steel product. And as often as required, without any loss of quality.

We take responsibility for the future – with resource-conserving processes and a closed material loop for steel.





Efficient. Innovative. Sustainable.

We produce the packaging steel of the future – efficient, process-optimized, sustainable.

We are happy to support you in increasing the efficiency of your processes and products. Day by day, we work on evolving our steel grades so they will meet your requirements today and in the future. Among our packaging steels there is sure to be an optimum specification for your application too.

We work together with you to develop solutions that are tailored to your individual requirements. Contact us!



rasselstein® more than expected!

Our packaging steel meets the highest quality standards. Personal customer advisory service, a competence network along the value chain and digital services for your order complete our portfolio.









The use of bluemint® rasselstein® tinplate can save up to 69% CO₂ already today. And make your own production story even more sustainable.

tions and technologies within the group of enterprises to bring





All steel grades are available



No new qualification required





Grades

In EN 10202:2022, the relevant tensile test parameters were defined in order to describe the temper grades more precisely depending on their properties.

Temper grade	Standard designation	Tensile yield point $R_{\mathrm{p0,2}}$ Lower yield strength R_{eL} Upper yield strength R_{eH} [MPa]
EN 10202:2022		
Steel grade 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® TS550	TS550	550 +/- 50
rasselstein® TH200	=	200 +/- 50
rasselstein® TH230	=	230 +/- 50
rasselstein® TH245	_	245 +/- 50
rasselstein® TH275	_	275 +/- 50
rasselstein® TH330	TS330	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® TH620	TH620	620 +/- 50
rasselstein® TH650	TH650	650 +/- 50
rasselstein® TH700	-	700 +/- 50

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.
All grades are also available as bluemint® Steel.



	Standard designation	Nominal hardness [HR30TS]	Nominal tensile strength [MPa]
AISI/ASTM 623			
Steel grade designation			
rasselstein® T 1	T 1	49 +/- 4	
rasselstein® T 2	T 2	53 +/- 4	
rasselstein® T 3	T 3	57 +/- 4	
rasselstein® T 4	T 4	61 +/- 4	
rasselstein® T 5	T 5	65 +/- 4	
rasselstein® DR 7	DR 7		480 +/- 50
rasselstein® DR 7.5	DR 7.5		520 +/- 50
rasselstein® DR 8	DR 8		550 +/- 50
rasselstein® DR 8.5	DR 8.5		580 +/- 50
rasselstein® DR 9	DR 9		620 +/- 50
rasselstein® DR 9.5	DR 9.5		660 +/- 50

All grades are also available as bluemint® Steel.

Lower yield strength $R_{\rm eL}$ [MPa]

Minimum elongation at fracture [%]

rasselstein® Solidflex: higher-strength packaging steel with good forming properties

Steel grade designation

rasselstein® Solidflex 600	600 +/- 50	5
rasselstein® Solidflex 620	620 +/- 50	5
rasselstein® Solidflex 650	650 +/- 50	5

All grades are also available as bluemint® Steel.

Upper yield strength $R_{\rm eL}$ [MPa]

rasselstein® Solid: high-strength packaging steel

Steel grade designation

rasselstein® Solid 650	650	
rasselstein® Solid 700	700	
rasselstein® Solid 750	750	

All grades are also available as bluemint® Steel.

Proof strength $R_{p0.2}$ [MPa] Typical elongation [%]

rasselstein® High Formability: soft, non-ageing packaging steel with high breaking elongation

Steel grade designation

rasselstein® High Formability 200	200 +/- 50	38
rasselstein® High Formability 230	230 +/- 50	35
rasselstein® High Formability 245	245 +/- 50	33

All grades are also available as bluemint® Steel.



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/m² (0.050 to 1.000 lb/bb).

One-side tin coatings possible in the range 0.50 to $5.60\,\mathrm{g/m^2}$. 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
EN 10202:2022			
Passivation for tinned grades	i		
CFPA (Chromium-free Passivation Al	ternative) 555	=	1 +/- 0.2
Dip passivation	300	1-3	_
Electrochemical passivation	310	2–7	=
Electrochemical passivation	311	3.5-9	=
Electrochemical passivation	314*	> 5	=

^{*} On request.



Special chromium-coated, Electrolytic zinc coated steel, Blackplate, Oiling			
	Average coating weight [mg/m²] per side		
	min.	max.	
EN 10202:2022			
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.

Nominal coating weight [g/m²] per side

Special product: Electrolytic zinc coated steel EN 10152

11 (1.5 µm)

Uncoated blackplate EN 10205

Oiling			
	EN 10202:2022 Tinplate for foodstuffs	EN 10202:2022 TCCT® for foodstuffs	Blackplate
DOS	Х	Х	-
ATBC	Х	_	_
Anticorit	=	-	Х

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/m².

	Roughness [µm]
EN 10202:2022 Surface finish	
bright	≤0.30
fine stone	0.25-0.45
stone	0.35-0.60
silver	0.40-2.25
matt	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	
Clear	12, 23	TCCT®	
Clear	15	TCCT®	
White	23	TCCT®	
White	20	TCCT®	
Clear	100, 200	Tinned/TCCT®	
	Clear Clear White White	Clear 12, 23 Clear 15 White 23 White 20	

Combinations of coatings, other film thicknesses or colors as well as base materials available on request. \star 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.



	nensions de la company de La company de la company d				
	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. Additional dimensions on request.

After consultation for rasselstein® Solidflex, rasselstein® High Formability and rasselstein® Solid.

On request.

*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.

 $TCCT^{\otimes}$: min. 660 mm - 510 mm, max. 1,250 mm x 980 mm.

 $After\ consultation\ for\ rasselstein ^{@}\ Solid flex,\ rasselstein ^{@}\ High\ Formability\ and\ rasselstein ^{@}\ Solid.$

On request.

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

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

^{*} On request.



Narrow strip coated				
	Thickness [mm]	Width [mm]	Inside diameter [mm]	Coil weight [kg/mm strip width]
imensions	according EN 10140			
imensions	0.100-0.149*	20-460	400/450/508	2-10
imensions			400/450/508 400/450/508	2-10 2-10

Max. width for TCCT®: 625 mm. * On request.





Blackplate strip uncoated

Quality according to EN 10139, dimensions according to EN 10140

Delivery conditions

Grades		
Steel grade designation	Standard designation	
rasselstein® DC 01	DC 01	LC C290-C690
rasselstein® DC 03	DC 03	LC C290-C590
rasselstein® DC 04	DC 04	LC C290-C590
rasselstein® DC 05	DC 05	LC
rasselstein® DC 06*	DC 06	LC

^{*} On request.

Oiling

Anticorit

Oiling weights by arrangement (min. $300 + -100 \text{ mg/m}^2 - \text{max}$. $750 + -100 \text{ mg/m}^2$).

Finishes	
	Roughness
	[mm]

EN 10202:2022

Surface finish

< 0.35
0.25-0.45
0.35-0.60
0.75-1.25
1.00-2.00
1.75-2.25

C590 and C690 only available in "stone finish" surface with minimum values also < 0.35 μm .

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.





Steel Packaging Steel

thyssenkrupp Rasselstein GmbH Koblenzer Str. 141 56626 Andernach Germany www.thyssenkrupp-steel.com