

Steel

CP-W[®] and CP-K[®]

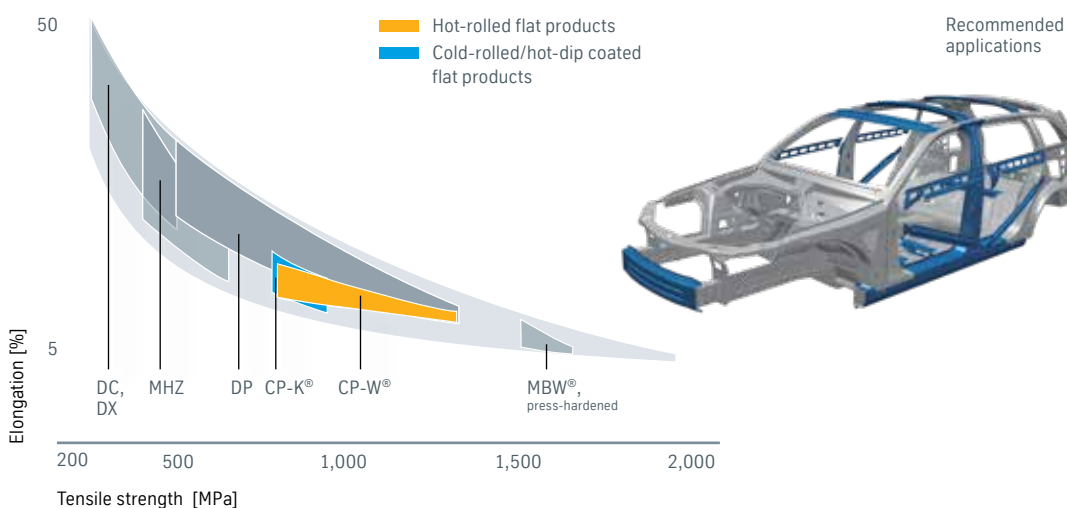
Product information for complex-phase steels



thyssenkrupp

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Overview of steel grades



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Areas of application

Complex-phase steels CP-W[®] and CP-K[®] by thyssenkrupp offer very high strengths and yield points. They are particularly suitable for the weight-saving production of cold-formed, crash-relevant automotive components such as side impact intrusion beams, B-pillar reinforcements, sections, cross members, body reinforcements, bumper bars and chassis parts as well as seat rails.

The use of complex-phase steels in B-pillar reinforcements can double the strength compared for example to conventional micro-alloyed steels. The hot-rolled and cold-rolled grades currently available are characterized by strong strain hardening even with only minor deformation forces.

Steel grades available

thyssenkrupp supplies the following steel grades as per the product information or the reference steel grades in accordance with the respective standards.

Steel grade designations and surface refinements

Steel grade	Reference grade DIN EN 10152, 10338, 10346	Reference grade VDA 239-100	Surface refinements				
			-/UC	Z/GI	ZF/GA	ZM	AS
• CP-W® 660Y760T	HDT760C	HR660Y760T-CP	•	•			
• CP-W® 800	–	–	•	•			
• CP-W® 1000	–	–	•				
• CP-K® 570Y780T	HCT780C	CR570Y780T-CP	•				
• CP-K® 780Y980T	HCT980C	CR780Y980T-CP	•	•			
• CP-K® 900Y1180T	–	CR900Y1180T-CP	•	•			

- Hot-rolled flat products
- Cold-rolled/hot-dip coated flat products
- Serial production for unexposed applications

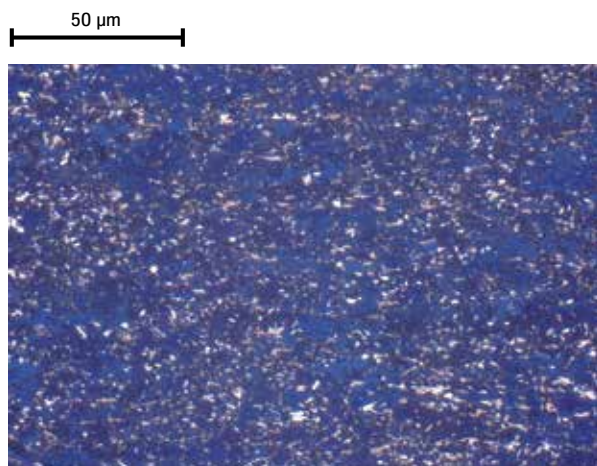
UC	Uncoated	ZM	ZM Ecoprotect®
GI	Hot-dip zinc coating	AS	Aluminum-silicon coating
GA	Galvannealed		

Material characteristics

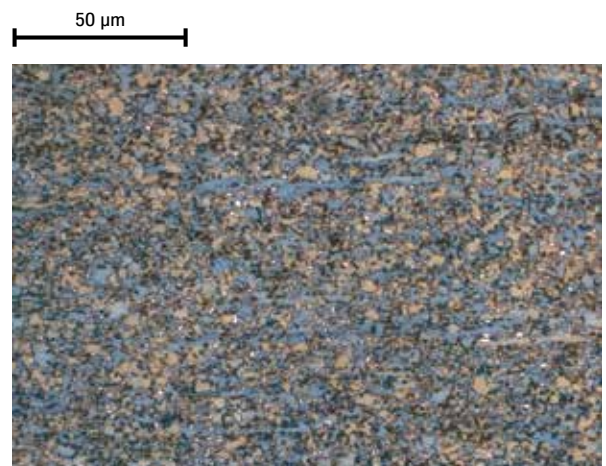
Due to its selected chemical composition and special hot-rolling process, complex-phase steel has an extremely fine microstructure. In the complex interaction of matching microstructure components and precipitation hardening,

this results in a particularly attractive combination of properties: high strength and wear resistance with good cold formability and weldability.

Micrograph of CP-W® 660Y760T and CP-K® 570Y780T



Microstructure of complex-phase steel CP-W® 660Y760T.
Microstructural contrasting with color etching according to Klemm.



Microstructure of complex-phase steel CP-K® 570Y780T.
Microstructural contrasting with color etching according to Klemm.

Technical features

Chemical composition

Mass fractions in ladle analysis	C [%] max.	Si [%] max.	Mn [%] max.	P [%] max.	S [%] max.	Al [%] total	Ti + Nb [%] max.	Cr + Mo [%] max.	V [%] max.	B [%] max.	Cu [%] max.
Steel grade											
• CP-W® 660Y760T	0.10	1.00	2.20	0.050	0.010	0.015–1.0	0.25	1.00	0.20	0.005	0.20
• CP-W® 800	0.10	1.00	2.20	0.050	0.010	0.015–1.0	0.25	1.00	0.20	0.005	0.20
• CP-W® 1000	0.19	1.00	2.20	0.050	0.010	0.015–1.0	0.25	1.20	0.20	0.005	0.20
• CP-K® 570Y780T	0.10	1.00	2.20	0.050	0.010	0.015–1.0	0.15	1.00	0.20	0.005	0.20
• CP-K® 780Y980T	0.20	1.00	2.70	0.050	0.015	0.015–1.0	0.15	1.00	0.20	0.005	0.20
• CP-K® 900Y1180T	0.20	0.80	2.60	0.050	0.015	0.015–1.0	0.15	1.00	0.20	0.005	0.20

Mechanical properties

Test direction in rolling direction	Yield strength	Tensile strength	Elongation	
	R _{p0.2} [MPa]	R _m [MPa] min.	A [%] min.	A ₈₀ [%] min.
Steel grade				
• CP-W® 660Y760T	660–820	760	13	10
• CP-K® 570Y780T	570–720	780	–	10
• CP-K® 780Y980T	780–950	980	–	8
• CP-K® 900Y1180T	900–1,070	1,180	–	6

Mechanical properties

Test direction transverse to rolling direction	Yield strength	Tensile strength	Elongation	
	R _{p0.2} [MPa]	R _m [MPa] min.	A [%] min.	A ₈₀ [%] min.
Steel grade				
• CP-W® 800	680–830	780	12	10
• CP-W® 1000	720–920	950	12	9

- Hot-rolled flat products
- Cold-rolled/hot-dip coated flat products

R_{p0.2} Proof strength at 0.2% plastic elongation

R_m Tensile strength

A Percentage elongation after fracture using a proportional specimen with L₀ = 5.65 √S₀ for sheet thicknesses ≥ 3.0 mm

A₈₀ Percentage elongation after fracture using a specimen with gauge length L₀ = 80 mm for sheet thicknesses < 3.0 mm

Heat treatment of hot-rolled complex-phase steels at temperatures from 500 to 700°C can be used to increase the yield strength by up to 100 MPa (e.g., 680°C, dwell time 0.7 min/mm sheet thickness in saline bath).

In addition, forming in the temperature range from 550°C to 650°C enables complex parts to be produced without compromising the component properties.

Surfaces

Surface refinements, hot-dip galvanized¹⁾

	Specification	Minimum coating mass on both sides [g/m ²]		Coating on each side of single spot sample		Informative Typical thickness [μm]
		Triple spot sample	Single spot sample	Mass [g/m ²]	Thickness [μm]	
Hot-dip zinc coating						
<i>Designation</i>						
GI100	DIN EN	100	85	–	5–12	7
GI40	VDA 239-100	–	–	40–60	5.6–8.5	–
GI140	DIN EN	140	120	–	7–15	10
GI60	VDA 239-100	–	–	60–90	8.5–13	–
GI200	DIN EN	200	170	–	10–20	14
GI85	VDA 239-100	–	–	85–115	12–16	–

Further coatings on request.

1) Informative selection of typical surface finishes

Surface finishes and surface qualities

	Finish type	Surface quality
<i>Products</i>		
Cold-rolled flat products	Uncoated	A Normal surface U Unexposed (interior parts)
Hot-dip coated flat products	Hot-dip zinc coating	B Improved surface U Unexposed (interior parts)

A/B as per DIN EN

U as per VDA 239-100

Surface treatments

		-/UC	ZF/GA	ZM	AS
Type of surface treatment					
0	Oiled	•			

- Serial production
- UC Uncoated
- GA Galvannealed
- ZM ZM Ecoprotect®
- AS Aluminum-silicon coating

Notes on applications and processing

Forming

Complex-phase steels are particularly suitable for crash-relevant parts such as pillars, side impact intrusion beams and bumper bars. Hot-rolled complex-phase steels have a higher minimum yield strength when compared with dual-phase steels of identical tensile strength. Complex-phase steels can be worked in crash forming operations in a single step without using a blank holder. Calibration should be integrated to enable specific, localized plasticization, in order to improve the dimensional accuracy of the components worked. Folding or bending operations are also customary, as are deep-drawing and stretch-forming operations up to the B-pillar geometry. Suitability for roll forming is guaranteed. This is where on account of their strain-hardening characteristics and bending ability, cold rolled complex-phase steels offer an interesting alternative to equal strength dual-phase steels. Due to their extremely fine microstructure, complex-phase steels also exhibit good hole expansion properties.

Particular attention must be paid to the design of the cutting and forming tools. Tool requirements are exacting, especially in cutting. In addition to a sufficient hardness of > 60 HRC, it is important to select suitable tool materials to simultaneously ensure high ductility, thus preventing premature breaking of the cutting edges. Specific rounding of the cutting edge in the dimension of about 50 microns helps to optimize the edge stability of the tools. The cutting gap must be designed to take the material thickness into account and should allow $\geq 10\%$ of the sheet thickness.

A sufficient supporting hardness must be achieved for the forming tools. A segmented structure of the forming tools is common today. In highly stressed areas, the use of high speed steels may be necessary. These include 1.3343 or corresponding sintered tool materials. In addition, tool coatings such as CVD (TiC-TiN coating) can minimize tool wear.

The presses should have high pressing and hold-down force potentials. As a guideline, the tensile strength level should be considered here and compared with known materials.

Processing instructions for joining

Complex-phase steels are suitable for welding both same-grade joints and hybrid joints with other common steel grades. The precondition is welding parameters matched to the material.

Resistance spot welding

For spot welding complex-phase steels, the same equipment can basically be used as for welding unalloyed deep-drawing steels. However, the electrode forces should be increased respectively in order to achieve a large welding zone. Stable and rigid welding rods with large power reserves are therefore recommended for the spot welding of complex-phase steels; this may also offer advantages in cases of engineering fit issues. Extending the welding time has a positive effect on the welding zone; for this reason, medium to long welding times are recommended for spot welding.

Typical properties of a resistance spot weld ¹⁾

Steel grade	Sheet thickness	Welding zone	Cross tensile	Shear tensile	Mean hardness	
	t	Δl	strength d _{w min}	strength d _{w min}	HV 0.1	
	[mm]	[kA]	[kN]	[kN]	Base material	Weld nugget
• HX340LAD+Z	1.5	2.0	9.9	13.7	165	330
• CP-W® 660Y760T	1.5	1.4	6.7	17.3	280	390
• CP-W® 1000	1.5	1.5	6.2	18.9	330	460
• CP-K® 570Y780T	1.5	1.6	8.1	17.2	290	395

¹⁾ Test results as per SEP 1220-2.

- Hot-rolled flat products
 - Cold-rolled/hot-dip coated flat products
- t Sheet thickness of test specimens
d_{w min} Welding spot diameter of 4 √t

CP-W® 660Y760T

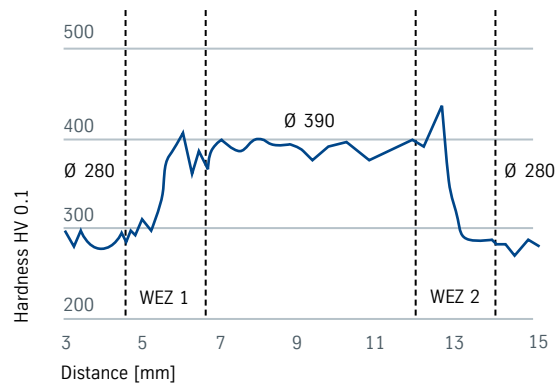


CP-W® 1000



Good weld nugget formation.

Hardness profile of the weld nugget on a CP-W® 660Y760T



Relatively low hardening compared to the base material.

Compared to lower-strength steels, complex-phase steels have a lower electrical conductivity; lower welding currents are thus required for in spot welding electrodes with the same force. In resistance spot welding of galvanized sheets, the welding currents must be increased due to the higher conductivity of the coating compared with the base material (substrate).

In addition to the sheet type, surface and thickness combination, other factors e.g., the type of electrode used, play an important role in determining optimum joining parameters.

MIG arc brazing

Information sheet DVS 0938-2 „Arc brazing“ describes the brazing of steels up to a tensile strength of approximately 500 MPa. As the material described here is above this tensile strength, it is advisable to check the component-specific suitability for brazing.

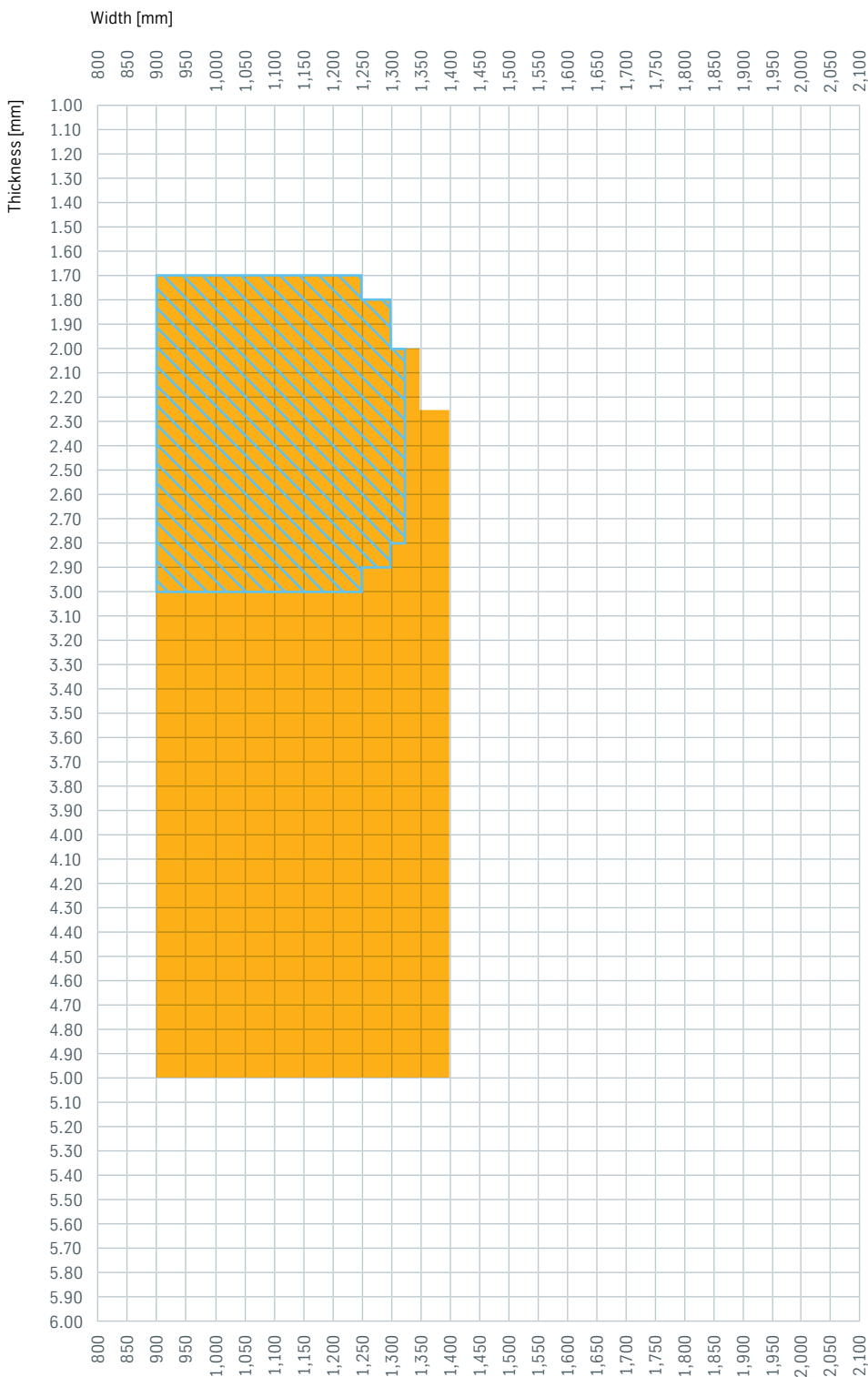
Fatigue strength and crash performance

Complex-phase steels exhibit high structural durability. In terms of stress-strain curve characteristics the steels are superior to dual-phase and retained-austenite steels. However, in cases of excessive elongation, i.e. in cases of misuse load, their behavior is more sensitive.

High resistance to crash deformation is assured by the high yield point, without compromising elongation at break values. This group of materials is thus suitable for, e.g. A-pillar and B-pillar reinforcement parts, which are specially designed to prevent component group buckling under crash load.

Dimensions available

CP-W® 660Y760T, CP-W® 800



GI Hot-dip zinc coating

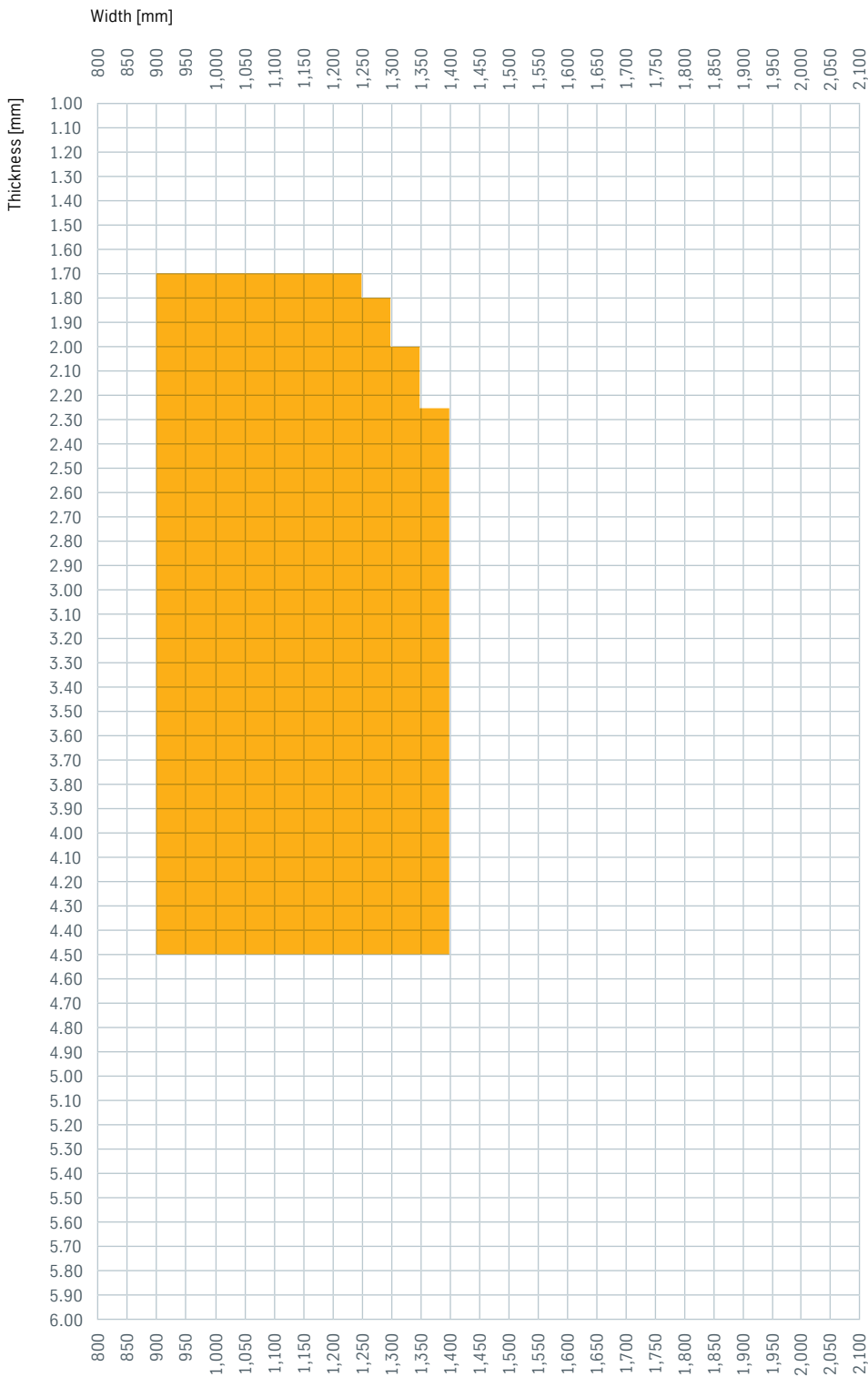
GI trimmed

Uncoated with mill edge

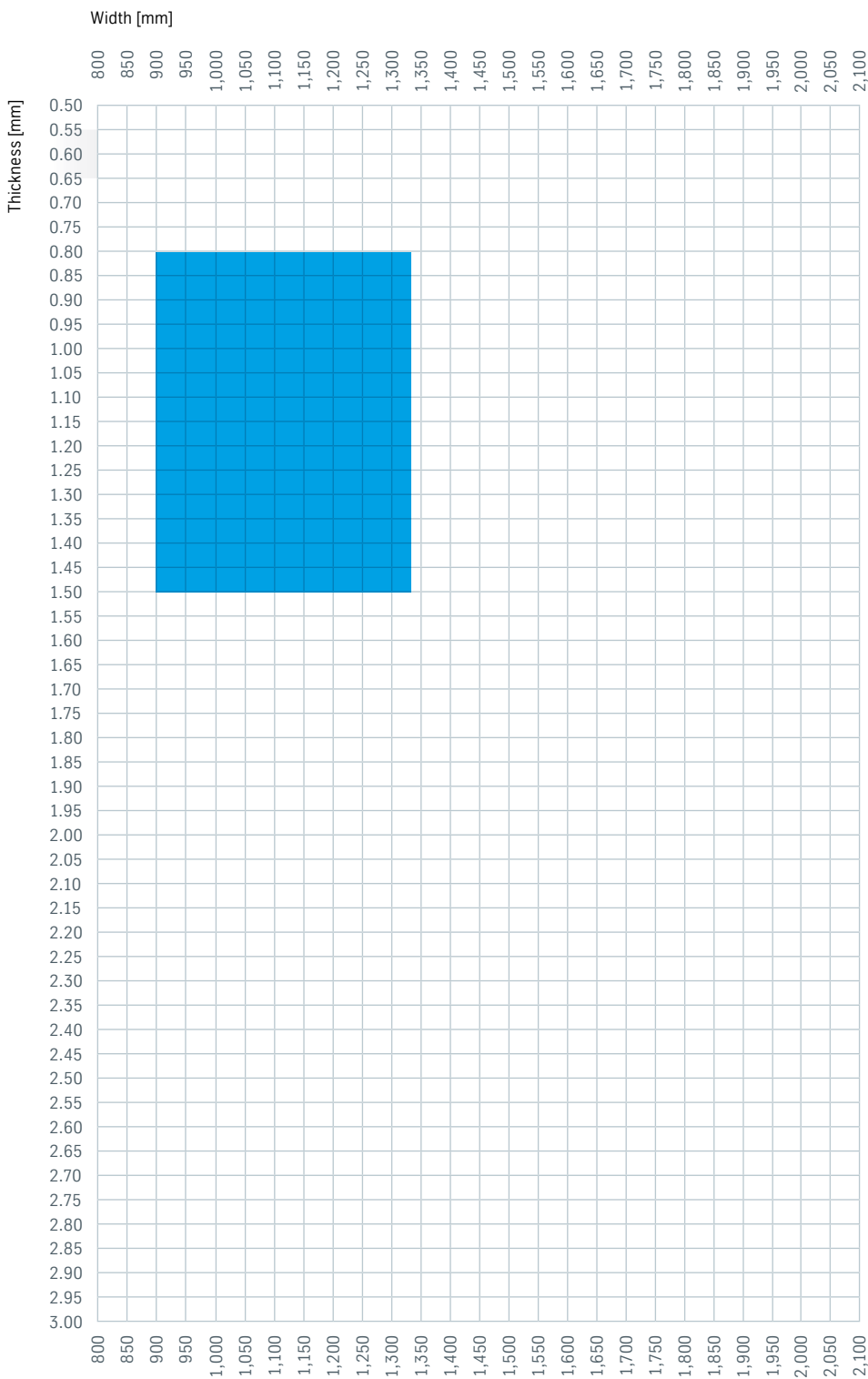
For interior parts
 Typical dimensions for automotive customers. Restrictions may apply to steel grades as per VDA 239-100.

Further dimensions on request.

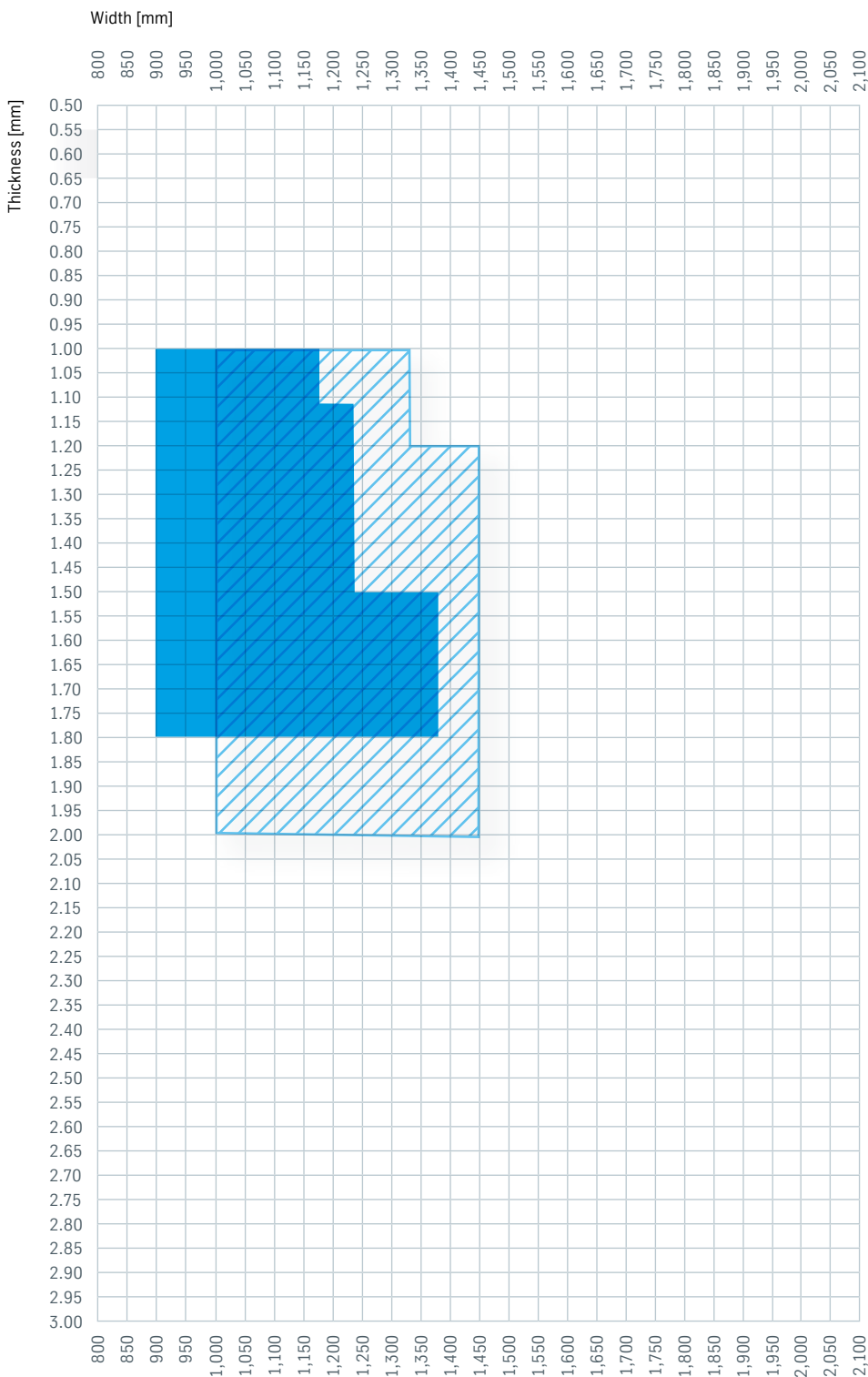
CP-W® 1000



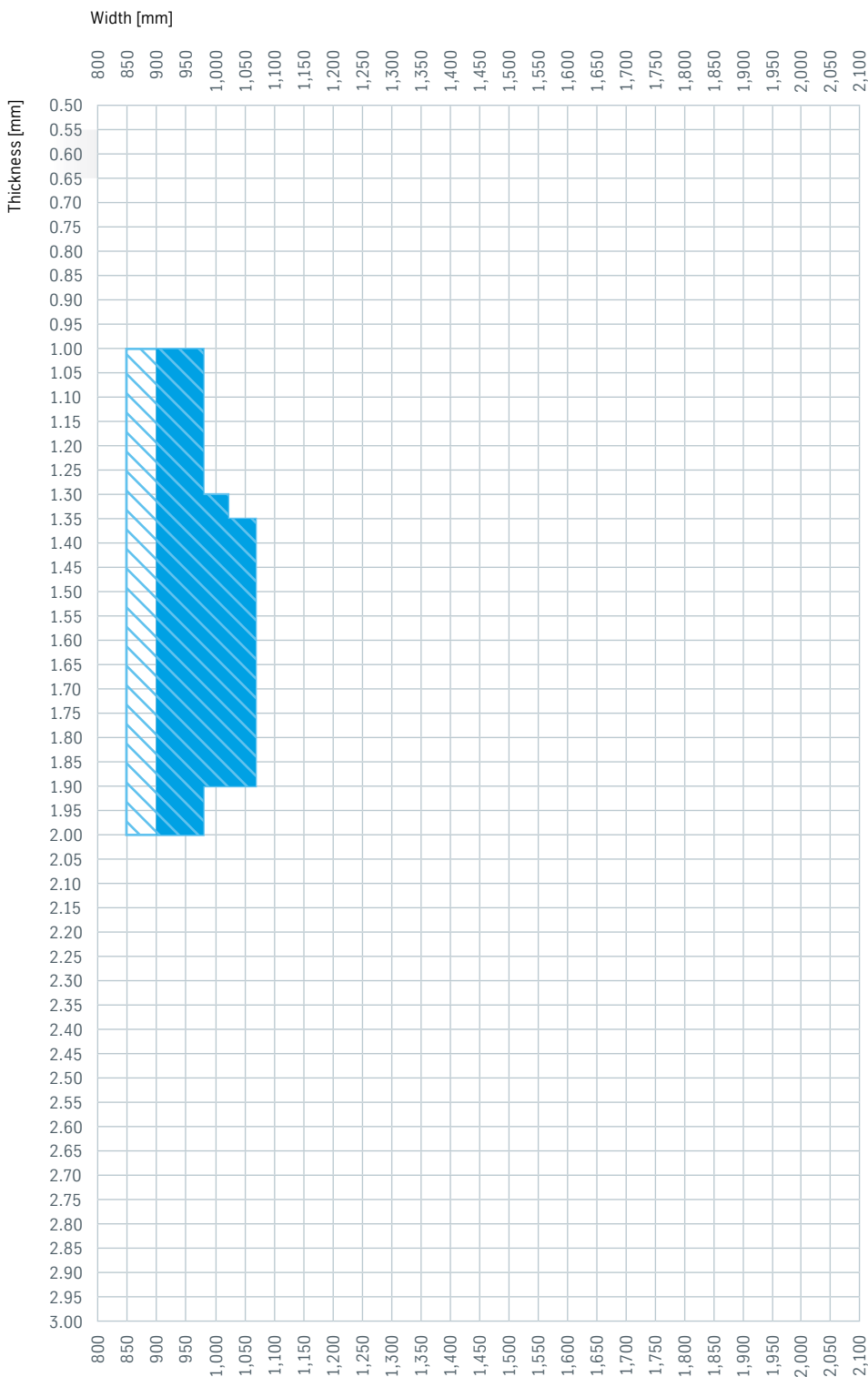
CP-K® 570Y780T



CP-K® 780Y980T



CP-K® 900Y1180T



Special mill grades are supplied subject to the special conditions of thyssenkrupp. Other delivery conditions not specified here will be based on the applicable specifications. The specifications used will be those valid on the date of issue of this product information brochure.

General information

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