

Bake-hardening steels BHZ

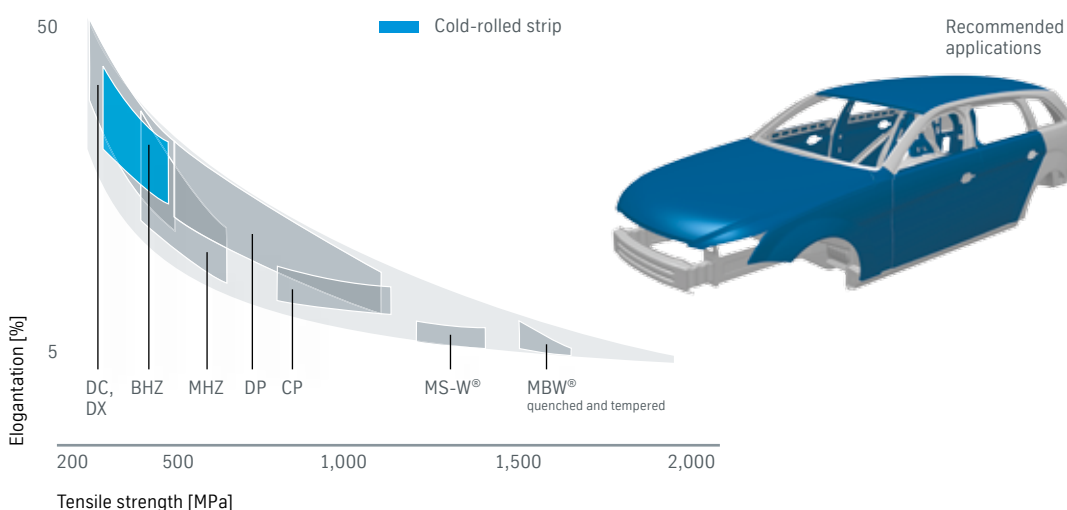
Product information



thyssenkrupp

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Overview of steel grades



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Areas of application

The particular advantage of bake-hardening steels is that they ensure good cold workability due to their relatively low yield point and good r and n values. The initial strength is adjusted with solid solutions. They achieve their final strength on the worked component during paint curing. Bake-hardening steels thus excellently reconcile conflicting requirements in terms of working behavior and component strength. Bake-hardening steels offer benefits for use in exterior bodywork parts – especially with only slightly worked components, which do not undergo any noticeable strengthening due to working – since the

bake-hardening effect provides significantly improved buckling resistance and stiffness compared to other steels. The preferred applications include flat exterior skin parts such as roofs, hoods and door outer panels. Bake-hardening steels by thyssenkrupp are available on request for long-term corrosion protection in various high quality surface finishes.

Steel grade designations and surface refinements

| DIN EN 10152, 10268, 10346 | | Surface refinements | | | | | |
|----------------------------|----------------------|---------------------|----|----|----|----|----|
| | | UC | EG | GI | GA | ZM | AS |
| To DIN EN | | | | | | | |
| Steel grade | Standard designation | | | | | | |
| ● BHZ 180 | HC180B/HX180BD | ◎ | ◎ | ◎ | ◎ | ◎ | |
| ● BHZ 220 | HC220B/HX220BD | ◎ | ◎ | ◎ | ◎ | ◎ | |
| ● BHZ 260 | HC260B/HX260BD | ◎ | ◎ | ◎ | ◎ | ◎ | |
| ● BHZ 300 | HC300B/HX300BD | ● | ● | ● | ● | | |

Steel grade designations and surface refinements

| VDA 239-100 | | Surface refinements | | | | | |
|---------------|----------------------|---------------------|----|----|----|----|----|
| | | UC | EG | GI | GA | ZM | AS |
| To VDA | | | | | | | |
| Steel grade | Standard designation | | | | | | |
| ● CR180BH | CR180BH | ◎ | ◎ | ◎ | ◎ | ◎ | |
| ● CR210BH | CR210BH | ◎ | ◎ | ◎ | ◎ | ◎ | |
| ● CR240BH | CR240BH | ◎ | ◎ | ◎ | ◎ | ◎ | |

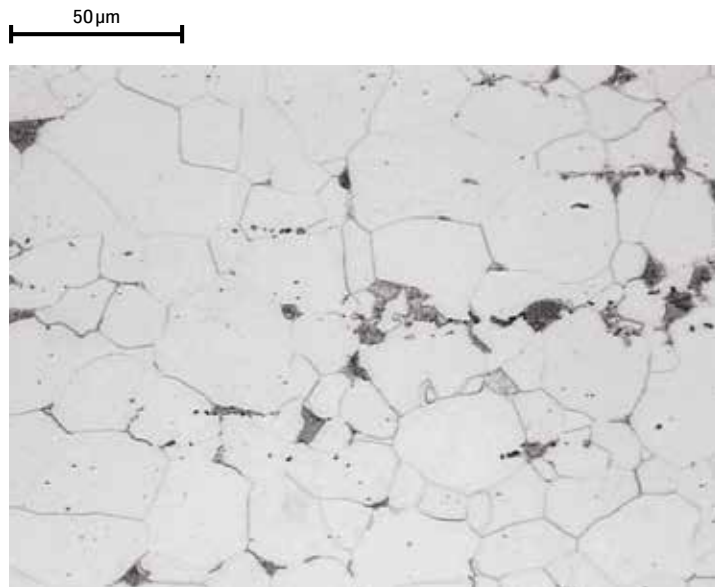
- Cold-rolled strip
- Serial production for interior parts
- ◎ Serial production for interior and exterior parts
- UC Uncoated
- EG Electrogalvanized zinc coating
- GI Hot-dip zinc coating
- GA Galvannealed
- ZM ZM EcoProtect®
- AS Aluminum-silicon coating

Material characteristics

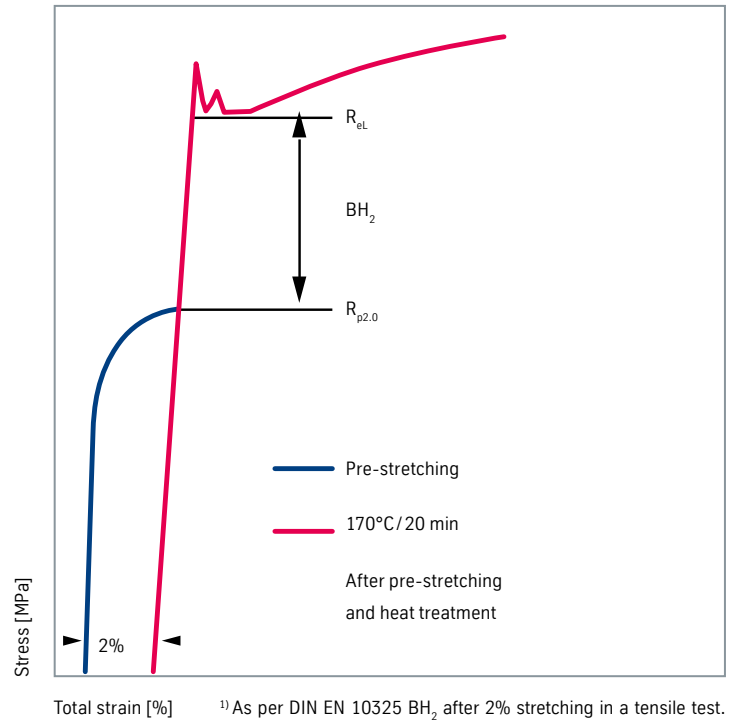
Bake-hardening steels by thyssenkrupp are resistant to aging at room temperature over a long period. Solid solution hardening elements such as P, Mn and Si are used to achieve the desired initial strength. A specifically chosen amount of dissolved

carbon in the ferritic matrix causes an additional increase in the yield limit through controlled carbon aging during curing of the automobile paintwork in conjunction with prior deformation hardening (BH effect).

Micrograph of BHZ



The picture shows the typical microstructure of a bake-hardening steel after etching with nital, with perlite and isolated granular cementite in the ferritic matrix.

Determination of the bake-hardening value¹⁾

Technical features

Chemical composition

| Mass fractions in ladle analysis | Surface refinements | C [%] max. | Si [%] max. | Mn [%] max. | P [%] max. | S [%] max. | Al [%] total | Ti [%] max. | Nb [%] max. |
|----------------------------------|---------------------|------------|-------------|-------------|------------|------------|--------------|-------------|-------------|
| To DIN EN | | | | | | | | | |
| Steel grade | | | | | | | | | |
| ● BHZ 180 | UC/EG | 0.06 | 0.50 | 0.70 | 0.060 | 0.030 | ≥ 0.015 | – | – |
| ● BHZ 220 | UC/EG | 0.08 | 0.50 | 0.70 | 0.085 | 0.030 | ≥ 0.015 | – | – |
| ● BHZ 260 | UC/EG | 0.10 | 0.50 | 1.00 | 0.100 | 0.030 | ≥ 0.015 | – | – |
| ● BHZ 300 | UC/EG | 0.10 | 0.50 | 1.00 | 0.120 | 0.030 | ≥ 0.015 | – | – |
| ● BHZ 180 | GI/GA/ZM | 0.06 | 0.50 | 0.70 | 0.060 | 0.025 | ≥ 0.015 | 0.12 | 0.09 |
| ● BHZ 220 | GI/GA/ZM | 0.08 | 0.50 | 0.70 | 0.085 | 0.025 | ≥ 0.015 | 0.12 | 0.09 |
| ● BHZ 260 | GI/GA/ZM | 0.10 | 0.50 | 1.00 | 0.100 | 0.030 | ≥ 0.010 | 0.12 | 0.09 |
| ● BHZ 300 | GI/GA/ZM | 0.11 | 0.50 | 0.80 | 0.120 | 0.025 | ≥ 0.010 | 0.12 | 0.09 |

- Cold-rolled strip
- UC Uncoated
- EG Electrogalvanized zinc coating
- GI Hot-dip zinc coating
- GA Galvannealed
- ZM ZM EcoProtect®

Chemical composition

| Mass fractions in ladle analysis | C [%] max. | Si [%] max. | Mn [%] max. | P [%] max. | S [%] max. | Al [%] max. |
|----------------------------------|---------------|----------------|----------------|---------------|---------------|----------------|
| To VDA | | | | | | |
| Steel grade | | | | | | |
| ● CR180BH | 0.06 | 0.50 | 0.70 | 0.060 | 0.025 | 0.015 |
| ● CR210BH | 0.08 | 0.50 | 0.70 | 0.085 | 0.025 | 0.015 |
| ● CR240BH | 0.10 | 0.50 | 1.00 | 0.10 | 0.030 | 0.010 |

- Cold-rolled strip

Mechanical properties

| Test direction transverse to rolling direction | Surface refinement | Yield strength | Tensile strength | Elongation | Vertical anisotropy | Strain hardening exponent | Bake-hardening |
|--|--------------------|-------------------------|----------------------|-----------------------------|-------------------------|---------------------------|-------------------------------|
| | | R _{p0.2} [MPa] | R _m [MPa] | A ₉₀ [%] min. | r ₉₀ min. | n ₉₀ min. | BH ₂ [MPa] min. |

To DIN EN

| Steel grade | | | | | | | |
|-------------|----------|---------|---------|----|-----|------|----|
| ● BHZ 180 | UC/EG | 180–230 | 290–360 | 34 | 1.6 | 0.17 | 35 |
| ● BHZ 220 | UC/EG | 220–270 | 320–400 | 32 | 1.5 | 0.16 | 35 |
| ● BHZ 260 | UC/EG | 260–320 | 360–440 | 29 | – | – | 35 |
| ● BHZ 300 | UC/EG | 300–360 | 390–480 | 26 | – | – | 35 |
| ● BHZ 180 | GI/GA/ZM | 180–240 | 290–360 | 34 | 1.5 | 0.16 | 30 |
| ● BHZ 220 | GI/GA/ZM | 220–280 | 320–400 | 32 | 1.2 | 0.15 | 30 |
| ● BHZ 260 | GI/GA/ZM | 260–320 | 360–440 | 28 | – | – | 30 |
| ● BHZ 300 | GI/GA/ZM | 300–360 | 400–480 | 26 | – | – | 30 |

The technological characteristics are valid for the thickness range from 0.7 to 1.2 mm.

Refer to the applicable standards for supplements and deductions for individual coatings and values.

The specified mechanical properties apply for a period of 3 months starting on the agreed date on which the products are made available.

- Cold-rolled strip
- UC Uncoated
- EG Electrogalvanized zinc coating
- GI Hot-dip zinc coating
- GA Galvannealed
- ZM ZM EcoProtect®

Mechanical properties

| Test direction in rolling direction | Yield strength | Tensile strength | Elongation | | Vertical anisotropy | | Strain hardening exponent | Bake-hardening |
|-------------------------------------|------------------|------------------|----------------------|----------------------|---------------------|--------------------|---------------------------|----------------------|
| | $R_{p0.2}$ [MPa] | R_m [MPa] | A_{50} [%] min. | A_{80} [%] min. | $r_{0/20}$ min. | $r_{m/20}$ min. | n_{10-20/A_9} min. | BH_2 [MPa] min. |

To VDA

Steel grade

| | | | | | | | | |
|-----------|---------|---------|----|----|-----|-----|------|-------|
| ● CR180BH | 180–240 | 290–360 | 35 | 34 | 1.1 | 1.3 | 0.17 | 20/30 |
| ● CR210BH | 210–270 | 320–400 | 34 | 32 | 1.1 | 1.2 | 0.16 | 20/30 |
| ● CR240BH | 240–300 | 340–440 | 31 | 29 | 1.0 | 1.1 | 0.15 | 20/30 |

Restrictions as per VDA 239-100 Section 7.2.

- Cold-rolled strip
- $R_{p0.2}$ Proof strength at 0.2% plastic elongation
- R_m Tensile strength
- A_{50} Percentage elongation after fracture using a specimen with gauge length $L_0 = 50$ mm
- A_{80} Percentage elongation after fracture using a specimen with gauge length $L_0 = 80$ mm for sheet thicknesses $S < 3.0$ mm
- n_{10-20/A_9} Strain hardening exponent determined between 10% and 20% plastic strain e.g. uniform elongation limit if $A_9 < 20\%$
- $r_{0/20}$ Vertical anisotropy in longitudinal direction at 20% plastic strain
- $r_{m/20}$ Average vertical anisotropy at 20% plastic strain, $r_{m/20} = (r_{0/20} + r_{90/20} + 2 \times r_{45/20}) / 4$
- BH_2 Increase in yield strength between a reference condition after 2% plastic pre-strain and the condition obtained after heat treatment

Surfaces

Surface refinements, electrogalvanized zinc coating

| Specification | Nominal coating on each side of single spot sample | | Coating on each side of single spot sample | |
|---------------|--|----------------|--|----------------|
| | Mass [g/m ²] | Thickness [μm] | Mass [g/m ²] | Thickness [μm] |

Electrogalvanized zinc coating

Designation

| | | | | | |
|-----------|-------------|----|-----|-------|---------|
| EG25/25 | DIN EN | 18 | 2.5 | ≥ 12 | ≥ 1.7 |
| EG18 | VDA 239-100 | – | – | 18–38 | 2.5–5.4 |
| EG50/50 | DIN EN | 36 | 5.0 | ≥ 29 | ≥ 4.1 |
| EG29 | VDA 239-100 | – | – | 29–49 | 4.1–6.9 |
| EG75/75 | DIN EN | 54 | 7.5 | ≥ 47 | ≥ 6,6 |
| EG53 | VDA 239-100 | – | – | 53–73 | 7.5–10 |
| EG100/100 | DIN EN | 72 | 10 | ≥ 65 | ≥ 9.1 |
| EG70 | VDA 239-100 | – | – | 70–90 | 9.9–13 |

On request, material can be supplied with zinc coating on one side or on both sides with different coating weights.

Surface refinements, hot-dip zinc coating

| | Specification | Minimum coating mass on both sides [g/m ²] | | Coating on each side of single spot example | | Informative |
|--|---------------|---|--------------------|--|-------------------|---------------------------|
| | | Triple spot sample | Single spot sample | Mass [g/m ²] | Thickness [μm] | Typical thickness [μm] |

Hot-dip zinc coating

Designation

| | | | | | | |
|-------|-------------|-----|-----|--------|---------|----|
| 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 | – |

Galvannealed

| | | | | | | |
|-------|-------------|-----|-----|-------|---------|---|
| GA100 | DIN EN | 100 | 85 | – | 5–12 | 7 |
| GA40 | VDA 239-100 | – | – | 40–60 | 5.6–8.5 | – |
| GA120 | DIN EN | 120 | 100 | – | 6–13 | 8 |
| GA50 | VDA 239-100 | – | – | 50–80 | 7–10 | – |

ZM EcoProtect®

| | | | | | | |
|-------|-------------|-----|-----|-------|---------|---|
| ZM070 | SEW022 | 70 | 60 | – | – | – |
| ZM30 | VDA 239-100 | – | – | 30–55 | 4.5–7.7 | – |
| ZM100 | SEW022 | 100 | 85 | – | – | – |
| ZM40 | VDA 239-100 | – | – | 40–65 | 6.2–9.2 | – |
| ZM120 | SEW022 | 120 | 100 | – | – | – |
| ZM50 | VDA 239-100 | – | – | 50–80 | 7.7–12 | – |

A coating weight of 100 g/m² is recommended. For interior parts that are particularly exposed to corrosion, thicker coatings or our innovative ZM EcoProtect® zinc-magnesium coating can be supplied on request.

Surface finishes and surface qualities

| | Finish type | Surface quality |
|--|--------------------------------|------------------------------|
| Products | | |
| Cold-rolled flat products | Uncoated | A Normal surface |
| | | U Unexposed (interior parts) |
| | | B Best surface |
| | | E Exposed (exterior parts) |
| Electrolytically zinc coated flat products | Electrogalvanized zinc coating | A Normal surface |
| | | U Unexposed (interior parts) |
| | | B Best surface |
| | | E Exposed (exterior parts) |
| Hot-dip coated flat products | Hot-dip zinc coating | B Improved surface |
| | | U Unexposed (interior parts) |
| | | C Best surface |
| | | E Exposed (exterior parts) |
| | Galvannealed | B Improved surface |
| | | U Unexposed (interior parts) |
| | | C Best surface |
| | | E Exposed (exterior parts) |
| | ZM EcoProtect® | B Improved surface |
| | | U Unexposed (interior parts) |
| | | C Best surface |
| | | E Exposed (exterior parts) |

A/B/C as per DIN EN
U/E as per VDA 239-100

Surface treatments

| Type of surface treatment | UC | EG | GI | GA | ZM | AS |
|-----------------------------------|----|----|----|----|----|----|
| O Oiled | ● | ● | ● | ● | ● | |
| P Phosphated | | ● | | | | |
| μPhos Mirco-phosphated | | ● | | | | |
| JAZ® JFE Advanced Zinc | | | | ● | | |
| PO Phosphated and oiled | | ● | | | | |
| μPhosO Micro-phosphated and oiled | | ● | | | | |

| | | | | |
|---------------------|----|--------------------------------|----|--------------------------|
| ● Serial production | UC | Uncoated | GA | Galvannealed |
| | EG | Electrogalvanized zinc coating | ZM | ZM EcoProtect® |
| | GI | Hot-dip zinc coating | AS | Aluminum-silicon coating |

Notes on applications and processing

Forming

With bake-hardening steels, diffusion of the free carbon atoms, typically implemented by paint curing heat treatment of an automobile body, is used to increase the strength of the finished component. They have the great advantage that parts with only minor shape changes achieve an additional increase in strength through the downstream painting process. Bake-hardening steels are therefore particularly suitable for flat parts which are not heavily stretched. The choice of the right type for a given strength must also be made with a special focus on the actual anticipated forming stresses. This allows optimum leveraging of specific benefits so that the steels can also be used for difficult drawn parts.

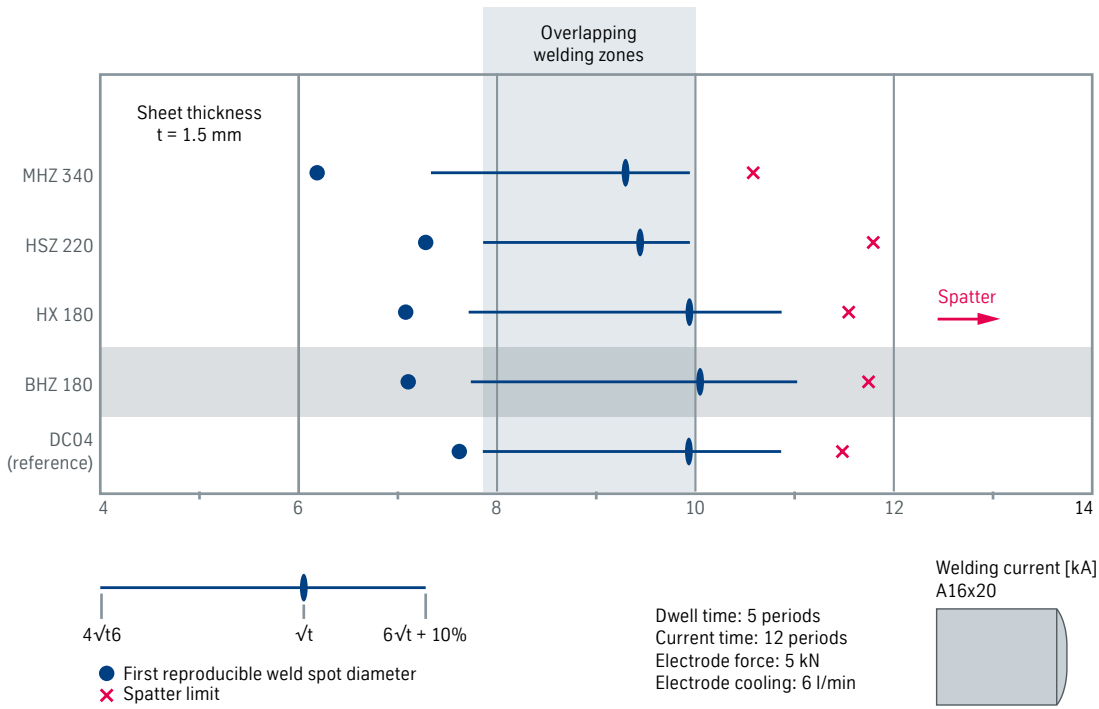
Processing instructions for joining

When it comes to joining bake-hardening steels, the processor can choose from a large number of joining processes. They are suitable for welding in both same-grade and hybrid joints with other common steel grades. The precondition is welding parameters matched to the material.

Resistance spot welding

The focus is traditionally on resistance spot welding, especially in car body manufacture. In particular, thin sheets with a thickness of less than 3 mm can be joined more economically and more reliably using this mass production process. However, doing so typically involves modifying the three welding parameters: welding current, welding time and electrode force. The influence of the electrode force and welding time on the welding zone is of central interest here. Higher electrode forces and longer welding times are normally required as the sheet thickness and strength increase, to ensure a sufficiently large welding zone. Similarly, the use of multi-pulse welding as per SEP 1220-2 can have a positive effect on the width of the welding zone. For zinc and zinc alloy coatings, the electrode forces, welding currents and welding times need to be increased compared to the non-alloyed base material to compensate for contraction of the welding zone due to the coating. The width of the welding zone does not only depend on the combination of sheet grade, surface and thickness; process parameters such as the current type and electrode geometry also play a significant role. The figure shows that the welding zones of BHZ steels are similar to those of other conventional high-strength steels in a comparable welding current range. In addition to good welding suitability of the individual steel grades, welding suitability is also assured for combinations of the various materials offered by the steel industry today for similar welding parameter settings.

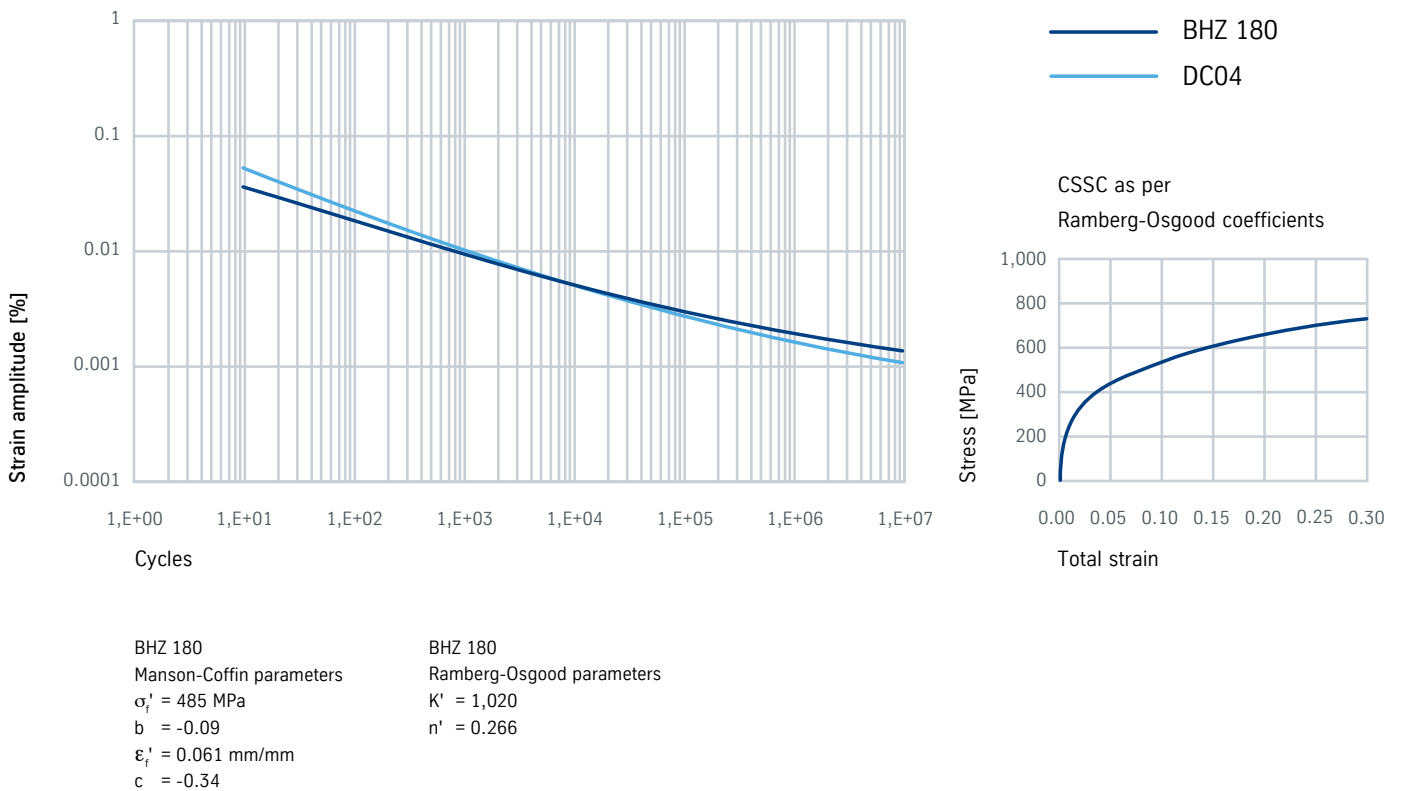
Welding zones of conventional higher-strength and high-strength steels compared



Fatigue strength and crash performance

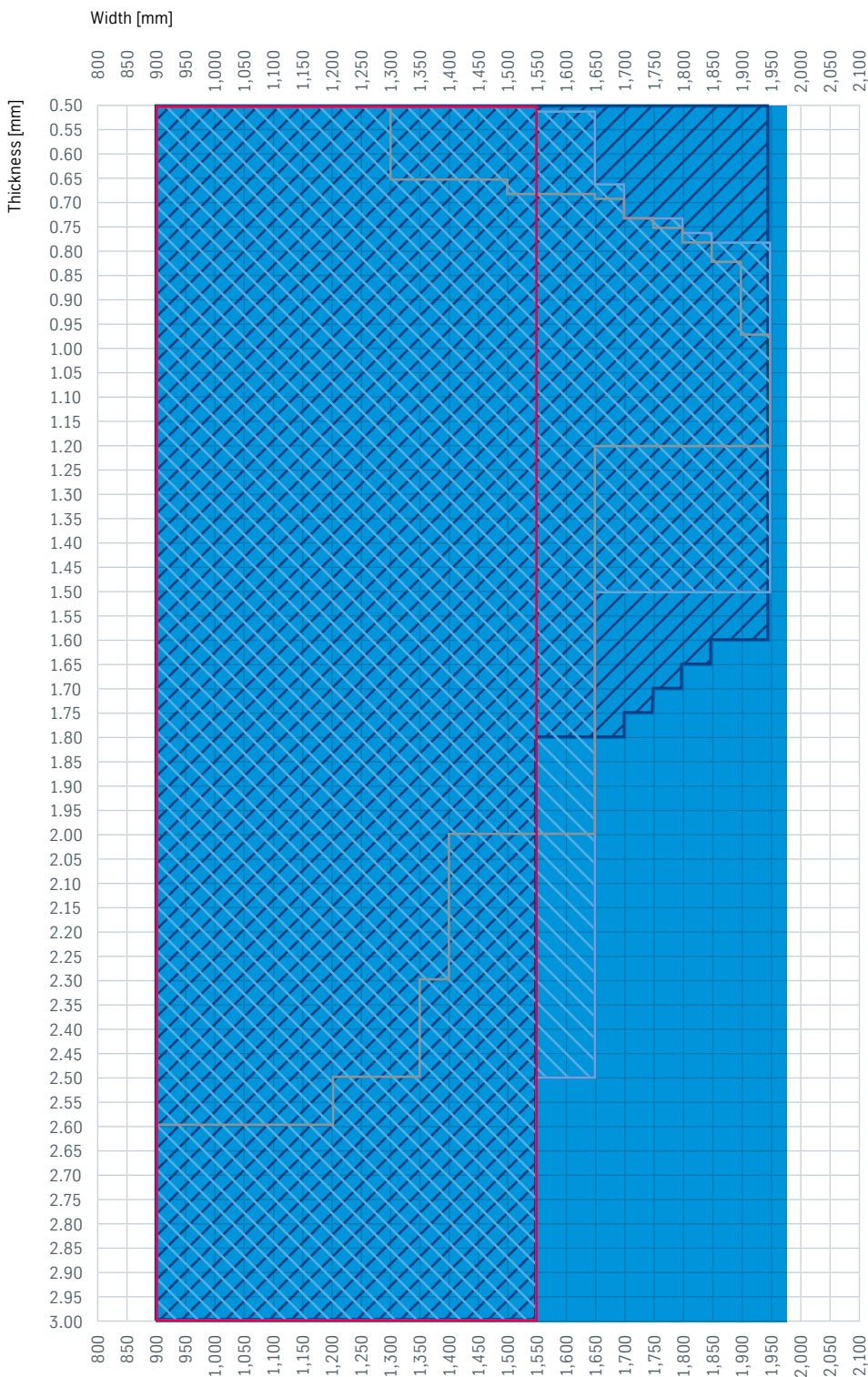
Higher-strength is assured for BHZ steels in addition to the specific deformation properties. As the yield strength and tensile strength increase, the fatigue limit and crash energy absorption capacity also increase. The bake-hardening effect further increases the yield strength values, which are particularly significant for strength analyses. The increased buckling strength is just one example.

Stress-strain curve of a bake-hardening steel BHZ 180 compared to a deep-drawing steel DC04

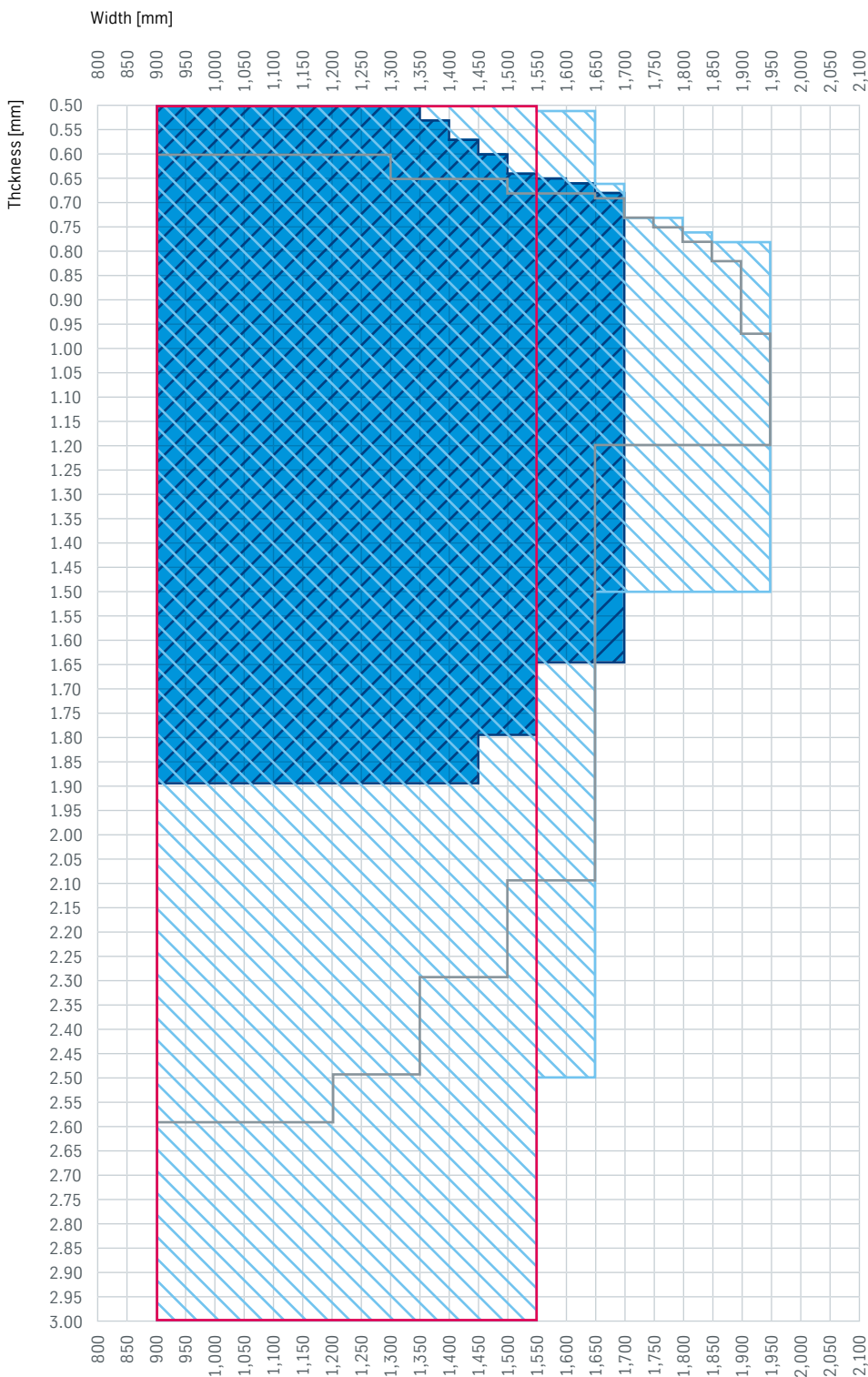


Available dimensions

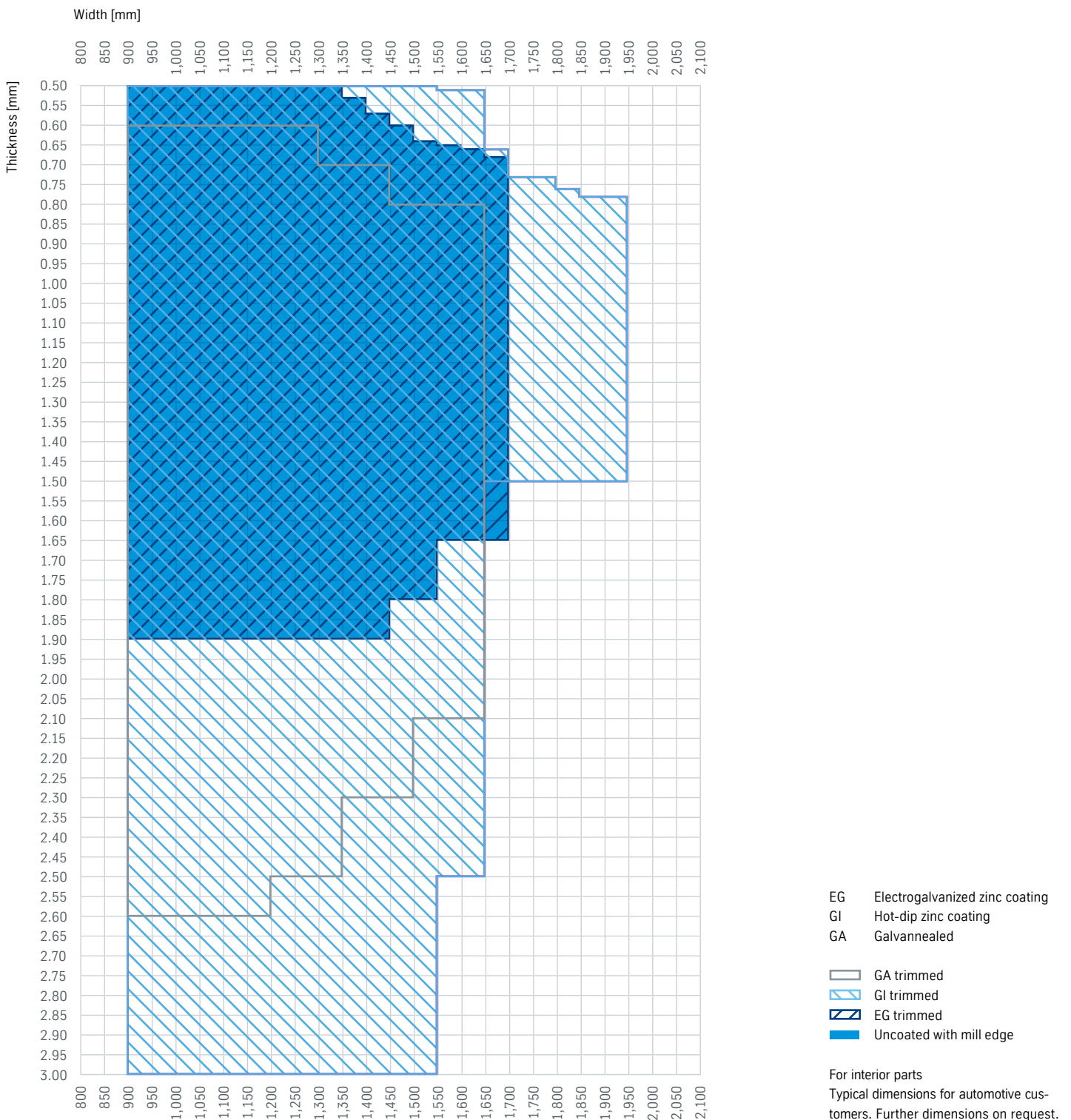
BHZ 180, BHZ 220, CR180BH, CR210BH



BHZ 260, CR240BH



BHZ 300



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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