MBW®

Steel

### Product information for manganese-boron steels for hot forming



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**Overview of steel grades** Content Recommended 50 applications 40 01 Areas of application 02 Available steel grades 03 Material characteristics 30 05 Technical features 07 Surfaces 20 08 Notes on processing and applications 11 Available dimensions 10 17 Sample application MHZ Elongation [%] DC, DX 5 MBW-W<sup>®</sup> MBW® 1500, MBW<sup>®</sup> forming as-delivered СР DP status (heated) state press-hardened MBW-K®. MBW<sup>®</sup> 1200, MBW-K® 1900. as-delivered state press-hardened press-hardened 200 500 1,000 1,500 2,000 Tensile strength [MPa]

# Areas of application

MBW<sup>®</sup> manganese-boron steels by thyssenkrupp offer highest strength levels with good formability, thus enabling weight savings in the use of strength-relevant structural and safety components in the automotive industry.

Hot forming allows significantly higher complexities in the component geometry and substantially higher dimensional accuracy than cold forming of high-strength and ultra-high-strength steels.

thyssenkrupp offers hot-rolled, cold-rolled and coated MBW<sup>®</sup> manganese-boron steels for hot forming. Aluminum-siliconcoated MBW<sup>®</sup> steels are protected against process-related scaling and decarburization. Further processing by welding or electro-coating is possible without post-treatment. The AS coating also creates a barrier effect, protecting the hot-formed component from corrosion.

The new coating AS Pro guarantees highly reliable components and processes in automotive manufacturing. The alloying concept of AS Pro ensures significantly lower process-related hydrogen absorption during hot forming and provides lasting protection against embrittlement.

Typical applications for MBW<sup>®</sup> manganese-boron steels include crash-relevant structural automotive parts like cross members, side members, A and B pillars, door ring concepts, tunnels or bumpers.

#### Steel grade designations and surface refinements

	Surface refinements							
	UC	EG	GI	GA	ZM	AS	AS Pro	
Based on VDA 239-500. Version Dec. 2021								
HR1500T-MB	٠							
CR500T-LA						•	•	
CR600T-LA						•	•	
CR1100T-MB <sup>1</sup>						•	•	
CR1500T-MB						•	•	
CR1900T-MB							•	
CR1500T-MB	•							
CR1900T-MB	٠							
	Based on VDA 239-500.           Version Dec. 2021           HR1500T-MB           CR500T-LA           CR600T-LA           CR1100T-MB <sup>1</sup> CR1500T-MB           CR1500T-MB           CR1900T-MB           CR1500T-MB           CR1900T-MB           CR1500T-MB           CR1500T-MB           CR1500T-MB           CR1500T-MB           CR1500T-MB           CR1500T-MB           CR1500T-MB	UC Based on VDA 239-500. Version Dec. 2021 HR1500T-MB CR500T-LA CR600T-LA CR100T-MB <sup>1</sup> CR1500T-MB CR1900T-MB CR1500T-MB CR1900T-MB •	UC         EG           Based on VDA 239-500. Version Dec. 2021         -           HR1500T-MB         •         -           CR500T-LA         -         -           CR600T-LA         -         -           CR1100T-MB <sup>1</sup> -         -           CR1500T-MB         -         -           CR1500T-MB         -         -           CR1900T-MB         -         -           CR1500T-MB         •         -           CR1900T-MB         •         -	UC         EG         GI           Based on VDA 239-500. Version Dec. 2021         -	UC         EG         GI         GA           Based on VDA 239-500. Version Dec. 2021         - <td>UC         EG         GI         GA         ZM           Based on VDA 239-500. Version Dec. 2021         -<td>UC         EG         GI         GA         ZM         AS           Based on VDA 239-500. Version Dec. 2021         -<!--</td--></td></td>	UC         EG         GI         GA         ZM           Based on VDA 239-500. Version Dec. 2021         - <td>UC         EG         GI         GA         ZM         AS           Based on VDA 239-500. Version Dec. 2021         -<!--</td--></td>	UC         EG         GI         GA         ZM         AS           Based on VDA 239-500. Version Dec. 2021         - </td	

Hot-rolled flat products

Cold-rolled/hot-dip coated flat products

Serial production for unexposed applications

<sup>1</sup> Currently not included in VDA 239-500, version december 2021.

- UC Uncoated
- EG Electrogalvanized zinc coating
- GI Hot-dip zinc coating
- GA Galvannealed ZM ZM Ecoprotect
- ZM ZM Ecoprotect<sup>®</sup> AS Aluminum-silicon coating

AS Pro Aluminum-silicon coating Pro

# Comments

thyssenkrupp is a globally licensed supplier of AS-coated manganese-boron steels for hot forming.

### Information on AS and AS Pro coating

Like all hot-dip coated steel strips made by thyssenkrupp Steel, products coated with aluminum-silicon (AS or AS Pro) are produced in a continuous process and coated in a bath. Typically, the bath for standard AS consists of up to 90% aluminum, about 10% silicon and a maximum of 4% iron. The silicon content ranges between 8 and 11%.

The bath for AS Pro, however, consists of up to 90% aluminum, about 10% silicon, a maximum of 4% iron and a maximum of 0.5% alkaline earth metals, like magnesium, for example. The silicon content ranges between 8 and 11%.

### Material characteristics

Manganese-boron steels are quenched and tempered steels. The tailored chemical composition of this family of steels enables the microstructural transformation and hardening by the hot forming process. As a result of this process MBW® 1500+AS, for example, can increase its minimum tensile strength from 500 MPa in as-received condition to 1,500 MPa after-press hardening. This ferritic-pearlitic microstructure, which exists in as-received condition, is transformed into a fully martensitic microstructure in the process. The TTT diagram illustrates the transformation behavior for austenitizing temperature 900°C, dwell time 5 min, heated in 1 min. Even at low cooling rates a fully martensitic microstructure can be achieved.

#### TTT diagram of transformation behavior for MBW<sup>®</sup> 1500



Martensite start temperature 400 °C

Start of austenitization 720 °C End of austenitization 845 °C

F P Ferrite

Pearlite B M

Bainit Martensite

#### Micrograph of MBW® 1500: Microstructural contrasting through nital etching



50 µm



Microstructure after press hardening: Martensite.

As-received condition: Ferrite, pearlite.

As a partner for hot forming, thyssenkrupp not only offers the best materials but also the facilities needed to determine, for example, the optimum process parameters for hot forming. These facilities include a test area with state-of-the-art hot forming equipment, which allows the processes used in series production to be simulated on a laboratory scale. Vehicle development can thus be accompanied comprehensively from the component design stage through to production readiness with the aid of analyses (thermography, forming, diffusive hydrogen, crash test) and troubleshooting. In addition, the process, component feasibility, crash behavior and microstructure can be studied by means of FEM simulations at thyssenkrupp.

We also support our customers by offering a mobile forming analysis service for hot formed components which can be conducted directly in the press plant.

## **Technical features**

Chemical composition										
Mass fractions in ladle analysis	C [%] max.	Si [%] max.	Mn [%] max.	P [%] max.	S [%] max.	AI [%] min.	Nb [%] max.	Ti [%] max.	Cr + Mo [%] max.	B [%] max.
thyssenkrupp Steel Steel grade										
● MBW-W <sup>®</sup> 1500	0.25	0.40	1.40	0.025	0.010	0.015	_	0.05	0.50	0.005
<ul> <li>MBW<sup>®</sup> 500</li> </ul>	0.10	0.35	1.00	0.030	0.025	0.015	0.10	0.15	_	0.005
MBW <sup>®</sup> 600	0.10	0.50	2.00	0.030	0.025	0.015	0.10	0.15	_	0.005
<ul> <li>MBW<sup>®</sup> 1200</li> </ul>	0.14	0.40	1.80	0.025	0.010	0.15 <sup>1</sup>	0.05	0.05	0.50	0.005
<ul> <li>MBW<sup>®</sup> 1500</li> </ul>	0.25	0.40	1.40	0.025	0.010	0.015	_	0.05	0.50	0.005
<ul> <li>MBW<sup>®</sup> 1900</li> </ul>	0.38	0.40	1.40	0.025	0.010	0.1	0.05	0.05	0.50	0.005
● MBW-K <sup>®</sup> 1500	0.25	0.40	1.40	0.025	0.010	0.015	_	0.05	0.50	0.005
• MBW-K <sup>®</sup> 1900	0.38	0.40	1.40	0.025	0.010	0.015	_	0.05	0.50	0.005

<sup>1</sup>Maximum aluminum content.

#### **Mechanical properties** Characteristics in as-received condition Yield strength Tensile strength Elongation R<sub>m</sub> [MPa] A min. [%] Test direction transverse to rolling direction R<sub>00.2</sub> [MPa] A<sub>80</sub> min. [%] thyssenkrupp Stee Steel grade Surface refinements MBW-W<sup>®</sup> 1500 UC ≥ 320 ≥ 500 12 10 MBW<sup>®</sup> 500 AS, AS Pro 300-520 400-600 \_ 16 MBW<sup>®</sup> 600 AS, AS Pro 320-650 500-750 12 \_ MBW<sup>®</sup> 1200 AS, AS Pro 300-580 500-750 \_ 12 MBW<sup>®</sup> 1500 AS, AS Pro 320-620 450-750 12 \_ 600-800 MBW<sup>®</sup> 1900 AS Pro 400-650 12 \_ MBW-K<sup>®</sup> 1500 UC (with recrystallizing annealing) 250-450 450-600 18 \_ MBW-K<sup>®</sup> 1900 UC (with recrystallizing annealing) 300-500 450-650 16 \_

Hot-rolled flat products

Cold-rolled/hot-dip coated flat products

0.2% offset yield strength

R<sub>p0.2</sub> R<sub>m</sub> Tensile strength

Percentage elongation at fracture using a proportional specimen with  $L_0 = 5.65 \sqrt{S_0}$  for sheet thicknesses t  $\ge 3.0$  mm Percentage elongation at fracture using a proportional specimen with  $L_0 = 80$  mm for sheet thicknesses t  $\le 3.0$  mm A A<sub>80</sub>

The stated mechanical properties in as-received condition are negligible for the direct hot-forming process.

However, they could be relevant for the blank cutting processes and for the prior cold-forming stage in indirect hot forming.

#### **Mechanical properties**

	Typical characteristics after heat treatment <sup>1</sup>					Typical characteristics after heat treatment and paint baking simulation <sup>1</sup>				
	Yield strength	Tensile strength	Elongation	Bending angle <sup>2</sup>	Yield strength	Tensile strength	Elongation	Bending angle <sup>2</sup>		
Test direction transverse to rolling direction	R <sub>p0.2</sub> [MPa]	R <sub>m</sub> [MPa]	A <sub>80</sub> /A [%]	α [°]	R <sub>p0.2</sub> [MPa]	R <sub>m</sub> [MPa]	A <sub>80</sub> /A [%]	α [°]		
- thyssenkrupp Steel- Steel grade										
● MBW-W <sup>®</sup> 1500	1,000	1,500	5/7	60	1,100	1,500	5/7	65		
• MBW <sup>®</sup> 500	400	550	17	130 <sup>3</sup>	400	550	17	130 <sup>3</sup>		
• MBW <sup>®</sup> 600	450	650	16	130 <sup>3</sup>	450	650	16	130 <sup>3</sup>		
• MBW <sup>®</sup> 1200	900	1,150	5	70	950	1,150	5	75		
• MBW <sup>®</sup> 1500	1,000	1,500	5	50	1,100	1,500	5	55		
• MBW <sup>®</sup> 1900	1,250	1,900	4	35	1,400	1,800	4	45		
• MBW-K <sup>®</sup> 1500	1,000	1,500	5	60	1,100	1,500	5	65		
● MBW-K <sup>®</sup> 1900	1,200	1,900	4	50	1,300	1,850	4	55		

<sup>1</sup> Austenitization followed by cooling in the tool. thyssenkrupp does not guarantee the properties after hot forming and paint baking simulation (170 °C, 20 min); the responsibility lies with the manufacturer of components.

 $^2$ Bending angle according to VDA 238-100 at t = 1.5 mm; bending axis transverse to the rolling direction.

 $^{\rm 3}\,\rm No$  failure at maximum test.

Hot-rolled flat products

Cold-rolled/hot-dip coated flat products

R<sub>p0.2</sub> R<sub>m</sub> A 0.2% offset yield strength

Tensile strength

Percentage elongation at fracture using a proportional specimen with L0 = 5.65  $\sqrt{S0}$  for sheet thicknesses t  $\geq$  3.0 mm

 $\mathsf{A}_{_{80}}$ Percentage elongation at fracture using a specimen with gauge length L0 = 80 mm for sheet thicknesses t < 3.0 mm

### Surfaces

Surface refinements, hot-dip galvanized											
	Specification based on:	Minimum coating ma	Minimum coating mass on both sides $[g/m^2]$		Coating per side on single spot sample						
		Triple spot sample	Single spot sample	Mass [g/m²]	Thickness* [µm]	Typical thickness [µm]					
Aluminum-silicon coating AS/AS Pro											
Designation											
AS Pro 30	VDA 239-500			30-65	10-20						
AS Pro 45	VDA 239-100			45-85	15-28						
AS Pro 60	VDA 239-500			60-100	20-33						
AS Pro 80	DIN EN 10346	80	60	_	10-20	14					
AS Pro 120	DIN EN 10346	120	90	_	15-27	20					
AS Pro 150	DIN EN 10346	150	115	_	19–33	25					

\* Theoretical reference value for coating thicknesses per side on single spot samples in accordance with DIN EN 10346.

MBW® steels can be ordered with an aluminum-silicon coating with respective thicknesses in accordance with VDA 239-500, VDA 239-100 or DIN EN 10346.

The requirements for AS Pro can be found in the table. Special agreements must be made in writing for exceptions.

Uncoated material requires the use of a protective atmosphere in the furnace of the hot-forming plant and final abrasive blasting (e.g. with steel grit) to remove the oxide layers that occur.

Aluminum-silicon coating protects the base material against both scale formation and decarburization. In addition, the AS layer forms a basic corrosion protection barrier after hot forming.

#### Surface finishes and surface qualities

	Surface quality	
Products		
Cold-rolled flat products	Uncoated	U Unexposed (interior parts)
Hot-dip coated flat products	Aluminum-silicon coating	U Unexposed (interior parts)

U as per VDA 239-100

Su	rface treatments								
Туре	e of surface treatment		UC	EG	GI	GA	ZM	AS/AS Pro	
U	Without surface treatment		•					•	
0	Oiled		•					٠	
•	Serial production	UC	Uncoat	ed		GA	Galvan	nealed	
		EG GI	Electrogalvanized zinc coating Hot-dip zinc coating			ZM AS/AS Pro	ZM Ecoprotect® Aluminum-silicon coating		

### Notes on processing and applications

#### Forming

Manganese-boron steels display outstanding hot forming behavior. In the austenitizing temperature range, the formability of these grades is comparable with that of mild deep-drawing steels at room temperature. This allows complex-shaped parts to be formed with low press forces in a single operation. Unlike conventional cold forming, the part properties are mainly produced by cooling in the die and less by the forming process.

Modifying process parameters allows the targeted production of the desired part properties, e.g. strength or residual elongation, to provide optimum crash behavior, etc. in structural and safety parts.

Both the direct and indirect hot forming processes are commonly used today. The single stage process (direct hot forming) is used most commonly and is ideal for processing aluminumsilicon-coated manganese-boron steels. This coating offers good protection against scaling – which typically occurs in hot forming – and thus improves die life.

Hot-formed parts are also characterized by low springback, making it possible to produce parts with extremely high dimensional accuracy.

#### Partial press hardening

Partial press hardening makes it possible to integrate different strength and elongation properties into different areas of the same monolithic part. There are various ways to create functionoptimized properties in one part.

In the patented tailored tempering process this is achieved using partially heated dies. Specific control of the cooling rate for each die segment enables the production of parts with localized functional properties, i.e. suitable mechanical properties.

Further options include influencing the heating process (partial furnace technology), limiting heating using shielding plates or separate furnace chambers, or the tail-hang-out method (air cooling).

#### Processing notes for joining

In both the as-delivered and the hot-formed (hardened) condition, manganese-boron steels for hot forming are suitable for welding with steels of the same or different grades on condition that the welding parameters are matched to the material. Resistance spot welding, shield gas welding and laser beam welding are particularly suitable.

#### Resistance spot welding

Compared to lower-strength steels, higher electrode forces and longer welding times must be used in resistance spot welding – optionally as multi-pulse welding in accordance with DIN EN ISO 18278-2. The welding current ranges are fairly wide for this strength class both in same-grade and mixed material stackups. Spot welds are relatively ductile. However, they fail in chisel tests, despite the high material strength and hardness in the weld, typically due to mixed fracture with a relatively high detachment component. Joint strengths tend to be on a par with the strengths of the base materials involved, and are naturally influenced by the softer member in hybrid joints.

#### Typical properties of a resistance spot weld

	Sheet thickness t	Welding current range ∆I	Cross tensile strenght for $d_{w \min}$	Tensile shear strenght for $d_{w \min}$	Mean hardness HV 0.1	Weld nugget
	[mm]	[kA]	[kN]	[kN]	Base material	
Steel grade						
<ul> <li>HX340LAD+Z (reference material)</li> </ul>	1.50	2.0	9.9	13.7	165	330
MBW <sup>®</sup> 500+AS150	1.55	1.8	9.6	15.2	180	330
<ul> <li>MBW<sup>®</sup> 1200+AS Pro</li> </ul>	1.50	1.5	7.4	19.7	390	400
<ul> <li>MBW<sup>®</sup> 1500+AS150</li> </ul>	1.50	1.5	4.4	16.8	485	525
• MBW® 1900+AS Pro	1.50	1.4	4.0	16.2	555	560

MBW® 1900



MBW<sup>®</sup> 1200



Good weld nugget formation.

Hardness profile of the weld nuggets by comparison



#### MIG/MAG arc brazing and welding

In the arc process, some material softening occurs in the heat-affected zone; this should be considered by the designer in addition to the filler which is used. The AS coating is thermally influenced by hot working and can impact arc stability, especially in joints with Z-coated sheet steels.

MIG brazing or the special "Cold Metal Transfer" process show clear advantages with respect to process stability and weld geometry compared to the standard metal active gas welding (MAG) process.

The standard additives typically used, namely G4Si1 (MAG) and copper solder CuAl7 (MIG brazing), usually achieve sufficient bonding strength. In order to exploit the high potential strength of the material, notch-free connections should be made where possible. In special cases, and given the use of suitable fillers, subsequent heat treatment or quenching and press hardening of the component and the weld can avoid local hardness drops in the heat-affected zone, thus leveraging the strength potential of the base material.

#### Laser beam welding

Laser beam welding of MBW<sup>®</sup> steels is possible with both  $CO_2$ and solid state lasers. Welding with  $CO_2$  lasers is performed using typical shielding gases. In unquenched and tempered state, hot-dip aluminum coating should be removed locally prior to welding as it can otherwise result in AlSi inclusions that impact strength. In quenched and tempered condition, the coating is alloyed throughout and need not be removed. It must be noted that a decrease in strength of the base material occurs in the heat-affected zone of the weld. This can be remedied by repeating quenching and tempering.

#### Fatigue strength and crash performance

Manganese-boron steels are offered specifically for hot forming. It is only by heat treatment during tempering that the material properties are adjusted, which then characterize the load capacity (in terms of strength, durability and crash behavior). Because press hardening has a clear and significant impact on the material properties, these properties must be described by the part manufacturer. However, due to the very high levels of strength, these steels are suitable for components which must not deform in a crash scenario. The SN curve shows the good fatigue strength of MBW<sup>®</sup> 1500.



Fatigue strength, stable stress

Fatigue limit

# Available dimensions

#### MBW-W® 1500



Uncoated with mill edge

For unexposed applications. Typical dimensions for automotive customers.

#### MBW® 500, MBW® 600



AS/AS Pro Aluminum-silicon coating

For unexposed applications. Typical dimensions for automotive customers.

#### MBW<sup>®</sup> 1200



AS/AS Pro Aluminum-silicon coating

For unexposed applications. Typical dimensions for automotive customers.

#### MBW<sup>®</sup> 1500



AS/AS Pro Aluminum-silicon coating

For unexposed applications. Typical dimensions for automotive customers.

#### MBW<sup>®</sup> 1900



AS Pro Aluminum-silicon coating

For unexposed applications. Typical dimensions for automotive customers.

#### MBW-K® 1500

Width [mm]



Uncoated with mill edge

For unexposed applications. Typical dimensions for automotive customers.



#### MBW-K® 1900

Width [mm]



Uncoated with mill edge

For unexposed applications. Typical dimensions for automotive customers.

# Sample application



Hot-formed B-pillar made of MBW<sup>®</sup> manganese-boron steel.







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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