Steel

TBL[®]– very good processing potential and high wear resistance

Hardenable boron steels for components exposed to extreme wear on agricultural machinery and special vehicles







TBL[®]-steels: wear resistance and processability in perfect combination.





TBL® steels are fine-grain boron-alloyed special structural steels with high surface quality and high purity. These properties add up to a better-than-ever combination of excellent wear protection and superior forming and hardening characteristics – not to mention reduced costs. Agricultural machinery and concrete mixing trucks can only be used economically if their components that are subject to wear will last a long time. At the same time, however, you as a manufacturer depend on the steels you use having the best possible workability. With our hardenable TBL® boron steel grades, you have the best of both worlds.

TBL® steels are characterized by a high degree of purity and a good surface quality, ideal prerequisite for consistently high product quality. Thanks to tight analysis tolerances, it is also possible to set almost identical final hardnesses after quenching and tempering – these ensure high wear resistance and thus satisfied end customers.

Advantages at a glance

- \bigcirc High wear resistance for longer service life
- \bigcirc Flexible forming with adjustable characteristics
- \bigcirc Consistently high quality of end products
- \bigcirc Substantial cost savings

High wear resistance. For consistently high product quality.

In delivery condition, thyssenkrupp TBL® steels already have excellent forming characteristics and good welding properties. Normally, they are hardened after being processed for use in agricultural machinery. And this is where the advantages of alloying with boron stand out: TBL® grades can be hardened in water, oil or polymer dispersion with no problems. This makes TBL® steels ideal for complex structures demanding high wear resistance, for instance in harrows, packers and plows. A wide range of different mechanical properties can be realized depending on the steel grade and heat-treatment conditions.

Impressive final hardnesses.

The maximum attainable hardness is 660 HBW (62 HRC) for TBL[®] steels. Ultimately, the hardnesses achieved depend mainly on the chemical composition and the cooling rate in the hardening process. The recommended austenitization temperature is 860-900 °C. The hardness set in the product can be varied again by subsequent tempering. Additional tempering is necessary for the TBL[®] 40, TBL[®] 45 and TBL[®] 50 variants, and this must be taken into account.

Effective even without hardening.

In the case of rather moderate wear applications, TBL[®] grades can also be successfully used in delivery condition, such as cement mixers. They owe these good wear properties to the microstructure developed during rolling, which is characterized by the presence of both hard and soft components – pearlite with ferrite.

Delivery forms and dimensions of $\mathsf{TBL}^{\texttt{®}}$ steels

		Thickness ¹⁾ [mm] from _ to	Width ¹⁾ [mm] min max.
Steel grade	Delivery form		
TBL® 30	Hot-rolled strip	2.50-15.00	1,000-2,030
TBL® 30	Cut-to-length plate	Dimensions on request ²⁾	
TBL® 35	Hot-rolled strip	2.50-15.00	1,000-1,630
TBL [®] 35	Cut-to-length plate	Dimensions on request ²⁾	
TBL [®] 40	Hot-rolled strip	3.00-12.00	1,000-1,630
TBL [®] 40	Cut-to-length plate	Dimensions on request ²⁾	
TBL [®] 45	Hot-rolled strip	3.00-12.00	1,000-1,630
TBL® 45	Cut-to-length plate	Dimensions on request ²⁾	
TBL [®] 50	Hot-rolled strip	3.00-12.00	1,000-1,630
TBL® 50	Cut-to-length plate	Dimensions on request ²⁾	

Steel grades according to DIN EN ISO 683-2.

¹⁾ Not all thickness and width combinations are possible.

 $^{2)}$ We will be pleased to inform you on request of the dimensional combinations in which our TBL $^{\odot}$ steels as cut-to-length plates are available.

Excellent processing. Excellent results.

Hot forming.

For complex geometries, hot forming between 900 and 1,050 °C is recommended, followed by quenching in water, oil or polymer dispersion, each of which is associated with a different cooling rate. Where the geometry permits, air cooling can also be sufficient for achieving the desired final hardness.

Cold forming is also possible.

TBL® steels are cold-formable in their delivery condition. Cold forming is possible only to a limited extent in the hardened state.

Thermal cutting? No problem.

All commonly used thermal cutting processes may be used to cut TBL^\circledast steels.

Excellent weldability.

Hardenable TBL[®] boron steels are characterized by their suitability for welding, and can be welded either automatically or manually using all commonly-used methods. Preheating is effective in preventing cold-cracking.





Primary use in agricultural wearing parts: Harrow and hollow disks, plowshares, knives and chippers. In non-hardened condition, TBL[®] is suitable for moderate stresses, e.g. concrete mixer drums.



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