

Hot rolled steel sheets, plates and coils

Processing of material

Thermal cutting and flame straightening

In this data sheet, we have collected information on the thermal cutting and flame straightening of our hot rolled steel products:

- flame cutting
- plasma cutting
- laser cutting
- flame straightening

Ruukki is a metal expert you can rely on all the way, whenever you need metal based materials, components, systems or total solutions. We constantly develop our product range and operating models to match your needs.

Thermal cutting

Thermal cutting of hot rolled steel sheets and plates is a typical engineering workshop procedure to cut plates into shape and prepare welding grooves. Processes include flame, plasma and laser cutting.

Regardless of the strength or hardness of the steel, successful thermal cutting requires that the plate is allowed to warm up throughout to room temperature $+20^{\circ}$ C before cutting. Figure 1 shows the time required. The values in the figure have been measured on 200 x 300 mm plates. If the plates are stacked, the warming takes a considerably longer time.

Usually, no special measures are needed in thermal cutting of steels up to 500 MPa yield strength class. As the strength and hardness of steel increases, preheating becomes necessary, for example in flame cutting. Table 1 shows special features for the thermal cutting of the different steel grades. All steels manufactured by Ruukki are suitable for thermal cutting.

In flame cutting, similar microstructure zones are formed on the surface of the steel as in a welded joint. Carbonisation (increased carbon content) of the surface contributes to the hardening of a flame cut surface. Carbonisation is due to the selective burning of the steel, and as the iron oxide layer formed on the cut surface prevents the formation of carbon monoxide, the carbon content in the molten layer increases. In structural steels, the depth of the carbonised layer is less than 0.1 mm. The width of the heat affected zone normally is less than 5 mm.

In flame cutting, the thickness of the steel plate has an effect on the heating and cooling rates of the material and thus, on the hardness and grain size of the flame cut surface. The maximum hardness of the surface increases with the increase in thickness of the workpiece. However, the maximum hardness is determined primarly by the carbon content of the steel.

Excessive hardening can be avoided through preheating. Preheating decreases the hardness of the flame cut edge and improves its deformation capability. It also makes the machining of the plate edge easier and speeds up the flame cutting procedure. The need for preheating depends on the plate thickness, steel hardenability (chemical composition) as well as cutting process (gas) and cutting speed. General rule for the need for preheating T °C T = 500 $\sqrt{C_{ekv}}$ -0,45, when plate thickness t = 5 - 100 mm T = 500 $\sqrt{C_{ekv}} \cdot (1 + 0,00 \ 02 \ t) - 0.45}$, when plate thickness t > 100 mm) $C_{ekv} = C + 0.155 \ (Cr + Mo) + 0.14 \ (Mn + V) + 0.115 \ Si + 0.045 \ (Ni + Cu)$

The hardening of the surface due to flame cutting increases the strength of the surface, but the strengthened area is very narrow.

When compaired to flame cutting, higher cutting speeds can be used in all plasma cutting processes, leading to narrower heat affected zones but usually higher hardening on the cut surface.

As far as fatigue strength is concerned, a flame cut edge is no weaker than, for example, a ground edge. For optimum fatigue strength, the cut surface should be as smooth as possible.

High-quality laser cut plate edges possess a good fatigue strength, close to that of a hot rolled surface. This is due to the heat treatment effects of the cutting process, which cause a hard ferritic-martensitic-bainitic microstructure on the cut edge. A hard microstructure, combined with possible compressive stresses, improves the fatigue strength. The small surface roughness of a laser cut edge has a crucial effect on the good fatigue strength.

A good-quality mechanically cut edge has fatigue strength properties almost comparable to a hot rolled surface.

Boron steels

The high hardenability of boron steels should be taken into account when they are thermally cut in the hot rolled condition. The hardness and depth of the hardened layer in the flame cut surface are dependent on the cutting method and heat input during the cutting. The hardening depth in flame cutting is less than 1 mm with plate thicknesses less than 30 mm.

Figure 2 shows the hardening of a flame cut edge of B 24 and B 27 steels, together with a structural steel in the S355 strength class, when oxy-propane cutting is used. Cutting speed is 40 cm/min. When the cutting speed is lowered to 20 cm/min, the maximum hardness of boron steels is reduced to 400 HV.

The hardening depth in plasma cutting is shallower than in flame cutting (with water plasma approx. 0.5 mm), but the hardness of the surface becomes higher than in flame cutting.



Excessive hardening of the cut surface affects the bendability of the plate in the hot rolled condition.

Excessive hardening in flame cutting can be avoided by sufficient preheating (150 – 200°C).

In hardened boron steels, an area softer than the base metal, approximately 2 mm in depth, is formed beneath the flame cut surface. Preheating is recommended before flame cutting hardened boron steels, especially with thicker plates. Hardened boron steel plates must not be thermally cut when they are cold.

Abrasion-resistant Raex steels

Flame cutting abrasion-resistant Raex steels causes the flame cut surface to reharden down to 1 - 3 mm depth. The layer underneath this rehardened material is annealed and softened by the heat transmitted from the cut surface.

General recommendations for thermal cutting of abrasion-resistant steels:

- Do not thermally cut the plates taken directly from a cold storage.
- Plates over 40 mm thick should be preheated before cutting.
- Minimum preheating temperature is 100°C, recom mended temperature 150–200°C.
- In some cases, making bevel angles greater than 45° on thick plates requires controlled cooling after cutting by using e.g. mineral wool protection.
- The carbonised layer formed on the welding groove in flame arc gouging must be removed by grinding.
- For machining, the hardened surface created in flame cutting, as well as sharp edges, must be removed by grinding.

Flame straightening

Flame straightening is used for returning a worked steel object to its original form if the object deviates from the desired shape after working. The heating may affect only the surface of the object or penetrate deeper, up to the entire depth of the object. The heating depth should be selected based on the intended amount of straightening.

The flame it self must be sharp, local and short in duration. In addition to the sharpness of the flame, its accurate pointing increases the straightening effect. Beware of using an unnecessary hot flame. The surface of the steel will overheat and become upset without improving the straightening effect. Straightening with excess heat may also deteriorate the properties of the steel. European structural steels are defined in the standard EN 10025-1, -2, -3, -4, -5 and -6. High strength cold formable steels are presented in the standard EN 10149-1, -2 and -3. All these standard steels may be flame straightened under certain conditions. The peak temperature must remain below the limit given in Table 2. This ensures that the properties of the steel remain unchanged even after flame straightening.

Normalised steels may usually be flame straightened at higher temperatures than extra high strength, thermomechanically rolled or quenched and tempered steels. Traditional hot rolled (rolling condition) steels behave as normalised or normalised rolled steels in flame straightening. When heat treated, the strength of normalised, normalised rolled and hot rolled steels is retained rather stable as the strength of the steel is exclusively a result of alloying.

The basic strength of thermomechanically rolled steel comes from alloying, but additional strength is achieved through the rolling technique and cooling after rolling. The impact of alloying on the strength of TM steels is reduced when the strength of the steel increases.

The production process of quenched and tempered steel includes annealing in austenitising temperature, followed by quenching (Q) and finally tempering (T). When quenched and tempered steel is tempered for added toughness, it is annealed in the so-called tempering temperature, which is lower than the austenitising temperature.

Hardened steels are manufactured in the same way as quenched and tempered steels. The final production stage of hardened steels is quenching, or hardening, from which the designation is derived. Thus, hardened steel is not actually tempered, which accounts for its different properties from quenched and tempered steel. Special care should be taken when flame straightening hardened steels. The maximum temperature is 450°C. Jack straightening or presses are alternative straightening methods. Thinner plate structures may also be straightened by combined jack straightening and hammering. Combined jack straightening and flame straightening is not recommended as it may lead to damage to the structure being straightened.

Abrasion-resistant Raex steels may be flame straightened provided that the mechanical properties of these steels, created through heat treatments, are taken into account.



Post-welding heat treatments are not permitted on Ruukki's hardened wear resistant Raex steels. A longer exposure to temperatures higher than 250°C impairs the properties of the steel.

In flame straightening, the temperature of the so-called hot spot may not exceed 450°C to avoid local tempering and deterioration of hardness of Raex steels. Special care must be taken in flame straightening, in case the structure is intended for applications subjected to varying, fatigue loads. For instance fan blades are subjected to these kind of loads.

Special features in thermal cutting of hot rolled steel grades

Table 1

Table 2

	Thermal cutting
Multisteel, Multisteel N and Multisteel W	Suitable for flame, plasma and laser cutting.
Laser 250 C, Laser 355 MC, Laser 420 MC	Excellently suitable for laser cutting in particular.
Optim 500 MC – Optim 700 MC	A narrow softened zone will form at the cut edge.
Optim 500 ML	Suitable for flame, plasma and laser cutting.
Optim 900 QC, Optim 960 QC	A narrow softened zone will form at the cut edge.
COR-TEN [®] B	Thermal cutting similar to other S355 strength class steels.
	For thermal cutting of plate thicknesses over 15 mm, observe
	working temperature recommendations for welding.

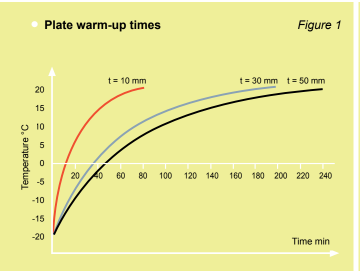
Flame straightening

Hot rolled steels, maximum recommended temperatures ¹⁾

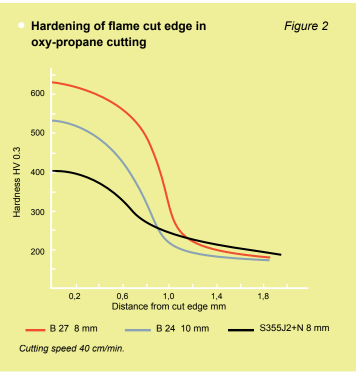
Delivery condition of steel Max. recommended flame straightening temperatures Long-term full Short-term Short-term full thickness thickness surface heating heating heating Normalised Ν ≤ 900°C ≤ 700°C ≤ 650°C Normalised rolled Ν Thermomechanically rolled ΤМ ≤ 900°C ≤ 700°C ≤ 650°C up to strength class S460 Thermomechanically rolled ΤМ ≤ 900°C ≤ 600°C ≤ 550°C S500 - S700 Quenched and tempered QT Tempering temperature used in manufacture of quenched and tempered steel lowered by 20°C. Maximum temperature usually ≤ 550°C.

¹⁾ CEN technical report CEN/TR 10347:2006 "Guidance for forming of structural steels in processing".





Engineering workshop, concrete floor; warm-up time from -20°C to +20°C.





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