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For more detailed information, please refer to the Handbook on Welding of Oxelösund steels which can be obtained from us free of charge.

You can also order the following metalworking brochures: "Bending, shearing", "Cutting," and "Machining".

You are also welcome to get in touch with one of our application engineers who will be pleased to provide advice and recommendations concerning welding, selection of materials, machining and other working, and surface treatment.



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- ▲ General recommendations for the selection of filler materials for welding HARDOX and WELDOX steels
- Basic flux should always be employed in FCAW, SAW and MMA welding.
- The impact toughness of the weld metal should be at least the same as that of the plate.
- Always use a filler material with low hydrogen content (HD $\leq 5 \text{ ml}/100 \text{ gr}$).



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HARDOX® WELDOX®

welding



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SSAB Oxelösund steel grades in HARDOX wear plate and WELDOX high strength structural plate have low contents of alloying elements and thus have low carbon equivalents. As a result, they can be easily welded to all ordinary structural plate using any conventional arc welding methods.

(HAZ).

Steel grade

A572-50

WELDOX 100

WELDOX 130

WELDOX 160

HARDOX 400

HARDOX 450

HARDOX 500

*) Typical values



HARDOX and WELDOX have low carbon equivalents for their strength class

A steel with a *low* carbon equivalent (CEV) has *better* weldability than a steel with a high value. Typical CEV values for a particular plate thickness are given in our data sheets.

The carbon equivalent (according to the IIW) can be calculated from the following equation :

$$CEV = C + \frac{Mn}{6} + \frac{Cr + Mo + V}{5} + \frac{Cu + Ni}{15}$$

Workpiece temperature during welding

Whenever structural and wear-resistant steels are welded, it is important to minimize the risk of cold cracking (also known as hydrogen cracking or delayed cracking). The occurrence of hydrogen with the presence of stresses in the welded joint is the main reason for such cracking.

The risk of cracking can be minimized by :

- preheating the parent material before welding.
- ensuring that the joint surfaces are perfectly clean and dry.
- minimizing the shrinkage stresses. This can be achieved by a good fit between the workpieces and a well planned sequence of weld runs (balanced welding).
- selecting a filler material with low hydrogen content.

Preheating

Preheating is most important in tack welding and in welding of the root pass.

When HARDOX plate is welded, the objectives are :

• To maintain the hardness in the heat affected zone

When WELDOX plate is welded, the objectives are:

• To obtain proper strength in the welded joint.

• To achieve good toughness of the welded joint.

Thickness

 $\frac{3}{16} - 4$ in.

⁵⁄₃₂ – 5 in.

5/32-31/4 in.

 $\frac{3}{16} - \frac{11}{2}$ in.

5/32-31/4 in.

 $3/_{16} - 3^{1}/_{4}$ in.

⁵/₃₂−5 in.

range

Carbon equiv-

0.39-0.43

0.39-0.64

0.68 - 0.72

0.36-0.70

0.41 - 0.62

0.58-0.68

0.56

alent CEV (IIW)*

• To achieve good toughness of the HAZ.

The higher the temperature during and after welding, the easier it will be for the hydrogen to escape from the steel.

The need for preheating increases with the plate thickness (see the table on the next page) in order to compensate for the faster cooling of thick plate, and because thick plate has a higher CEV value than thinner plate.

If the ambient humidity is high and/or the temperature is below 40°F, the tabulated value should be increased by 80°F. Correspondingly, the temperature should be increased if the workpiece being welded is rigidly restrained.

HARDOX and WELDOX are registered trademarks. These steel grades are manufactured only by SSAB Oxelösund AB.

If different steel grades are welded together or if the consumables used for welding have a higher CEV than the parent material, the necessary preheating is determined by the steel (or consumable) with the highest carbon equivalent.

Post-heating

Post-heating of the welded joint immediately after welding also makes it easier for hydrogen to escape from the steel.

Recommended preheating temperatures *

$t_1 + t_2 + t_3 =$	3/	/ ³ 8	1/4 1 ¹	/ ₄ 15	/8 2	2 2	³∕8 I
A572-50				R	oom	tem	p
WELDOX 100							17
WELDOX 130 **			170				
WELDOX 160 **			210	:	260°I	-	
HARDOX 400					17	70°F	
HARDOX 450						210	0
HARDOX 500			210	260	30	0°F	
							_

*) The recommended workpiece temperatures are based on the assumption that - the hydrogen content does not exceed 5 ml /100 gr of weld metal the heat input is approximately 43 kJ/inch

**) The filler material determines the preheating temperature if its carbon equivalent is higher than that of the plate.

Combined plate thickness, inch

 t_1 = mean thickness within a distance of 3 in. from the weld metal.



Post-treatment

Post weld heat treatment (PWHT)

PWHT is carried out to reduce the residual stresses after welding.

WELDOX should be post weld heat treated only if this is specified in the design rules.

HARDOX and WELDOX 160 must not be subjected to PWHT.

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The post-heating temperature should be the same as the preheating temperature. The soaking time should be at least 30 minutes per ¹/₄ inch of plate thickness, although not less than one hour.

Steel grade

WELDOX 100

WELDOX 130

WELDOX 160

HARDOX 400

HARDOX 450

HARDOX 500

A572-50

Recommended interpass temp

Interpass temp

430–480°I

390-440°F

300-350°F

300-350°F

300-350°F

300-350°F

300-350°F

esses [inch]



 $t_2 (= t_1)$



Measures to increase the fatigue strength

The fatigue strength of a welded joint can be increased by various types of post weld treatment. Such treatments give a smoother transition between the weld and plate and lower the stress concentrations.

For further information, please consult the Handbook on Welding of Oxelösund steels.

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To calculate the heat input

η•U•I•60 Q = v•1000 Q = Heat input [kJ/inch] U = Voltage[V]I = Current [A]v = Welding speed [inch/min] η = Arc efficiency factor

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Arc efficiency factor η

Welding method	Arc efficiency factor η
Manual metal arc (MMA)	0.8
Gas metal arc (MIG / MAG	0.8-0.9
Flux cored arc (FCAW)	0.9
Submerged arc (SAW)	1.0
TIG (GTAW)	0.7

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Selection of filler material *

All conventional arc welding methods intended for welding ordinary and high strength plate can be used for welding HARDOX and WELDOX.

The choice of filler material is determined by the demands made on the mechanical properties of the welded joint in each individual case.

Basic consumables should be used for welding HARDOX and WELDOX. Choose a filler material which gives a hydrogen content of $\leq 5 \text{ ml}/100 \text{ gr}$ in the weld metal.

The following alternatives are available when selecting the yield strength of the filler material:

1) Undermatching weld metal (the weld metal has a lower yield strength** than the parent material).

2) Matching weld metal (the weld metal and parent material have the same yield strength **.

3) Overmatching weld metal (the weld metal has a higher yield strength** than the parent material).

When steel grades in the range from WELDOX 100 to WELDOX 160 are welded, it is advisable to combine consumables with different degrees of matching, e.g. soft consumables in the root run and consumables of higher strength in the filler beads.

- *) See the reverse side of the brochure for a list of AWS classes for filler material.
- **) This refers to the nominal minimum value of the yield strength.

Undermatching

Undermatching

Recommended degree of matching when HARDOX and

WELDOX steels are welded

HARDOX 400 / 450 / 500 Undermatching

WELDOX 100

WELDOX 130

WELDOX 160

The major benefits of selecting low-strength filler material rather than high-strength filler material (yield strength in excess of 70 ksi) are :

• higher toughness of the weld metal,

- improved ductility of the welded joint,
- reduced sensitivity to cracking.

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For fillet welds, it is always advisable to select undermatching filler materials.

Use soft consumables for welding HARDOX

HARDOX should be welded with soft basic consumables. A soft consumable is a filler material with a yield strength of 70 ksi or below. Such consumables reduce the residual stress level in the joint and thus its sensitivity to cold cracking.

If the weld is located so that it is subjected to heavy wear, hard facing consumables can be used for the cap beads.

HARDOX can very successfully be welded with austenitic stainless steel filler material in the following cases :

- if the workpiece is rigidly restrained
- if the workpiece cannot be preheated
- if the plate is thicker than $2\frac{1}{2}$ inch

Supplier						
↓						
Storage at +70°F Max. 40% relative humidity	Storage ir uncontrolled envi	ronment				
a standard	\checkmark					
	Drying for 2 h at 660°F	~				
V	\checkmark					
Holding furn at 300°F	more than 8 h					
	\checkmark					
~ ~	160°F for max of 8 h					

Welding of primer coated plate

Welding of plate coated with anti-corrosion pri-If the plate is anti-corrosion coated with PVB mer may give rise to varying amounts of porosity. (polyvinyl butyral) or an epoxy primer, the paint However, porosity can be minimized by selecting should be removed before welding in order to enthe right type and coat thickness of primer and by sure satisfactory weld quality. employing suitable welding parameters. Welding Work hygiene can then be carried out within the limits specified When welding or grinding plate coated with priby the relevant standards, without the need for remer, make sure that the work area is well ventilated. moving the primer.

HARDOX and WELDOX plate can be delivered with a corrosion protecting low zinc silicate primer. This paint has been specially developed to minimize the pore volumes during welding. As a result, welding may be carried out directly onto the primer coat, which contributes towards improved productivity in the workshop.

Recommendations for ensuring good weld quality when welding HARDOX and WELDOX painted with low zinc silicate primer.

Welding method	Flux cored arc	MAG
-	(FCAW)	
Flux	Basic	_
Shielding gas	$75\% Ar / 25\% CO_2$	75% A
Electrode angle	75°	75°
Welding position	1F, PA	1F, PA
Welding direction	Forehand	Foreh

Stud welding

HARDOX and WELDOX are very well suited for stud welding and need not be preheated for welding at room temperature.

Stud welding can be carried out directly on the following surfaces, provided that they are dry and thoroughly cleaned :

- bright

- painted with low zinc silicate primer - painted with PVB primer



In order to prevent moisture absorption,

Matching / Undermatching

the filler material should be stored in accordance with the manufacturer's recommendations. If there is risk of moisture having been absorbed, the filler material must be scrapped or re-dried in accordance with the manufacturer's instructions

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Effect of the shielding gas on the porosity of the weld metal in FCAW, MIG / MAG welding of plate painted with low zinc silicate primer.



1F,PA

and

Backhand



Stud welding is a fast, simple and economical method of securing bolts, screws, studs, etc. to a metal surface. The method can often replace costly machining operations such as drilling, countersinking and tapping. The procedure is simpler than traditional welding and can be carried out even by personnel who are not trained welders

Stud welding provides a more protected installation than the use of countersunk head screws or bolts screwed into tapped holes.

This reduces the necessary wear allowance and increases the useful life.

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