Uddeholm Viking® Welding recommendations

GENERAL

Uddeholm Viking is an oil-air-vacuum-hardening steel, which is characterized by the right combination of toughness and wear resistance required for heavy duty blanking and forming

Good results when welding can be achieved if proper precautions are taken (joint preparation, choice of consumables and welding procedure).

RECOMMENDED FILLER MATERIAL

Welding Method	Gas Tungsten Arc Welding GTAW (TIG)	Gas Metal Arc Welding GMAW (MIG/MAG)	Shielded Metal Arc Welding SMAW (MMA)	Laser	Comments
Filler	Caldie TIG Weld	Tyrax MIG Weld	UTP 690	Tyrax	
material	Unimax TIG WELD		UTP 67S	Laser	
	UTP A696		UTP 73 G2	Weld	
	Тур	e	E 29 9 R		Use soft filler
	AWS E	R 312			material for buffering
	AWS ER N	liCrMo-3			layer
Hardness	58 - 62 HRC Caldie	55 - 58 HRC	60-64 HRC UTP 690	55 – 60	
as welded	56 - 58 HRC Unimax		56-58 HRC UTP 67S	HRC	
	60 - 64 HRC A696		55-58 HRC UTP 73 G2		

DIMENSIONS FILLER MATERIAL

Type		TIG		MIG		MMA		Laser
Dia. Ø mm	1.0	1.6	2.4	1.2	2.5	3.25	4.0	0.2 - 0.6
Dia. Ø Inch	0.040	1/16	3/32	3/64	3/32	1/8	5/32	0.008 - 0.024
Caldie TIG Weld	X	X	X					
Unimax TIG Weld		X						
UTP A 696		X						
TyraxMIG Weld				Х				
UTP 690					Х	Х	Х	
UTP 67S					Х	Х	Х	
UTP 73 G2					Х	Х	Х	
Tyrax Laser Weld								Х

PARAMETERS

		IAMAMETERS	
Condition	Soft Annealed 225 HB	Hardened 52 - 58 HRC	Comment
Preheating Temperature	225°C ± 25°C	225°C ± 25°C	The temperature should be kept constant during the welding operation.
remperature	440°F ± 50°F	440°F ± 50°F	Start with buffering layers if not all cracks are removed
Interpass	Max 150°C, 270°F	Max 150°C, 270°F	The temperature of the tool in the vicinity of the
temperature	above preheating temperature	above preheating temperature	weld. When passed, the tool will have a risk for
	tomporataro	tomporaturo	distortion, soft zones or cracking in and around the weld (the HAZ).
Cooling rate	20 - 40°, 35 - 70°F C/h The first 2 hours		
	then freely in a	air <70°C, 160°F	
Post treatment	Soft anneal Harden	Temper 25°C, 50°F below previous	Holding time when tempering, 2h. The
	Temper	tempering temperature	temperature depends on the last used tempering temperature.
	remper	tempering temperature	When soft annealing and hardening, see heat
			treatment specification in Uddeholm Viking
			product brochure.*

^{*} Note. We have seen that in many cases a high temperature tempering, 2h, of ~750°C (1380°F) functions instead of a complete soft annealing when welding in soft annealed material.



PROCEDURES

- Clean weld area.
- Preheat material to 225°C ± 25°C / 440°F ± 50°F and maintain temperature during welding.
- Do not let the temperature in the vicinity of the weld (the HAZ) increase more than 150°C / 270°F above the preheating temperature. There is a risk of lowering (softening) the hardness of the base material or/and cracking in the HAZ. Use temple sticks or other temperature-measuring devices.
- For finishing layers use consumables which give suitable hardness.
- Wait a few minutes between each layer of strings, both for soft and hard filler, in order to let the layer equalize and minimize stresses, if possible use preheating furnace. Peen to minimize stresses.
- If possible, change welding direction 180° between each layer.
- Cool slowly after welding, 20 40°C/h, 35 70 °F/h for the first two hours and then freely in air < 70°C / 160°F.
- Temper 25°C / 50°F below previous tempering temperature for two hours.
- Tools welded in the annealed condition must undergo a full soft annealing immediately after welding. Allow tool to cool to room temperature before soft annealing. If a complete soft annealing cannot be done, which we recommend, a high temperature tempering at 750°C / 1380°F could be used. Be aware of that the working properties of the material will be somewhat reduced, if the high temperature tempering is used instead of the soft annealing.

Dies welded in their production equipment.

This is something, which we <u>do not recommend</u>, but we are aware of that it happens and therefore we have made the following guideline. Pre-heat, preferably with Propane, to at least 150°C / 300°F, around the area that are going to be welded. After finished welding, let the dies go down to < 70°C / 160°F. Do a second heating, preferably with Propane, to at least 200°C / 390°F.

Use these guideline recommendations along with "Welding of Uddeholm Tool Steel" for complete instructions.

