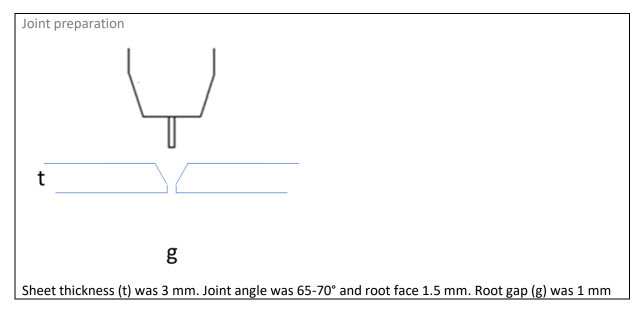


The test weld, that is closest to the selected simulation, is this *Single pass* V *joint in 3 mm sheet thickness*

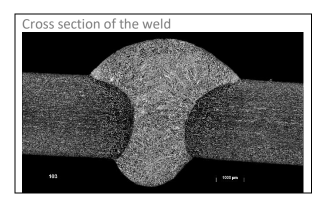
Base material	Thickness mm	Joint	Joint preparation	Welding process	Filler metal	Shielding gas	Backing gas
DX 2304	3	V	Joint angle	GMAW	22 9 3 NL	MISON 2 He*	Formier 10
EN 1.4362			65-70°	(MAG)	Solid wire		
			Gap 1 mm		Ø1.0 mm		

^{*}MISON 2 He (Ar+30%He+2%CO₂+0.03%NO), Formier 10 (N₂+10%H₂)



The test weld was intended as a complete single pass weld. Welding position PA.

Welding	Voltage	Heat input	Wire feed	Welding	Number of
current			speed	speed	passes
_		1 . /	, .	, .	
Α	V	kJ/mm	m/min	cm/min	



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DUWELTOOL



Measured ferrite fraction in the weld (the rest is assumed to be austenite), and the ferrite fraction more in detail in different regions of the weld, are shown in the table below. The fraction is measured using image analysis.

The ferrite fraction is an average value based on several measurements using image analysis in each location and the standard deviation in average values were around 5%.

Heat input	Weld	Top of the weld	Middle of the	Bottom of the
kJ/mm			weld	weld
0.27	42%	42%	44%	41%

Measured ferrite fraction in the HAZ			
Very close to the fusion line	71%		
About 0.4 mm from the fusion line	66%		

Nitrides and sigma phase were not analysed in this weld.

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