

SACW 690

CATEGORY SAW Arc Submerged

TYPE High- basicity flux-cored wire for submerged-arc welding.

APPLICATIONS Crane-, rig, plant-, craft-, lifting and steel construction, pipe work, foundries

PROPERTIES Remarkable crack resistant weld metal in combination with very low hydrogen content. Therefore, suitable for the economic processing of high-strength and low temperature fine grained structural steels. Excellent welding properties in combination with [FL 155](#) high basic flux even in narrow gabs. Excellent wetting properties compare to solid wires that results in a bigger parameter range and improved deposition rate. To obtain optimum mechanical properties the heat input should be kept below 15 kJ/cm and interpass temperature between 100 and 150°C.

CLASSIFICATION

AWS	A 5.23: F11A8-ECF5-F5 A 5.23M: F76A6-ECF5-F5
EN ISO	26304-A: S 69 6 FB T3Ni2,5CrMo

SUITABLE FOR StE 690.7 TM, L690M, A 715, StE 690 V, S690QL, A 709, A 515, A 517, EstE 690 VA, S690G1QL1, A 514, A 633, A 709 Naxtra 70, Weldox 700, Dilimax, Optim 700 mc plus, S620QI1, S690QL1, S600MC, S700MC, Naxtra 63, Naxtra 70, TStE620, TStE690, Weldox 500, Hardox, L480 - L550, X65, X80, X90, X100, Hardox 400, XAR 400, Dilidur 400, 20MnCr65, 28CrMn43, Oceanfit 100, Ocananfit 690

APPROVALS Lloyds (5Y69), DNV (5Y69), TUV(12709.00), CE approved

WELDING POSITIONS:



WELD DEPOSIT ANALYSIS WITH FL155 (WEIGHT %)

C	Mn	Si	Cr	Ni	Mo	P	S
0,08	1,6	0,4	0,5	2,2	0,5	<0.015	<0.015

MECHANICAL PROPERTIES

Heat Treatment	R _{p0,2} (N/mm ²)	R _m (N/mm ²)	A ₅ (%)	Impact Energy (J) ISO-V			Hardness HRc / HV
				-20°C	-40°C	-60°C	
AW	>690	770-900	>17		>80	>69	

AW: as welded

WELDING PARAMETERS PACKING

Welding Parameters			Packing		
D (mm)	Voltage (V)	Current (A) DC+	spool type	kg / spool / drum	kg / pallet
2,0	28-34	180-320	K-415 / Drum	25 / 300	
2,4	28-38	250-500	K-415 / Drum	25 / 300	
3,2	28-40	400-800	K-415 / Drum	25 / 300	
4,0	28-40	500-900	K-415 / Drum	25 / 300	

REDRYING TEMPERATURE Not required