MEGAFIL®713 R

AWS A5.20: M21: E71T-1M-J H4 AWS A5.36: M21: E71T1-M21A4-CS1-H4 EN ISO 17632-A: M21: T 46 4 P M21 1 H5

CO₂: E71T-1C-J H4 CO₂: E71T1-C1A0-CS1-H4 CO₂: T 46 2 P C1 1 H5



FEATURES	BENEFITS	APPLICATIONS	
 Extremely low diffusible hydrogen weld deposit Low fumes and spatter Easy slag removal Able to bridge poor fit-up without burn-through Good impact toughness Smooth arc characteristic 	 Minimized risk of hydrogen-induced cracking No re-drying Excellent all position welding Resists cracking in severe applications Reduces clean-up time, minimizes risk of inclusions Increases productivity, reduces part rework/ rejection Root welding on ceramic backing Automatic root welding on ceramic backing 	 Automatic and mechanized welding Steel structures Offshore structures Pipelines Non-alloy and fine grain steels Vessels General fabrication Heavy equipment Single and multi-pass welding 	

SHIELDING GAS 75-85% Argon (Ar) / Balance Carbon Dioxide (CO ₂); 100% Carbon Dioxide (CO ₂); Gas flow 12-18 l/min (25-38 cfh) TYPE OF CURRENT Direct Current Electrode Positive (DCEP) STANDARD DIAMETERS Ø 1.0 - 2.4 mm (0.039 - 3/32*) TYPICAL DIFFUSIBLE HYDROGEN* < 3.0 ml / 100 g; Guaranteed for the total processing time < 4.0 ml / 100 g maximum (AWS Spec) Not required due to seamless wire design. The same conditions as for solid wire. Product should be stored in a dry, enclosed environment, in its original undameged packaging	1 5 7 7 7	TYPE OF CURRENT STANDARD DIAMETERS TYPICAL DIFFUSIBLE HYDROGEN* RE-DRYING	Ø 1.0 - 2.4 mm (0.039 - 3/32*) < 3.0 ml / 100 g; Guaranteed for the total processing time < 4.0 ml / 100 g maximum (AWS Spec) Not required due to seamless wire design. The same conditions as for solid wire. Product should be stored in a dry, enclosed environment, in its original	
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*Measurement technique is the carrier gas method according to AWS and ISO

MATERIALS TO BE WELDED*

Shipbuilding steels		A, B, D, AH 32 - EH 36	
Unalloyed structural steels Rel ≤ 355 MPa S185 - S355, A106 Gr. B, A333 Gr. 6		S185 - S355, A106 Gr. B, A333 Gr. 6	
Boiler steels	Rel 355 MPa	P235GH - P355GH	
Pipe steels	Rel 460 MPa	P235T1/T2 - P460NL2; L210 - L445MB	
Fine grain structural steels	Rel 460 MPa	S235 - S460QL1	
Steels to API-standard	Rel 460 MPa	X42 - X60	
*) The specified base materials	are not complete and shou	Id only be seen as examples. The selection of the appropriate combination of steel and	

*) The specified base materials are not complete and should only be seen as examples. The selection of the appropriate combination of steel and welding consumable should follow the specific mechanical strength and toughness requirements.

ALL WELD METAL CHEMISTRY (%) (typical values for mixed gas 82% Ar / 18% CO₂)

Carbon (C)	0.05	Nickel (Ni)	-
Manganese (Mn)	1.3	Molybdenum (Mo)	-
Silicon (Si)	0.5	Chromium (Cr)	-
Sulphur (S)	0.015		
Phosphorus (P)	0.015		

ALL WELD METAL MECHANICAL PROPERTIES (for mixed gas 82% Ar / 18% CO₂)

Mechanical tests Typical values MPa (ksi)		ISO Specification MPa (ksi)
Tensile Strength Rm	600 (87)	550 - 680 (80 - 99)
Yield strength Rp0.2	530 (77)	> 460 (67)
Expansion A5	26%	22%

CHARPY V-NOTCH IMPACT VALUES (for mixed gas 82% Ar / 18% CO2 and 100% CO2)

Mechanical tests	Typical values [J] (ft.lbf)		ISO Specification [J] (ft.lbf)	
	82% Ar / 18% CO ₂	100% CO ₂	82% Ar / 18% CO ₂	100% CO ₂
-20 °C	100 (74)	70 (52)	> 47 (35)	> 47 (35)
-40 °C	70 (52)		> 47 (35)	

APPROVALS: CE, TÜV, DB, ABS, BV, CWB, DNV-GL, LR, RINA, RMRS Please contact the manufacturer to learn the present scope of approvals