

www.oerlikon-welding.com

# THE ORIGIN OF SEAMLESS CORED WIRES

\*

# **FLUXOFIL the Original since 1968**

FLUXOFIL seamless Tubular cored wires meet your highest **weldability and reliability** expectations through precisely selected micro alloying elements and unique production processes.

# OERLIKON, more than 50 YEARS\* OF EXPERTISE in Seamless Flux Cored Wire production.



**OERLIKON** seamless copper coated wires are widely applied in industry for welding of **Re 355-890 MPa** steels.



- Resistant against harsh storage conditions
- Outstanding wire feeding combined with stable arc
- Low hydrogen and reduced risk of cold cracking, delivering highest quality levels
- Excellent slag removal and regular bead appearance
- Superior welding productivity



## The Latest Production Technology

New market requirements call for base materials and welding products delivering highest yield strengths and impacts at low temperatures.

Such demanding applications require **outstanding consistency** of mechanical properties combined with superior welding performance and productivity.

- **Best in class deposition rate** combined with exceptional arc stability and operability
- Very good results of **low temperature impact**. Alloying and micro-alloying elements are precisely selected and controlled during wire fill and rolling processes
- Consumable and flux homogeneity



### Impact test results, Fluxofil MC466M, 20mm plate, V60 joint preparation



### **Technical data**

Product name		Туре	Gas	AWS 5.36	EN ISO 17632-A/18276-A/17634-A
Mild Steels 275MPa <re<460mpa< td=""></re<460mpa<>					
Fluxofil 14 HD		R	M21/C1	E71T1-C1A0-CS1-H4	T 46 3 P M 1 H5
				E71T1-M21A2-CS1-H4	T 46 3 P M 1 H5
Fluxofil 19 HD		R	C1	E71T1-C1A2-CS1-H4	T 46 3 P C 1 H5
Fluxofil M 8		MC	M21	E71T15-M21A2-CS1-H4	T 46 2 M M 1 H5
High Strength Steels 355MPa <re<460mpa, -40°c="" -60°c<="" and="" at="" impact="" td=""></re<460mpa,>					
Fluxofil 464M		R	M21	E71T1-M21A4-CS1-H4	T 46 4 P M 1 H5
Fluxofil 20 HD	Impact at -40°C	R	M21	E81T1-M21A4-Ni1-H4	T 46 4 1Ni P M 1 H5
Fluxofil 21 HD	Impact at -40°C	R	C1	E81T1-C1A4-Ni1-H4	T 46 4 1Ni P C 1 H5
Fluxofil M 10	Impact at -40°C	MC	M21	E71T15-M21A4-CS1-H4	T 46 4 M M 1 H5
Fluxofil 31	Impact at -40°C	В	M21/C1	E70T5-M21A4-M21S1-H4	T 42 4 B M 2 H5
				E70T5-M21A4-CS1-H4	T 42 4 B C 2 H5
Fluxofil M 10 S	Impact at -60°C	MC	M21	E71T15-M21A8-CS1-H4	T 42 6 M M 1 H5
Fluxofil 40	Impact at -60°C	В	M21	E80T5-M21A4-GH4	T 46 6 1Ni B M 2 H5
Fluxofil MC466M	Impact at -60°C	MC	M21	E71T15-M21A8-CS1-H4	T 46 6 M M 1 H5
Ultra High Strength Steels					
Fluxofil 41	Re 550 MPa	R	M21/C1	E90T5-C1A0-GH4	T 55 4 1NiMo B C 2 H5
				E90T5-M21A0-GH4	T 55 4 1NiMo B C 2 H5
Fluxofil M 41	Re 550 MPa	MC	M21	E90T15-M21A5-G-H4	T 55 5 Z M M 1 H5
Fluxofil 29 HD	Re 690 MPa	R	M21	E111T9-M21A2-GH4	T 69 4 Z P M 1 H5
Fluxofil M 42	Re 690 MPa	MC	M21	E110T15-M21A2-G-H4	T 69 4 Mn2NiCrMo M M 1 H5
Fluxofil 42	Re 690 MPa	В	M21	E110T5-M21A4-K4H4	T 69 6 Mn2NiCrMo B M 2 H5
Fluxofil 45	Re 890 MPa	В	M21	E130T5-M21A4-GH4	T 89 4 Z B M 2 H5
Weathering Steels					
Fluxofil 48	Re 460 MPa	В	M21	E80T5-M21A0-GH4	T 46 6 Z B M 2 H5
Fluxofil M 48	Re 460 MPa	MC	M21	E81T15-M21A0-W2-H4	T 46 3 Z M M 1 H5
Fluxofil 18 HD	Re 500 MPa	R	M21	E81T1-M21A0-G-H4	T 50 3 Z P M 1 H5
Cr-Mo Steels					
Fluxofil 25	Мо	R	M21	E81T1-M21PY-A1-H4	T MoL P M 1 H5
Fluxofil 35	Мо	D	C1/M21	E80T5-M21PY-GH4	T MoL B C 2 H5
		D		E70T5-C1PY-GH4	T MoL B M 2 H5
Fluxofil 36	CrMo1	В	C1/M21	E80T5-M21PY-B2H4	T CrMo1 B M 2 H5
				E80T5-C1PY-B2H4	T CrMo1 B C 2 H5
Fluxofil 37	CrMo2	В	C1/M21	E80T5-M21PY-GH4	T CrMo2 B M 2 H5
				E8015-L1PY-GH4	LrMo2 B L 2 H5

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0E-C3-19EN-P124