

SAW wire/flux combination, mild steel

# **Classifications**

Туре	EN ISO 14171-A	AWS A5.23 / SFA-5.23
Multi-run	(S 46 Z AB SZ H4)	(F8AZ-EG-G-H4)
2-run	S 5T 5 AB SZ H4	F8TA6G-EG-H4

# Characteristics and typical fields of application

Union S 3 TiB - UV 310 P is a wire-flux combination for submerged-arc welding of unalloyed and low-alloyed steel grades. This wire-flux combination has been designed to achieve optimum toughness properties of weld metal produced by two-run welding technique. This wire-flux combination is not recommended for multi-pass welding. It is especially recommended for longitudinal pipe manufacturing (pipe mill) with typical welding procedures with

- 2 run-technique with high dilution rate (e.g. > 65%)
- · combined with other alloyed / non-alloyed wires in multi-wire configuration
- for high CTOD / charpy toughness requirements at -20°C / -50°C
- to limit hardness in weld metal (e.g. X65 for sour service)

UV 310 P is an aluminate-basic flux. For information regarding this welding flux see our detailed data sheet.

### **Base materials**

Fine grained structural and line pipe steel grades like API X 60, X 65, X70, and EN 10208-2: L415 MB, L450 MB, L485 MB.

Typical analysis								
wt%	С	Si	Mn	Мо	В	Ti	S	Р
wire	0.07	0.3	1.55	-	0.013	0.15	≤ 0.005	≤ 0.015
all-weld metal	0.05	0.3	1.30	-	0.003	0.02	≤ 0.010	≤ 0.015

#### Mechanical properties of all-weld metal - typical values (min. values)

Condition	Yield strength $\mathrm{R}_{_{\mathrm{e}}}$	Tensile strength R <sub>m</sub>	Elongation A $(L_0 = 5d_0)$	Impact energy ISO-V KV J		
	MPa	MPa	%	-20°C	0°C	20°C
u, DC+	≥ 470	550 - 580	≥ 20	≥ 50	≥ 100	≥ 150

u untreated, as welded, single wire

### **Operating data**

▶ ♦ ♦	Polarity	DC + / AC	Dimension mm
			3.2
× V   V			4.0
			5.0

The mechanical properties of weld metal by two-run technique are strongly influenced by:

• the high dilution rate (60 up to 70%)

· chemical composition of the base metal

• relative long cooling time t 8/5 of the weld cycle, depending on

- o welding parameters (heat input)
- o wall thickness (2 resp. 3 dimensional cooling)
- o preheat / interpass temperature

# **Approvals**

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