

Solid Wire, mild steel

Classifications		
EN ISO 14341-A	EN ISO 14341-B	AWS A5.18 / SFA-5.18
G 46 4 M21 4Si1	G 55A 4 M21 S6	ER70S-6
G 46 2 C1 4Si1	G 55A 2 C1 S6	

Characteristics and typical fields of application

Pipeshield X series of solid wires for GMAW are specifically designed for fully automatic circumferential all position pipe welding. Pipeshield X combines the benefits of engineered wire surfaces and thoroughly controlled chemical compositions leading to good impact values even at low temperatures. Consistent wire geometry supports wire feeding and stable arc performance. Pipeshield X 70 covers pipe steel grades up to API X70 offering good impact toughness at low temperatures down to -40 °C (-40 °F) and CTOD values at -10 °C (14 °F). Root pass capability up to X80. This product can be used in sour gas applications. (HIC tested acc. to NACE TM-0284).

Base materials

API 5L: Grade B, X42, X52, X56, X60, X65 and X70, EN 10208-2: L245MB – L485MB; L245NB – L415NB and similar steel grades

Typical analysis					
	C	Si	Mn	S	P
wt%	0.069	0.95	1.65	≤ 0.015	≤ 0.020

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

Condition	Yield strength R _{p0.2}	Yield strength R _e	Elongation A (L ₀ =5d ₀)	Impact energy ISO-V K	(V J
	MPa	MPa	%	–20°C J	−40°C J
u1	485 (≥ 460)	595 (≥ 570)	25 (≥ 18)	120 (≥ 50)	60 (≥ 47)
u2	530 (≥ 480)	615 (≥ 580)	24 (≥ 18)	140 (≥ 75)	115 (≥ 47)
u3	650	715	22	170	145

- u1 untreated, as welded shielding gas 100 % CO.
- u2 untreated, as welded shielding gas Ar + 15 25 % CO₂
- u3 untreated, as welded shielding gas M21, field result, round tensile specimen, longitudinal

Operating data

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Polarity	DC+	Dimension mm
Shielding gas C1 (EN ISO 14175) M2	C1	1.0
	M2	1.02
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Approvals

TÜV (19421), CE