

CARBO S-Ti 2 CARBO T-Ti 2

International standards

	S = solid wire	T = bare rod
Material No.	~ 3	3.7036
DIN 1737	SG Ti 2	WSG Ti 2
AWS SFA-5.16	ER Ti 2	ER Ti 2

Approvals --- --

Application notes

Titanium MIG/TIG wire for welding of pure Titanium and Titanium alloys with good elongation and medium strength.

Mechanical properties of all-weld-metal

(typical values)

Tensile strength R _m N/mm²	Yielding strength R _{p0,2} N/mm ²	Elongation A ₅ %	Hardness HB
400-540	275	20	180

Weld metal analysis (typical, wt %)

С	Fe	N	Н	O ₂	Ti
< 0.08	< 0.25	< 0.05	< 0.013	<0,18	balance

Gas types EN 439	S = solid wire	T = bare rod pure				
	flash	12-14 I / min				
Gasconsum	shielding	1-2 l / min				
Current	=+			=-		
Diameter mm	1	1,5	2,0	2,4	3,2	4,0
Welding amps (A) min		35	70			
(A) ma	X.	60	80			

coils, weight