

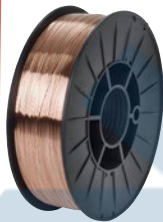


ER70S6 Carbon Steel Welding Wire

- Highest combination of manganese and silicone deoxidizers
- Permits high current welding with CO₂ gas shielding
- Can also be applied with ArCO₂
- Excellent wetting
- Good for out-of-position welding using short circuiting transfer
- Layer/level wound wire
- Certified by CWB to CSA class W48 for ER49S-6
- Certified by AWS to class A5.18 for ER70S6



NT549



TTU049



Priced per Spool

Model No.	Diameter	Spool Wt.	Spools Per Master Box	Price /Each
NT549	0.023"/0.6 mm	2 lbs./0.9 kg	18	
NT550	0.030"/0.8 mm	2 lbs./0.9 kg	18	
NT551	0.035"/0.9 mm	2 lbs./0.9 kg	18	
NT552	0.045"/1.14 mm	2 lbs./0.9 kg	18	
NT553	0.023"/0.6 mm	11 lbs./5 kg	4	
NT554	0.030"/0.8 mm	11 lbs./5 kg	4	
NT555	0.035"/0.9 mm	11 lbs./5 kg	4	
NT556	0.023"/0.6 mm	33 lbs./15 kg	1	
NT557	0.030"/0.8 mm	33 lbs./15 kg	1	
NT560	0.035"/0.9 mm	44 lbs./20 kg	1	
NT561	0.045"/1.14 mm	44 lbs./20 kg	1	

Priced per Drum

Model No.	Diameter	Drum Weight	Qty Per Pallet	Price /Each
TTU049	0.035"/0.9 mm	550 lbs./250 kg	4	

Self-Shielding Mild Steel Flux-Cored Welding Wire

- Self-shielding–Welds steel without gas
- Gasless steel welding wire for single pass applications
- Excellent for use on thin gauges of galvanised and mild steels

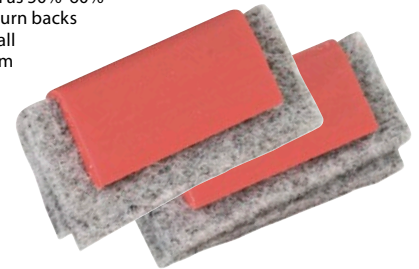


Priced per Spool

Model No.	Mfg. No.	Dia. "	Wt. lbs.	Price /Each
TTU700	E71TGS030X2SP	0.030	2	
TTU701	E71TGS035X2SP	0.035	2	
TTU702	E71TGS030X10SP	0.030	10	
TTU703	E71TGS035X10SP	0.035	10	
TTU704	E71TGS030X25SP	0.030	25	
TTU705	E71TGS035X25SP	0.035	25	
TTU706	E71TGS045X25SP	0.045	25	

MIG Wire Cleaning Pads

- Designed for use on all MIG wire feeders
- Removes dust and dirt from the wire prior to wire entry into the liner conduit
- Use of wire feed pads can decrease the coefficient of friction in the liner as much as 50%-60% and reduce erratic feed and burn backs
- Treated pads can be used on all alloyed wires except aluminum



Priced per Package

Model No.	Qty/Pkg.	Price/Each
720-1000-KIT	6	
720-1010-KIT	24	

Contact us now to receive our latest flyers

