JAO TEN

A 18 Mig Wire Reels

Deposits C - 1.3% Mn weld metal for mild and medium tensile steels. Copper coat finish and double deoxidised. For use with CO2 or Ar-CO2 shielding gas. Made to BS 2901/1: 1983 A18 & BS EN 440 G3 Si1. For welding mild steel and C-Mn steels such as boilers, tanks, pipework, machinery, vehicle chassis fabrication and shipbuilding. 0.7kg and 5.0kg reels are random wound. Both sizes are designed and packaged for use on Kennedy Dual Mig welders, Mini Migs, Migmates etc.

Use with CO₂ or Ar-CO₂ shielding gas.



0.7kg Mini Reels

FOR MILD C-Mn STEEL



BS 290	1		
Product Number	Wire Dia.	Order Code KEN-887	Price/1 TB
A18-060-0.7	0.6mm	-1860K	258.00
A18-080-0.7	0.8mm	-1880K	258.00

-1900K

5.0kg Reels

FOR MILD STEEL & C-Mn STEEL

A18-100-0.7 1.0mm

BS 2901



357.00

Product	Wire	Order Code	Offer
Number	Dia.	KEN-887	Price/1
A18-060-5.0	0.6mm	-1960K	1339.00
A18-080-5.0	0.8mm	-1980K	1339.00
A18-100-5.0	1.0mm	-2000K	1133.00

15kg Reels

Use with CO2 or Ar-CO2 shielding gas.

> FOR MILD STEEL & C-Mn STEEL

PLW 15kg Reels

BS 2901

*Precision layer wound for

Product Wire Number Diameter **KEN-887** *A18-060-15.0 0.6mm -2060K



Flux Core Gasless Wire

General-purpose Mig wire with self-shielding flux core, allowing it to be used without the need for a separate shielding gas. Designed and packaged specifically for use on Kennedy Dual Mig welders, Mini Migs, Migmates etc. For welding mild steel and C-Mn steels such as boilers, tanks, pipework, machinery, vehicle chassis fabrication. 0.8mm diameter mini reels. Random wound and not layer

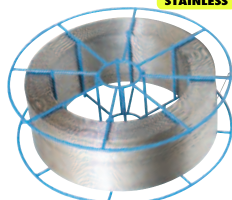


Product	Reel	Order Code	Price/1	
Number	Size	KEN-887	TB	
FCG-080-0.45	0.45kg	-1620K	736.00	
FCG-080-0.9	0.90kg	-1640K	1212.00	

Stainless Steel Mig Wire

Ideal for welding stainless steels. It has increased silicon content for an improved weld that produces a smoother more consistent bead making it ideal for use were appearance is important. For use on stainless steel structures. Supplied on a precision layer wound reel for positive uninterrupted feeding. **FOR**

Weight: 15kg. STAINLESS





Туре	Wire Diameter	Order Code KEN-887	Price/1 TB
308LSi	0.8mm	-0520K	11845.00
300L31	1.0mm	-0530K	11845.00
309LSi	1.0mm	-0570K	11845.00
	0.8mm	-0540K	11330.00
316LSi	1.8mm	-0550K	11330.00
	1.2mm	-0560K	11845.00

MIG Wire - All prices are subject to possible surcharges due to continued volatility of material costs. Please contact your local branch for details.