

MIG Wire/TIG Tungsten Electrodes

KENNEDY QUALITY INDUSTRIAL TOOLING

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 where appearance is important. For use on stainless steel structures. Supplied on a precision layer wound reel for positive uninterrupted feeding.



Type	Wire	Order Code	Price/1
	Diameter	KEN-887	THB
308LSi	0.8mm	-0520K	15761.00
	1.0mm	-0530K	15761.00
309LSi	1.0mm	-0570K	15761.00
316LSi	0.8mm	-0540K	15068.00
	1.0mm	-0550K	15068.00
	1.2mm	-0560K	15761.00

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 hassis fabrication. 0.8mm diameter mini reels. Random wound and not layer wound.



Product	Reel	Order Code	Price/1
Number	Size	KEN-887	THB
FCG-080-0.9	0.90kg	-1640K	1617.00

734

Tig Tungsten Electrodes

All conform to ISO 6848 (DIN EN 26848 and AWS A5 12-92.

2% Ceriated Grey Tungsten Electrodes

Suitable for both AC and DC welding but performs exceptionally well at low current settings in DC welding. A popular non-radioactive replacement for 2% Thoriated Tungsten Electrodes as like the thorium electrodes they are best used to weld carbon, stainless steels, nickel alloys, copper and titanium alloys.

Also ideal for small and delicate welding.



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Electrode Type	Diameter	Order Code KEN-889	Price/1 THB
Ceriated Grey	1.6mm	-0120K	NA
	2.4mm	-0130K	NA
	3.2mm	-0140K	NA

0.8% Zirconiated White Tungsten Electrodes

Ideal for high precision, exceptional quality AC welding on aluminium alloys as it retains a balled tip and has a high resistance to contamination.
The current carrying capability is equal or greater than that of thoriated tungsten.
Non-radioactive.
Not suitable for DC welding.



Electrode Type	Diameter	Order Code KEN-889	Price/1 THB
Zirconiated	1.6mm	-0820K	NA
White	2.4mm	-0830K	NA

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