

e Weld tungsten electrodes are produced in facilities certified to ISO9001:2000 quality standards.

Consistency in shape, diameter & finishing. Accurate & even distribution of specific dopiants such as Thorium or Lanthanum oxide.

With these qualities, **e** Weld tungsten electrodes is your only choice for high quality TIG welding electrode.





Lanthanated tungsten electrodes (AWS classification EWLa-2):

- 98% tungsten & 1.8%-2.0% lanthanum
- share the conductivity characteristics of 2% Thoriated tungsten
- replaces 2% Thoriated tungsten with little welding program changes
- work well with both AC & DC welding processes
- improve current carrying capacity by 50%
- radiation free

TYPE OF TUNGSTEN	SIZES AVAILABLE			
	1.6mm	2.4mm	3.2mm	4.0mm
2% Thoriated Tungsten (WT20)				
2% Lanthanated Tungsten (WLa20)	0	•		
Pure Tungsten (WP)				

ISO9001

