

TRI V 19 9 6-O

For Welding Professionals



A stainless steel self shielded flux cored wire for out of position repair and maintenance welding.



TRI V 19 9 6-O provides flexibility and versatility for your outdoor or out-of-position repair and maintenance jobs.

This innovative flux cored wire is the ideal solution for welding jobs where a shielding gas is not available or impractical, or as a replacement to stick electrodes for increased productivity.

Welding Alloys prides itself on continuous innovation and product development to ensure we can provide solutions that meet the specific needs of our customers, and TRI V 19 9 6-O is no exception!

Why choose this solution?

- Easy to use in all positions
- Outstanding slag release
- Clean surface and sound deposit
- Strong tough austenitic weld metal composition (19%Cr - 9%Ni - 6%Mn)
- Suited for dissimilar joints and hard-to-weld steels
- Greater productivity for outdoor jobs compared to stick electrodes (+2.5 times more productive)



Product details

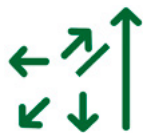
EN ISO Classification: T Z 18 8 Mn N P NO 1

AWS Classification: E307T1-3*

Available Diameter: 1.2 mm

Hardness: 180 HB - 47 HRC (work hardened)

Welding Positions:



YouTube

Scan the code to see a demonstration video of TRI V 19 9 6-O



*Unique product - classification pending

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