

WELDING CONSUMABLES GASLESS SELF SHIELDING MIG WIRES



XA-E71TGS

XA-E71TGS GASLESS MIG WIRE

- No Shielding Gas Needed
- Single Pass Welding of Thin Gauge Galvanized Steel
- Excellent for Outdoor Use
- Smooth Arc Minimal Spatter
- DC- Straight Polarity
- · Works Well in Windy Conditions
- International Approvals



Xcel-Arc E71T-GS is an all-position, self-shielded flux-cored wire designed for single pass fillet and lap welding on galvanized or carbon steel as thin as 20 gauge, without burn-through. Gasless wire E71T-GS is commonly used on small portable 230 Volt welding machines, offering smooth arc action with very little spatter. Travel speed is fast, penetration is good and slag removal is easy.

Xcel-Arc E71T-GS is most popular for the home workshop welder because it works so well on 230 Volt machines and can be used on thin gauge steel.

Part-No	Description	Spool Weight
XA-E71TGS0809	0.8mm XcelArc E71T-GS Gasless Wire	0.9kg
XA-E71TGS0909	0.9mm XcelArc E71T-GS Gasless Wire	0.9kg
XA-E71TGS0850	0.8mm XcelArc E71T-GS Gasless Wire	5.0kg