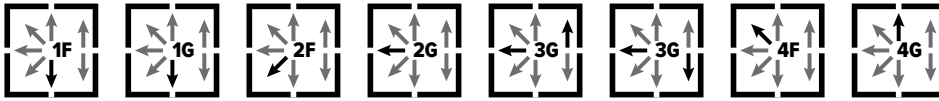


FLUX-CORED SELF-SHIELDED WIRE

HYPERCORE T-11 PREMIUM



Summary

HYPERCORE T-11 flux-cored wire offers efficiency and high-level performance. It eliminates the need for external shielding gas, making it ideal for outdoor tasks. Designed for versatility in all-position welding, it features easy slag removal and rapid freezing characteristics. Appropriate for both single and multiple pass applications.

Typical Applications

- Light structural steel construction
- General fabrication
- Storage tank construction and repair
- Galvanised steel welding
- Outdoor repair and maintenance tasks
- Agricultural machinery repairs
- Steel erection
- Equipment assembly

Classification

- AS/NZS ISO 17632-B: T49ZT11-1NA-H15

Standards

- AWS A5.20 E71T-11
- AWS A5.36 E71T11-AZ-CS3-H8

Packaging Info

SKU	WIRE SIZE	WEIGHT	DESCRIPTION
U61001	0.8mm	4.54kg	HYPERCORE T-11 FLUX-CORED SELF-SHIELDED WIRE PREMIUM 0.8MM 4.54KG
U61002	0.9mm	4.54kg	HYPERCORE T-11 FLUX-CORED SELF-SHIELDED WIRE PREMIUM 0.9MM 4.54KG
U61014	1.2mm	4.54kg	HYPERCORE T-11 FLUX-CORED SELF-SHIELDED WIRE PREMIUM 1.2MM 4.54KG
U61015	1.2mm	15kg	HYPERCORE T-11 FLUX-CORED SELF-SHIELDED WIRE PREMIUM 1.2MM 15KG
U61016	1.6mm	15kg	HYPERCORE T-11 FLUX-CORED SELF-SHIELDED WIRE PREMIUM 1.6MM 15KG

Operating Polarity

- DCEN

Typical Chemical Composition (%)

C	Mn	Si	P	S	Ni
0.210	0.710	0.370	0.010	0.010	0.010
Cr	Mo	V	Cu	Al	
0.020	0.010	0.010	0.020	1.610	

Typical Mechanical Analysis

YIELD STRENGTH	484
TENSILE STRENGTH	601
ELONGATION	24

Country of Origin

