

MAXBOND

MILD STEEL GENERAL PURPOSE (MSGP)

AWS A/SFA 5.1 **E6012**

CLASSIFICATION:

ISO 2560-A

E38 Z R 1 1

KEY FEATURES:

- All position type
- Works even on DCEP
- Ideal for poor fit up
- Rutile coated electrode Usable on rusty plates
- Quick freezing slag
 All position type
 For general fabrication and repair work

APPROVALS: CE

TYPICAL APPLICATIONS:

- Truck bodies, Storage tanks
- Construction equipment
- Light gauge work

- Steel furniture, Machinery
- Foundry equipment, Barges
- Tacking work, Small parts repair

TYPICAL CHEMICAL COMPOSITION OF UNDILUTED WELD METAL, Wt %:

C Mn Si 0.09 0.5 0.2

MECHANICAL PROPERTIES OF ALL WELD METAL:					
	Condition	UTS, MPa	YS at 0.2% offset, MPa	EL%	
Typical	A 14/ 11 1	560	430	26	
Specification	As Welded	430 min	330 min	17 min	

PARAMETERS - PACKING DATA:					
Ø x L, mm 2.5 x 350 3.15 x 350 3.15 x 450 4.0 x 450 5.0 x 450	Amperage, A 55-95 95-125 95-125 125-175 165-260	AC (50 OCV min.)/ DCEN	All Positions, Except Vertical Down		

Available in Standard carton packing of 20 kg box containing 4 cartons of 5 kg each.

ADOR WELDING LIMITED www.adorwelding.com