

PRODUCT DATA SHEET WCD 6102

GENERAL PURPOSE ELECTRODES - MILD STEEL

AUSTARC 13S













SUMMARY

- > General Purpose Rutile Type Electrode
- > Versatile/All Positional (especially vertical up) Capabilities
- > Ideal for Down Hand Fillet Welding of Mild Steel
- > Smooth Performance on Low OCV AC Welding Machines

IDENTIFICATION

Coating - Blue/White Stripe Tip - Plain Imprint - WIA 4313A

CLASSIFICATION

> AS/NZS 4855-B - E43 13 A

> AWS A5.1: E6013

DESCRIPTION AND APPLICATION

Austarc 13S is the popular "blue and white striped" general purpose electrode for smooth mitre fillet welding applications. 13S has a soft and stable arc and produces flat, uniform fillet welds with ease and a self peeling slag action.

Austarc 13S is formulated primarily for fillet welding in all down hand positions. It is ideal for the general purpose and structural welding of sheet and plate steels (galvanised or otherwise) and tubular components, including trailers, duct work, hoppers and storage tanks, etc.

OPERATIONAL DATA

ELECTRODE SIZE (MM)	ELECTRODE LENGTH (MM)	WELDING CURRENT RANGE *(A)	ARC VOLTAGE RANGE **(V)
2.0	300	40 - 60	19
2.5	300	60 - 85	20
3.2	380	100 - 130	21
4.0	380	140 - 180	22
5.0	450	180 - 230	23

^{*}Recommended for DC +/- or AC (minimum 45 OCV) operation.

Arc voltage shown is typical and is only to be used as a guide.

SHIPPING APPROVAL

LR 2m **ABS** 2 **DNV** 2

TYPICAL ALL WELD METAL CHEMICAL ANALYSIS

С	Mn	Si	Fe
0.07	0.55	0.45	Bal

TYPICAL ALL WELD METAL MECHANICAL ANALYSIS

Yield Strength	450 MPa
Tensile Strength	520 MPa
Elongation	26%
CVN Impact Values	60J @ 0°C

In as welded condition.

PACKAGING DATA

ELECTRODE SIZE (MM)	PACKAGING (KG)		APPROX. NO. OF RODS PER KG	PART NO.
	PACKET	CARTON		
2.0	2.5	12.5	99	13S20
2.5	2.5	12.5	63	13S25
3.2	5.0	15	29	13S32
4.0	5.0	15	10	13S40
5.0	5.0	15	6	13S50

The information contained or otherwise referenced herein is presented only as "typical" without guarantee or warranty, and Welding Industries of Australia expressly disclaims any liability incurred from any reliance thereon. Typical data is obtained when welded and tested in accordance with the AWS and or AS/NZS specification. Other tests and procedures may produce different results. No data is to be construed as a recommendation for any welding condition or technique by Welding Industries of Australia.

Issue CA - 1st February 2013





^{**}Voltage is determined by arc current and electrode arc length.