

PRODUCT DATA SHEET WCD 6800

HARDFACING SELF SHIELDED FLUX CORED WIRES

Tube-Alloy 258-0



SUMMARY

- > Self Shielded or Open Arc Hard Surfacing Flux Cored Wire
- > Hard Wearing Martensitic Steel Alloy Deposit
- > Tough, Hard Tool Steel Weld Metal Composition
- Good Impact and Abrasion Resistance
- Excellent Resistance to Metal-to-Metal Wear
- Weld Deposits Grindable Only

CLASSIFICATION

> AS/NZS 2576: 1550-B7* *Nearest Classification

DESCRIPTION

McKAY Tube-Alloy 258-0 is a fabricated type, open arc tubular flux cored wire depositing a Cr-Mo-W Martensitic steel alloy. It is designed for surfacing mild and low alloy steel components subject to moderate abrasive wear and impact under high compressive stresses and/or at temperatures up to 530°C.

Crack free deposits can be obtained by controlled heat input or the use of preheat.

OPERATIONAL DATA

Welding parameters shown below are for DC electrode positive. An electrode stick out length of 12 - 25mm is recommended for 1.2mm size.

WIRE SIZE (MM)	WELDING CURRENT RANGE (A)	ARC VOLTAGE RANGE *(V)
1.2	120 - 230	13 - 25
1.6	225 - 400	23 - 29

Welding Current DC +

TYPICAL ALL WELD METAL CHEMICAL ANALYSIS

С	Mn	Si	Cr	Мо	W	Fe
0.45	1.40	0.80	6.00	1.50	1.50	Bal

TYPICAL MECHANICAL PROPERTIES (AS WELDED)

	NUMBER OF LAYERS	AS-DEPOSITE	O ON
		1020 STEEL	Mn STEEL
Hardness	1	49 Rc	51 Rc
	2	53 Rc	54 Rc
	3	57 Rc	57 Rc
Abrasion Resistance		Good	
Impact Resistance		Good	
Non-Machinable		Grinding Only	
Flame Cutting		Difficult	
Heat Treatable And Forgeable			
Maintains Hot Hardness up to 530°C			

APPLICATIONS

- > Coupling Boxes
- > Dragline Chains
- > Kiln Trunnions
- > Mill Guides
- > Spindles
- > Wobbler Ends

PACKAGING DATA

WIRE SIZE (MM)	PACK SIZE AND TYPE	PART NO.
1.2	11.3kg Spool	S605812-029
1.6	11.3kg Spool	S605819-029

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 - December 2014







^{*}Voltage is determined by arc current and wire arc length. Welding currents and voltage shown are operational guides only.