

BRAZING ROD - MANGANESE BRONZE BY WELDCLASS



SKU	Option	Part #	Price
5009307	Size: 2.4mm, Style: Bare	P2-FRMB24B/10	\$75.5
5009308	Size: 2.4mm, Style: Flux Coated	P2-FRMB24F/10	\$75.5
5009309	Size: 3.2mm, Style: Bare	P2-FRMB32B/10	\$75.5
5009310	Size: 3.2mm, Style: Flux Coated	P2-FRMB32F/10	\$75.5

Model	
Type	Brazing Rod
SKU	5009307
Part Number	P2-FRMB24B/10
Barcode	9341562033282
Brand	Weldclass
Packaging + Shipping	
Shipping Weight (Gross)	1.48 kg

Manganese-Bronze brazing alloy rod for general purpose Oxy braze welding of steel, cast iron, malleable iron, copper, copper alloys. Is similar to & can be used in place of Tobin Bronze for many applications. Melting range approx. 870-900c. AWS Classification A5.8 RBCuZn-C. (Not suitable for copper pipes carrying hot water or salt water).

Brazing & TIG Rod Selection Guide

APPLICATION INFO:

General purpose bronze brazing rod

For: braze welding of steel, cast iron, malleable iron, copper, copper alloys

Can be used in place of Tobin-Bronze in many applications

Due to dezincification, not suitable for copper pipes carrying hot water or salt water

SPECIFICATIONS & PROPERTIES:

AWS Classification A5.8 RBCuZn-C

Composition: Cu, Zn, Sn, Si, Mn & Fe

Melting Range: Approx. 870-900°C

RELATED INFO & ARTICLES:

Soldering vs Brazing vs Welding: What's the difference?

Weldclass filler and brazing rod selection guide

Weldclass brazing rods range, including silver and bronze brazing alloys

Weldclass filler wire range, including wires for TIG & Oxy welding of steel, stainless-steel & aluminium

Oxy Equipment ID Guide: View the complete range of torches & equipment for Oxy brazing, welding and cutting

More articles on Gas & Oxy Equipment

Options

P2-FRMB24F/10

P2-FRMB32F/10

P2-FRMB32B/10

P2-FRMB24B/10