

Last updated: 21/06/2024 01:01:09

MS-W-203 SELFSHIELD

Product group: **090** Product number: **722228**

General Purpose Seamless Self-Shielded Flux Cored Wire (FCAW) for the welding of mild steel and ships steel. All position welding, including vertical down.

Product information

Unitor MS-W-203 Selfshield is a self shielding seamless flux cored welding wire designed for the welding of mild steel where superior weld metal mechanical properties are required.

Features

- It has all position welding capabilities, including the 3G vertical up and vertical down positions
- Goodweldability and low spatter for excellent operator appeal
- Slag removal is very good with minimal slag sticking

Benefits

- Large working range for carbon steel welding
- Seamless and copper coated welding wire provide high resistance to rust and low moisture pick up
- Low content of diffusible hydrogen level (< H8)
- Not required shielding gas cylinder

Specification

General

Invent Hazard Material (IMO/EU) classification	Α
--	---

Dimensions/Weight

Diameter [mm]	1.2
Weight [kg]	5.0

Technical data

AWS	A5.36Mt E71T11-AZ-CS3-H8
Polarity	DC-
Voltage [V]	24
Wire Speed (m/min)	8

Variants

Product name	Product number	AWS	Diameter [mm]	Invent Hazard Material (IMO/EU) classification	Polarity	Voltage [V]	Weight [kg]	Wire Speed (m/min)
CORESHIELD8 SELFSHIELD 1,6MM 11,4KG	750187	A5.20: E71T-8	1.6	NA	DC-	18-24	11.3	3-7
MS-W-203 SELFSHIELD	722228	A5.36Mt E71T11-AZ- CS3-H8	1.2	NA	DC-	24	5.0	8

Documents

MS-W-203

Related products

Is consumable by

301301

UWW-301 TP WIRE WELDER



This page is printed from $% \left(1\right) =\left(1\right) \left(1\right)$

https://www.wilhelmsen.com/product-catalogue/products/welding/arc-welding-consumables-and-storing/arc-welding-wires/ms-w-203-selfshield/welding-wires/welding-wi