

Product group: 195 Product number: 175844

Welding cable 50 mm², sold per meter basis

Product information

Welding cables used on board, on deck or in an engine room, are exposed to rough weather, oil and mechanical wear. The welding cable supplied by Unitor has wear, flame and oil-resistant insulation on a polychloroprene rubber basis. It is recognized by its marking at regular intervals with the text "Unitor oil resistant welding cable", size of cable, and the standard for welding cable H01N2-D. H01N2-D means that the cable is produced to an international harmonized standard.

The conductor is built up from 0.2mm diameter tinned copper strands to ensure flexibility.

The cable is available in cross section areas 35mm2, 50mm2 and 70mm2, and 95mm2.

Features

• Unitor welding cable is oil resistant, flame resistant and wear resistant. The conductor is built up from 0.2mm diameter copper wires to ensure high flexibility

The Unitor welding cable complies with the harmonised standard HO1N2D for flexible welding cable

Specification

General		Dimensions/Weight	
Invent Hazard Material (IMO/EU) classification	NA	Weight [kg]	0.57
Performance data			
Amperage [A]			

Documents

SDoC and MD for IHM

Related products

Is accessory to

500500

UWI-500TP WELDING INVERTER 500102

UWF-102 WIRE FEEDER FOR UWI-500TP

Is frequently bought together with

594325

EL.HOLDER 400A WITH DIX70 CONNECTOR

632893

CABLE CONNECTOR DIX70 MALE-FEMALE

632786

WELDERS GLOVES. 6 PAIRS

This page is printed from:

https://www.wilhelmsen.com/product-catalogue/products/welding/arc-welding-equipment/cables-and-connectors/welding-cable-50-mm2/superiority.

