

Last updated: 30/04/2025 05:21:27

ELECTRODE CABINET COMPACT FULL

Product group: **094** Product number: **670001**
Compact cabinet for arc welding electrodes, including welding electrodes

Also available empty, product number 669999

Product information

The «mini» electrode storing cabinet is designed to contain a limited number of electrode packages, but still covering all normally occurring welding repairs on board. Recommended selection is the following:

- GPO-302N in 2,5 and 3,2mm size for all mild steel repairs
- LH-314N 2,5mm for ship quality steel repairs on hull and deck plates being part of the structural strength of the ship as well as cast steel components
- 18/8-321N 2,5mm for stainless steel
- TENSILE-328N 2,5mm for «problem steels» like spring steel, chrome-nickel steels, tool steels and other steels that are difficult to weld
- NICKEL-333N 2,5mm and NIFE-334N 3,2mm in combination is often required for cast iron repairs
- ALUMN-355N 3,2mm for seawater resistant aluminium
- ALBRONZE-344N for bronze alloys and for joining these to steel and cast iron

The range is selected for covering the widest range of applications with maximum 150A welding current and is a good standard selection of electrodes for the welding machine UWI-150TP.

Features

- Compact design with easy access to contents and separate room for the welding handbook
- Sturdy, corrosion resistant construction from electrogalvanized steel plates, with final coating by powder spraying and baking.
- Shelf insert for six half packages and three full packages of electrodes.
- Separate room for the welding handbook
- Label for correct position of electrode packages

Benefits

- Full overview of a versatile minishop of electrodes for most applications ensures correct update of the content.
- The high degree of resistance against scratches and corrosion makes the cabinet well suited for maritime conditions and use in a workshop environment.
- The easily available handbook provides detailed instructions for use on all the materials covered by the content.

Specification

General		Dimensions/Weight	
Invent Hazard Material (IMO/IU) classification	NA	Dimensions L x W x H [mm]	165 x 350 x 550
		Weight [kg]	8

Documents

[SDoC and MD for IHM](#)

Related products

Is frequently bought together with

- 510420**
LEATHER APRON F/WELDING
- 633008**
CHIPPING HAMMER ST. 2PCS
- 632786**
WELDERS GLOVES. 6 PAIRS
- 709485**
FLIPVISION WELDING FACE SHIELD
- 203203**
UWI-203 TP WELDING INVERTER
- 150150**
UWI-150 TP WELDING INVERTER IN CASE (1P 230V)
- 320320**
UWI-320TP WELDING INVERTER



