

# Jinbo Marine

Marine Stores &amp; Equipment Datasheet

IMPA DATASHEET

## 85 - WELDING EQUIPMENT

# Electrodes(Heat Resistant Steel)

Jinbo Marine supplies IMPA marine stores and ship equipment for global marine and offshore customers.

IMPA CODE

**850804**

### Key Product Information

<b>IMPA</b>	850804	<b>Product Name</b>	Electrodes(Heat Resistant Steel)
<b>Specification</b>	Brand:N-1S,size:D=5.0mm L=400mm,number=5.0/packet	<b>Unit</b>	Pkt
<b>Category</b>	85 - Welding Equipment	<b>Origin</b>	China

### Description

Low hydrogen type 1.25%Cr-0.5%Mo electrode for welding 1-1.5%Cr-0.5%Mo steel to be used in high temperatures around 550C.

### Related IMPA Products

IMPA	Name	Specification	Unit
850791	Electrodes(Heat Resistant Steel)	Brand:N-0S,size:D=2.6mm L=300mm,number=5.0/packet	Pkt
850792	Electrodes(Heat Resistant Steel)	Brand:N-0S,size:D=3.2mm L=350mm,number=5.0/packet	Pkt
850793	Electrodes(Heat Resistant Steel)	Brand:N-0S,size:D=4.0mm L=400mm,number=5.0/packet	Pkt
850794	Electrodes(Heat Resistant Steel)	Brand:N-0S,size:D=5.0mm L=400mm,number=5.0/packet	Pkt
850795	Electrodes(Heat Resistant Steel)	Brand:N-0S,size:D=6.0mm L=450mm,number=5.0/packet	Pkt
850801	Electrodes(Heat Resistant Steel)	Brand:N-1S,size:D=5.0mm L=400mm,number=5.0/packet	Pkt
850802	Electrodes(Heat Resistant Steel)	Brand:N-1S,size:D=3.2mm L=350mm,number=5.0/packet	Pkt
850803	Electrodes(Heat Resistant Steel)	Brand:N-1S,size:D=4.0mm L=400mm,number=5.0/packet	Pkt
850805	Electrodes(Heat Resistant Steel)	Brand:N-1S,size:D=6.0mm L=450mm,number=5.0/packet	Pkt
850811	Electrodes(Heat Resistant Steel)	Brand:N-2S,size:D=2.6mm L=300mm,number=5.0/packet	Pkt
850812	Electrodes(Heat Resistant Steel)	Brand:N-2S,size:D=3.2mm L=350mm,number=5.0/packet	Pkt
850813	Electrodes(Heat Resistant Steel)	Brand:N-2S,size:D=4.0mm L=400mm,number=5.0/packet	Pkt
850814	Electrodes(Heat Resistant Steel)	Brand:N-2S,size:D=5.0mm L=400mm,number=5.0/packet	Pkt

IMPA	Name	Specification	Unit
850815	Electrodes(Heat Resistant Steel)	Brand:N-2S,size:D=6.0mm L=450mm,number=5.0/packet	Pkt