

# Jinbo Marine

Marine Stores &amp; Equipment Datasheet

IMPA DATASHEET

## 81 - PACKING & JOINTING

# Ceramic Ribbon

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

IMPA CODE

# 811664

### Key Product Information

|                      |  |                     |                |
|----------------------|--|---------------------|----------------|
| <b>IMPA</b>          | 811664   | <b>Product Name</b> | Ceramic Ribbon |
| <b>Specification</b> | Reinforcement:Nickel chrome wire,T×W×L:2mm×50mm×30mtr,Weight:1.8kgs/roll,Maximum Temperature:1,100°C | <b>Unit</b>         | roll           |
| <b>Category</b>      | 81 - Packing & Jointing  | <b>Origin</b>       | China          |

### Related IMPA Products

| IMPA       | Name           | Specification  | Unit |
|------------|----------------|--|------|
| 81165<br>1 | Ceramic Ribbon | Reinforcement:Glass,T×W×L:2mm×25mm×30mtr,Weight:0.9kgs/roll,Maximum Temperature:400°C          | roll |
| 81165<br>2 | Ceramic Ribbon | Reinforcement:Glass,T×W×L:2mm×50mm×30mtr,Weight:1.8kgs/roll,Maximum Temperature:400°C          | roll |
| 81165<br>3 | Ceramic Ribbon | Reinforcement:Glass,T×W×L:2mm×75mm×30mtr,Weight:2.7kgs/roll,Maximum Temperature:400°C          | roll |
| 81165<br>4 | Ceramic Ribbon | Reinforcement:Glass,T×W×L:2mm×25mm×30mtr,Weight:1.3kgs/roll,Maximum Temperature:400°C          | roll |
| 81165<br>5 | Ceramic Ribbon | Reinforcement:Glass,T×W×L:2mm×50mm×30mtr,Weight:2.6kgs/roll,Maximum Temperature:400°C          | roll |
| 81165<br>6 | Ceramic Ribbon | Reinforcement:Glass,T×W×L:2mm×75mm×30mtr,Weight:3.9kgs/roll,Maximum Temperature:400°C          | roll |
| 81165<br>7 | Ceramic Ribbon | Reinforcement:stainless wire,T×W×L:2mm×25mm×30mtr,Weight:0.9kgs/roll,Maximum Temperature:800°C | roll |
| 81165<br>8 | Ceramic Ribbon | Reinforcement:stainless wire,T×W×L:2mm×50mm×30mtr,Weight:1.8kgs/roll,Maximum Temperature:800°C | roll |
| 81165<br>9 | Ceramic Ribbon | Reinforcement:stainless wire,T×W×L:2mm×75mm×30mtr,Weight:2.7kgs/roll,Maximum Temperature:800°C | roll |

| IMPA   | Name           | Specification  | Unit |
|--------|----------------|--|------|
| 811660 | Ceramic Ribbon | Reinforcement:stainless wire,T×W×L:2mm×25mm×30mtr,Weight:1.3kgs/roll,Maximum Temperature:800°C       | roll |
| 811661 | Ceramic Ribbon | Reinforcement:stainless wire,T×W×L:2mm×50mm×30mtr,Weight:2.6kgs/roll,Maximum Temperature:800°C       | roll |
| 811662 | Ceramic Ribbon | Reinforcement:stainless wire,T×W×L:2mm×75mm×30mtr,Weight:3.9kgs/roll,Maximum Temperature:800°C       | roll |
| 811663 | Ceramic Ribbon | Reinforcement:Nickel chrome wire,T×W×L:2mm×25mm×30mtr,Weight:0.9kgs/roll,Maximum Temperature:1,100°C | roll |
| 811665 | Ceramic Ribbon | Reinforcement:Nickel chrome wire,T×W×L:2mm×75mm×30mtr,Weight:2.7kgs/roll,Maximum Temperature:1,100°C | roll |
| 811666 | Ceramic Ribbon | Reinforcement:Nickel chrome wire,T×W×L:2mm×25mm×30mtr,Weight:1.3kgs/roll,Maximum Temperature:1,100°C | roll |
| 811667 | Ceramic Ribbon | Reinforcement:Nickel chrome wire,T×W×L:2mm×50mm×30mtr,Weight:2.6kgs/roll,Maximum Temperature:1,100°C | roll |
| 811668 | Ceramic Ribbon | Reinforcement:Nickel chrome wire,T×W×L:2mm×75mm×30mtr,Weight:3.9kgs/roll,Maximum Temperature:1,100°C | roll |