

Jinbo Marine

Marine Stores & 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

811668

Key Product Information

IMPA	811668	Product Name	Ceramic Ribbon
Specification	Reinforcement:Nickel chrome wire,T×W×L:2mm×75mm×30mtr,Weight:3.9kgs/roll,Maximum Temperature:1,100°C	Unit	roll
Category	81 - Packing & Jointing	Origin	China

Related IMPA Products

IMPA	Name	Specification	Unit
81165 1	Ceramic Ribbon	Reinforcement:Glass,T×W×L:2mm×25mm×30mtr,Weight:0.9kgs/roll,Maximum Temperature:400°C	roll
81165 2	Ceramic Ribbon	Reinforcement:Glass,T×W×L:2mm×50mm×30mtr,Weight:1.8kgs/roll,Maximum Temperature:400°C	roll
81165 3	Ceramic Ribbon	Reinforcement:Glass,T×W×L:2mm×75mm×30mtr,Weight:2.7kgs/roll,Maximum Temperature:400°C	roll
81165 4	Ceramic Ribbon	Reinforcement:Glass,T×W×L:2mm×25mm×30mtr,Weight:1.3kgs/roll,Maximum Temperature:400°C	roll
81165 5	Ceramic Ribbon	Reinforcement:Glass,T×W×L:2mm×50mm×30mtr,Weight:2.6kgs/roll,Maximum Temperature:400°C	roll
81165 6	Ceramic Ribbon	Reinforcement:Glass,T×W×L:2mm×75mm×30mtr,Weight:3.9kgs/roll,Maximum Temperature:400°C	roll
81165 7	Ceramic Ribbon	Reinforcement:stainless wire,T×W×L:2mm×25mm×30mtr,Weight:0.9kgs/roll,Maximum Temperature:800°C	roll
81165 8	Ceramic Ribbon	Reinforcement:stainless wire,T×W×L:2mm×50mm×30mtr,Weight:1.8kgs/roll,Maximum Temperature:800°C	roll
81165 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
81166 0	Ceramic Ribbon	Reinforcement:stainless wire,T×W×L:2mm×25mm×30mtr,Weight:1.3kgs/roll,Maximum Temperature:800°C	roll
81166 1	Ceramic Ribbon	Reinforcement:stainless wire,T×W×L:2mm×50mm×30mtr,Weight:2.6kgs/roll,Maximum Temperature:800°C	roll
81166 2	Ceramic Ribbon	Reinforcement:stainless wire,T×W×L:2mm×75mm×30mtr,Weight:3.9kgs/roll,Maximum Temperature:800°C	roll
81166 3	Ceramic Ribbon	Reinforcement:Nickel chrome wire,T×W×L:2mm×25mm×30mtr,Weight:0.9kgs/roll,Maximum Temperature:1,100°C	roll
81166 4	Ceramic Ribbon	Reinforcement:Nickel chrome wire,T×W×L:2mm×50mm×30mtr,Weight:1.8kgs/roll,Maximum Temperature:1,100°C	roll
81166 5	Ceramic Ribbon	Reinforcement:Nickel chrome wire,T×W×L:2mm×75mm×30mtr,Weight:2.7kgs/roll,Maximum Temperature:1,100°C	roll
81166 6	Ceramic Ribbon	Reinforcement:Nickel chrome wire,T×W×L:2mm×25mm×30mtr,Weight:1.3kgs/roll,Maximum Temperature:1,100°C	roll
81166 7	Ceramic Ribbon	Reinforcement:Nickel chrome wire,T×W×L:2mm×50mm×30mtr,Weight:2.6kgs/roll,Maximum Temperature:1,100°C	roll