

MARINE TANK LID PACKING

PTFE Tank Lid Packing IMPA 810729

PTFE Tank Lid Packing IMPA 810729 Use the special high rebound resilience rubber as the inner core. Then wrapped by the high temperature resistant fiber. And use the corrosion resisting materials as the outer lay...

- ISO9001 Supplier
- Class Certificate
- Export Supply



Key Highlights

Category	Marine Tank Lid Packing
Standard	DIN
Material	And use the corrosion resisting materials as the outer layer.
Weight / Size	Structure Size:
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

Technical Specifications

Category	Marine Tank Lid Packing	Model / SKU	PTFE-Tank-Lid-Packing-IMPA-810729
Standard	DIN	Material	And use the corrosion resisting materials as the outer layer.
Weight / Size	Structure Size:	Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
Warranty	12 Months unless specified otherwise	Origin	China

CONTENTS	■ PTFE Tank Lid Packing IMPA 810729	■ Structure
	■ Description	■ PTFE Tank Lid Packing Technical Specifications

PTFE Tank Lid Packing IMPA 810729

Use the special high rebound resilience rubber as the inner core. Then wrapped by the high temperature resistant fiber. And use the corrosion resisting materials as the outer layer.

Structure

Size: 40mm*30mm

Rubber Core + PTFE Film + Arcylic Yarn + Oiled White PTFE Yarn.Or according to your special request.

Description

It is made of elastic inner core cover with high temperature resistant and corrosion resistant fiber. This is a multifunctional special packing, applicable for seal of important locations of oils and chemical tanks such as manhole, filling hole, protective hole.

PTFE Tank Lid Packing Technical Specifications

Square Section		Rectangular Section	
IMPA CODE	Size (mm)	IMPA CODE	Size (mm)
810721	20×20	810726	20×15
810722	25×25	810727	30×20
810723	35×35	810728	35×25
810724	38×38	810729	40×30
810725	40×40		