

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

MARINE CHAIR

Marine Fixed Pilot Chair with Aluminum Alloy Column TR-002

Marine Fixed Pilot Chair with Aluminum Alloy Column Model No:TR-002 Function: 1. Round aluminum alloy pillar pedestal with air operated lifting system 2. Meet the ergonomics design 3. Adjust...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	Marine Chair
Standard	DIN
Material	Aluminum Alloy & PU
Certificate	Mill certificate

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

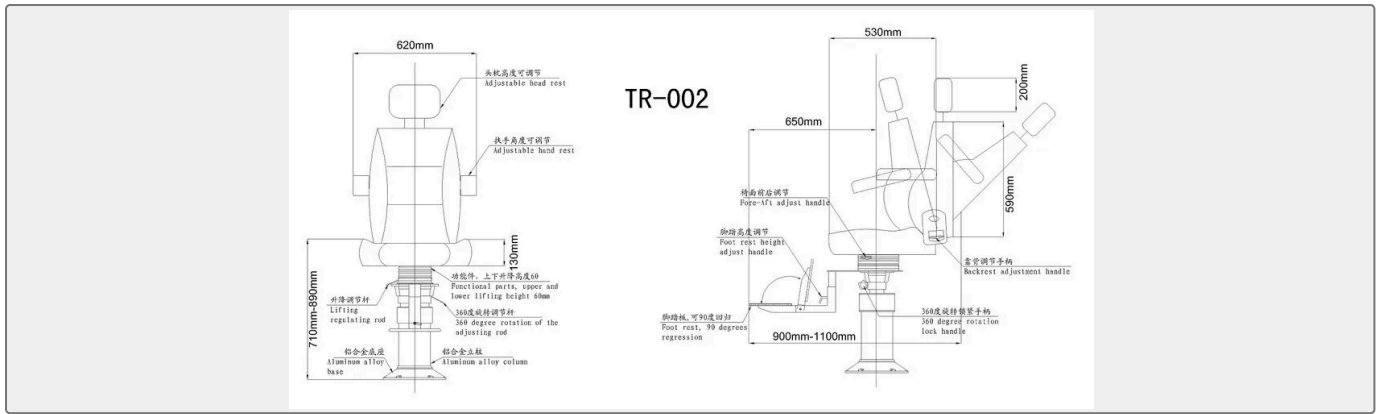
Technical Specifications

Category	Marine Chair	Model / SKU	Marine-Fixed-Pilot-Chair-with-Aluminum-Alloy-Column
Standard	DIN	Material	Aluminum Alloy & PU
Surface	The chair surface material is black high quality PU imitation leather, also can be customized true leather or fabric;	Certificate	Mill certificate
Warranty	12 Months unless specified otherwise	Origin	China

CONTENTS

- Marine Fixed Pilot Chair with Aluminum Alloy Column
- Model No:TR-002
- Function:
- Function Data:
- Material:





Marine Fixed Pilot Chair with Aluminum Alloy Column

Model No:TR-002

Function:

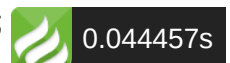
1. Round aluminum alloy pillar pedestal with air operated lifting system
2. Meet the ergonomics design
3. Adjustable backrest and headrest
4. Seat height can be adjusted for angle
5. Movable seat forward and back
6. Foldable/angle adjustable comfort armrests
7. Swivel-mechanism 360,Multi-point positioning
8. Height adjustable/foldable footrest
9. Strong lifting column/Saltwater resistant/shock absorber in column

Function Data:

1. Upper part of the seat can be moved back and forth of 120mm,height adjustment 60mm,seat inclination angle range of $\pm 12^\circ$;
2. Seat backrest with adjustable angle of 85° - 150° ,the headrest adjusted up and down 50mm,handrest multi-point positioning control;
3. The seat of pneumatic lifting regulating range 0-120mm ;
- 4.The seat can rotate 360° and locked ,4-point positioning control;
5. Seat pedal can rotate 90° and regression, upper and lower position adjusting range of 0-50mm;
- 6.Seat can bear more than 150FT.LB torsion, reached AD grade standard;

Material:

1. The positioning base & the column are made of aluminum alloy.
2. Seat lifting tilted, and moved back and forth, back of a chair Angle adjustment :The steel structure;



3. The seat back and seat cushion :steel inner core and PU cold foaming sponge synthesis, covered by leather or cloth art;
4. Foot pedals :the steel inner core and Environmental rubber products synthesis;
5. Air pressure lifting core components and Gas Spring : German import Stabilus;
6. The chair surface material is black high quality PU imitation leather, also can be customized true leather or fabric;
Chair surface shape and color Can be customized according to customer requirements;

