

PILOT CHAIRS

OVERVIEW

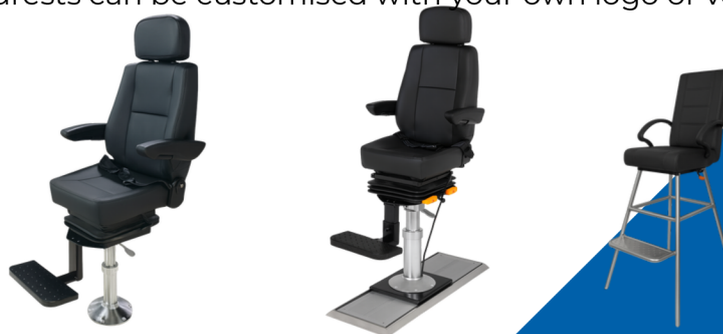
MariTeam offers a complete range of ergonomic pilot chairs designed for durability, comfort, and functionality in demanding marine environments. Our chairs are built with high-quality materials, certified to international standards, and can be customised to meet specific customer requirements.

We normally keep the standard models in stock, ensuring short delivery times (subject to quantity).

Model	Type	Key Features	Dimensions (approx.)	Rotation
1470-210	Fixed Base Pilot Chair	Ergonomic comfort, durable construction	H: 1170 mm, Seat W: 530 mm, Seat D: 590 mm	360° with lock
1470-410	Sliding Base Pilot Chair (1.2 m track)	Sliding rail system, ergonomic design, fully adjustable	H: 1170 mm, Track L: 1200 mm, Rail W: 500 mm	360° with 4-point lock
1470-001	Portable Helmsman Chair	Compact design, stainless steel frame	H: 1500 mm, W: 560 mm, D: 560 mm, Seat W: 520	Fixed type (no rotation)

Custom Options (1470-210 & 1470-410)

- Upholstery: Standard black PU leather, optional genuine leather or fabric
- Colours & stitching: Customisable upon request
- Materials: Stainless steel or aluminium trim options
- Rail length (1470-410 only): Standard 1.2 m, extendable up to 4–5 m
- Lift system: Pneumatic seat lift (standard) or hydraulic footrest lift (special order)
- Accessories: Adjustable headrest, backrest, and armrests with enhanced comfort options
- Branding: Headrests can be customised with your own logo or vessel name



1470-210 FIXED BASE PILOT CHAIR

PRODUCT DESCRIPTION

The 1470-210 Pilot Chair is designed for modern wheelhouses, combining durable construction, flexible adjustment, and ergonomic comfort. Built to meet international standards, it offers both reliability and ease of use in demanding marine environments.

KEY FEATURES

- Ergonomic comfort for long hours at the helm
- Smooth, precise adjustments for optimal working posture
- Durable construction designed for heavy-duty marine use
- Certified to international safety standards
- Easy installation with fixed base mounting

ADJUSTMENTS

- Seat tilt: $\pm 12^\circ$ with 60 mm vertical travel
- Cushion fore/aft slide: 120 mm
- Backrest recline: 85° – 150°
- Armrests: angle adjustable via knob
- Headrest: height adjustable
- Footrest: foldable to 90°

ROTATION

- 360° swivel with lock
- Positioning grooves every 90°
- Construction & Materials
- Frame: steel core structure
- Column: aluminum alloy
- Upholstery: premium black leather
- Footrest: steel construction
- Padding: cold-molded polyurethane foam, high-elastic

DURABILITY & SAFETY

- All moving parts made of steel, anti-rust treated (salt spray tested)
- Complies with International High-Speed Craft Construction Code (HSC)
- Load capacity: 260 kg

WARRANTY

- One-year manufacturer's warranty covering all
- defects in material or workmanship.

AVAILABILITY

- Normally in stock – delivery time subject to quantity.

MariTeam A/S
Depotvej 3
DK4700 Naestved
Denmark



MariTeam

sales@mariteam.dk

1470-410 SLIDING BASE PILOT CHAIR

PRODUCT DESCRIPTION

The 1470-410 Ergonomic pilot chair with pneumatic lift and sliding base on a 1.2 m aluminium track. Designed for comfort and durability in demanding marine environments, this model provides flexible positioning along the bridge console. Upholstered in marine-grade PU leather, resistant to wear, salt, and UV.

KEY FEATURES

- Flexible positioning along the bridge console (sliding rail system)
- Comfortable ergonomic design for extended use
- German Stabilus pneumatic lift system
- Multi-adjustable backrest, headrest, and armrests
- Marine-grade PU leather upholstery (salt & UV resistant)
- Foldable and height-adjustable footrest
- 360° rotation with secure locking

ADJUSTMENTS

- Seat tilt: $\pm 12^\circ$
- Seat height: 170 mm pneumatic range (700–870 mm)
- Cushion travel: 120 mm fore-aft
- Backrest recline: 85° – 150°
- Headrest: up/down ± 50 mm
- Armrests: angle adjustable
- Footrest: 90° foldable, ± 50 mm height

ROTATION

- 360° rotation with 4-point locking

DURABILITY & SAFETY

- Marine-grade upholstery, resistant to wear, salt, and UV
- Robust construction tested to withstand >150 FT.LB torsion (AD grade standard)
- High-strength aluminium alloy sliding rail with stainless steel decorative frame
- Aluminium alloy and steel lifting column
- Upholstery: black marine-grade PU leather (optional genuine leather or fabric)
- Footrest: steel plate core with eco-friendly rubber surface

WARRANTY

- One-year manufacturer's warranty covering all defects in material or workmanship.

AVAILABILITY

- Normally in stock – delivery time subject to quantity.

MariTeam A/S
Depotvej 3
DK4700 Naestved
Denmark



MariTeam

sales@mariteam.dk

1470-001 PORTABLE HELMSMANS CHAIR

PRODUCT DESCRIPTION

The 1470-001 is a compact portable helmsman chair with stainless steel frame and sliding function, designed for bridge and deck use where simplicity and durability are required.

KEY FEATURES

- Robust stainless steel construction for long life in marine environments
- Compact and practical design for small spaces
- Comfortable PU foam seat with marine-grade PU leather
- Simple fore-aft adjustment for operator flexibility
- Wave/Pitch protection design for stability in rough seas

Construction & Materials

- Seat fore-aft adjustment: 120 mm
- Frame: 304 high-strength thick stainless steel
- Sliding function: steel structure
- Seat core: PU cold foam cushion
- Upholstery: high-quality black PU leather

DIMENSIONS (APPROX.)

- Overall height: 1,500 mm
- Overall width: 560 mm
- Overall depth: 560 mm
- Seat width: 520 mm
- Fore-aft adjustment: 120 mm

Rotation

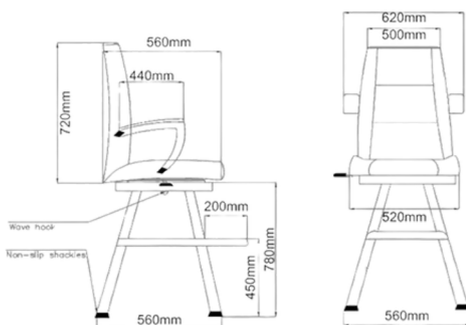
- Fixed type (no rotation)

WARRANTY

- One-year manufacturer's warranty covering all defects in material or workmanship.

AVAILABILITY

- Normally in stock – delivery time subject to quantity.



MariTeam A/S
Depotvej 3
DK4700 Naestved
Denmark



MariTeam

sales@mariteam.dk

1470-001 PORTABLE HELMSMANS CHAIR

PRODUCT DESCRIPTION

The 1470-001 is a compact portable helmsman chair with stainless steel frame and sliding function, designed for bridge and deck use where simplicity and durability are required.

