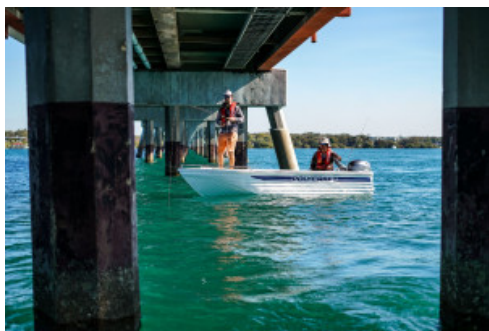




Polycraft 410 Challenger Open

[Enquire Now](#)



Specifications

Boat Details

Price	Enquire Now	Boat Brand	Polycraft
Model	4.10 CHALLENGER OPEN	Length	4.10
Year	2023	Category	Fishing Boats
Hull Style	Single	Hull Type	Polyethylene
Power Type	Power	Stock Number	
Condition	New	State	Queensland
Suburb	ASHMORE	Engine Make	

Disclaimer

Our company offers the details of this vessel in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. A buyer should instruct his agents and/or surveyors to investigate such details buyer desires validated. This vessel is offered subject to prior sale, price change or withdrawal without notice.

Description

2022 Polycraft 410 Challenger OpenThePolycraft 410 Challenger Openis constructed of durable roto-moulded polyethylene and provides a stable and soft riding platform. Ideally suited to fishing sheltered waterways, the 410 Challenger is also an excellent option as a tender to a mothership.

- Anchor well
- Cleat
- Front casting deck/storage
- Stainless steel hand rails
- Bow rail
- Rod holders
- Engine well
- Pinstripes and Polycraft logo
- Winch point
- Non-slip floor
- Stainless steel bow plate

NOTE: All images are for illustration purposes only and may feature options and upgrades not included in the offer above. Please confirm the details with the TR Marine Sales Team.

*We have a well-stocked undercover Showroom and are open 6 days a week.

*Need Finance? We're here to help get you on the water sooner with Mercury Marine Finance

*In-house insurance available

*Give us a call today to speak with one of our friendly team members

Disclaimer

Our company offers the details of this vessel in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. A buyer should instruct his agents and/or surveyors to investigate such details buyer desires validated. This vessel is offered subject to prior sale, price change or withdrawal without notice.