

Filippi

FILIPPI F47

To optimize your crew's speed it is essential that they row in a boat that is designed for their weight. With a range of more than 55 different moulds, almost every crew can find the boat that better fits their needs.

1X SINGLE SCULL F47

The F47 features a U main cross-section and a stable floating attitude in the water. This product shows a straight bottom line which prevents the boat from vertical movements at the catch and finish, during the rowing stroke.

Thanks to ongoing advanced hydrodynamics studies, F47's bow is penetrating and with its V shape easily maintains the direction, the stern is designed to support the weight of the athletes during the catch phase.

Made of epoxy resin and carbon-laminated, the F47's mould design is perfectly able to compensate more powerful rowing technics and represents the ideal choice for either weight up to 100 kg.



boat class



*Specifications:

Length: mt 8.35

Width: cm 28.6

Athlete: Kg 90-100

1X

SINGLE SCULLS

MATERIALS: CARBON, KEVLAR, TITANIUM, HONEYCOMB, HEXMC, ALUMINIUM ALLOY

ALL BOATS CAN BE SUPPLIED WITH: ALIANTE CARBON OR ALUMINIUM RIGGERS, CARBON WING RIGGERS, ALUMINIUM WING RIGGERS, TUBULAR CARBON RIGGERS, STANDARD ALUMINIUM RIGGERS.

