THE TEAM WHICH COMES FROM 10.252,66 KILOMETERS AWAY!

1st TIME IN MATE COMPETITION

LUCKY FIN NAME COMES FROM ITS CREATOR, ÜĞUR YÜZGEÇ

(in TURKISH, ÜĞUR means LUCKY, YÜZGEÇ means FIN)

NAME | EDUCATION | POSITION
--- | --- | ---
Melih YILDIRIM | Electronics and Telecommunication Engineering, Postgraduate Student | CEO, Design Engineer
Suat Fatih KOÇYİĞİT | Electronics and Telecommunication Engineering, 4th Grade | CTO- Software, Pilot, CFO
Barış ERSOY | Electronics and Telecommunication Engineering, 4th Grade | Software Developer
Mehmet BÖREKÇİ | Electronics and Telecommunication Engineering, 3rd Grade | Mechanical Developer, Payload Design
Melike GÜNAYDIN | Electronics and Telecommunication Engineering, 3rd Grade | Human Resources, Documentation, Team Coordinator
Furkan YILMAZ | Electronics and Telecommunication Engineering, 3rd Grade | Software Developer, Graphic Designer, Web Developer, Presenter
Nurhak ALTIN | Electronics and Telecommunication Engineering, 2nd Grade | 

SAFETY FEATURES

- Self-test properties included in control software
- All propellers surrounded with security ring
- Safety stickers on dangerous components
- Fuses integrated to the control card
- Resettable thermal fuse integrated to the power supply
- Ergonomic handles to carry Lucky Fin
- Leak and temperature sensor integrated to the electronics

BASICS PROPERTIES

- Able to be controlled in three dimension
- User friendly controllable and smoothly moving
- Capable of high quality video streaming
- Modular design for different tasks
- Demountable gripper

ROV SPECS

ROV Fair Market Value: $5,000
Primary Materials: PVC & Aluminium Gripper
Dimensions: 44 cm (W) x 55 cm (L) x 31 cm (H)
Weight: 13 Kilograms