ARGO NAVIS IS A DESIGNING, ENGINEERING AND CONSULTING COMPANY, MADE BY A SPECIALIZED TEAM WITH EXTENSIVE EXPERIENCE IN THE
FIELDS OF MARINE, OFFSHORE, BOAT AND YACHTING INDUSTRY.

HAVING DIVERSE PROFESSIONAL STAFF, NAVAL ARCHITECTS, STRUCTURAL ENGINEERS, MECHANICAL ENGINEERS, ELECTRICAL ENGINEERS AND
ANALYSTS ENABLES US TO OFFER OUR CLIENTS COMPLETE TURNKEY SOLUTIONS AND SERVICES, FOR NEW BUILDING, CONVERSION, RESTORATION
AND REFIT PROJECTS, FROM PRELIMINARY SKETCHES, PROJECT CONCEPTUALIZATION AND PLANNING TO ENGINEERING, CONSTRUCTION,
MANAGEMENT, SEA TRIALS, DELIVERY AND PROJECT ACCEPTANCE.

OUR TEAM MEMBERS ARE PROFICIENT AND HANDS-ON EXPERTS IN DIFFERENT SOFTWARES FOR NAVAL DESIGN, FINITE ELEMENT ANALYSIS,
TOOLING AND PROTOTYPING. UTILIZING SOFTWARES SUCH AS SOLIDWORKS, RHINOCEROUS, AUTOCAD, DELFTSHIP, AUTOHYDRO, PATRAN AND
OTHER CAD/CAM SOFTWARE ENSURES THAT WE PROVIDE HIGH QUALITY DESIGN OUTPUT, MORE ACCURACY IN MEASUREMENTS AND STEADFAST
RESULTS.

SERVICES

YACHT DESIGN
NAVAL ARCHITECTURE
MARINE AND MECHANICAL ENGINEERING
FEASIBILITY STUDIES

SURVEYS AND ON SITE INSPECTIONS
CONVERSIONS AND REFITS
PROJECT MANAGEMENT AND CONSULTANCY
CONSTRUCTION SUPERVISION
65 HORIZON
LUXURY SPEED BOAT 21M
2016

ARGO NAVIS
BESPOKE YACHTING
65 HORIZON

SCOPE OF WORK

CONCEPT DESIGN
DESIGN AND NAVAL ARCHITECTURE
MECHANICAL ENGINEERING
WORKSHOP AND ASSEMBLY DRAWINGS
CLASS DRAWINGS AND CERTIFICATION
SUPERVISION AND QUALITY CONTROL
PROJECT MANAGEMENT
SEA TRIALS

TYPE  _ LUXURY MOTOR YACHT
YEAR  _ 2016
BUILDER _ SAPPHIRE MARINE
LENGHT _ 21 M
BEAM _ 6 M
POWER _ 3 X 950 IPS DRIVE
SPEED _ 36 KN
**INNOVA**

**TYPE**  Explorer Yacht  
**YEAR**  2013  
**BUILDER**  Cosmo Explorer  
**LENGTH**  50 M  
**BEAM**  9.5 M  
**POWER**  2 x 1550  
**SPEED**  15 KN

**SCOPE OF WORK**
- Workshop and Assembly Drawings
- Supervision and Quality Control
- Production Management
- Sea Trials

**DESIGN**  Cristiano Gatto  
**NAVAL ARCHITECTURE**  Streamlined
ANTAGONIST
LUXURY SPEED BOAT 12M
2012
ANTAGONIST

TYPE: LUXURY MOTOR YACHT
YEAR: 2012
BUILDER: ART OF KINETIK
LENGHT: 12 M
BEAM: 3.6 M
POWER: 2 X 370
SPEED: 42 KN

SCOPE OF WORK
CONCEPT DESIGN
DESIGN AND NAVAL ARCHITECTURE
MECHANICAL ENGINEERING
WORKSHOP AND ASSEMBLY DRAWINGS
CLASS DRAWINGS AND CERTIFICATION
SUPERVISION AND QUALITY CONTROL
PROJECT MANAGEMENT
SEA TRIALS

ARGO NAVIS
BESPOKE YACHTING
HEDONIST OPEN
LUXURY SPEED BOAT 19M
2010
HEDONIST OPEN

SCOPE OF WORK
- CONCEPT DESIGN
- DESIGN AND NAVAL ARCHITECTURE
- MECHANICAL ENGINEERING
- WORKSHOP AND ASSEMBLY DRAWINGS
- CLASS DRAWINGS AND CERTIFICATION
- SUPERVISION AND QUALITY CONTROL
- PROJECT MANAGEMENT
- SEA TRIALS

TYPE: LUXURY MOTOR YACHT
YEAR: 2010
BUILDER: ART OF KINETIK
LENGTH: 19 M
BEAM: 5.2 M
POWER: 3 X 800
SPEED: 42 KN
REALIZED PROJECTS

TENDER BOAT, 3.2 M - PROTOTYPE
SCOPE - COMPLETE DESIGN AND ENGINEERING, MANAGEMENT AND QUALITY CONTROL
FOR ARTOFKINETIK

TENDER BOAT, 3.5 M - T/T HEDONIST
SCOPE - COMPLETE DESIGN AND ENGINEERING, MANAGEMENT AND QUALITY CONTROL
FOR ARTOFKINETIK

GALACTICA, 7.5 M - T/T HEESN GALACTICA STAR
SCOPE - COMPLETE DESIGN AND ENGINEERING, MANAGEMENT AND QUALITY CONTROL
FOR ARTOFKINETIK

MAZOKIST, 10 M - LUXURY SPEED BOAT
SCOPE - TOTAL REFIT, RE-POWERING MANAGEMENT AND QUALITY CONTROL
FOR ARTOFKINETIK

ANTAGONIST, 12 M - LUXURY SPEED BOAT
SCOPE - COMPLETE DESIGN AND ENGINEERING, MANAGEMENT AND QUALITY CONTROL
FOR ARTOFKINETIK

HEDONIST, 19 M - LUXURY SPEED BOAT
SCOPE - COMPLETE DESIGN AND ENGINEERING, MANAGEMENT AND QUALITY CONTROL
FOR ARTOFKINETIK

I NOVA, 50 M - SUPERYACHT
SCOPE - PRODUCTION MANAGEMENT, SUPERVISION AND QUALITY CONTROL
FOR COSMO

BRUCE ROBERTS, 18 M - TRAWLER YACHT
SCOPE - INTERIOR DESIGN AND WORKSHOP DRAWINGS
FOR PRIVATE CLIENT

AURORA, 15 M - SAILING BOAT
SCOPE - COMPLETE DESIGN AND ENGINEERING
FOR PRIVATE CLIENT

PREMAX, 12 M - RIVER PATROL BOAT
SCOPE - MECHANICAL ENGINEERING AND WORKSHOP DRAWINGS

YASTOG 26, 8M - LOBSTER BOAT
SCOPE - COMPLETE DESIGN AND ENGINEERING
FOR PRIVATE CLIENT

BARKAS 930, 10 M - RIVER CRUISER
SCOPE - COMPLETE DESIGN AND ENGINEERING PACKAGE SUPERVISION AND QUALITY CONTROL
FOR PRIVATE CLIENT

RC 33, 11 M - RIVER CRUISER
SCOPE - COMPLETE DESIGN AND ENGINEERING, MANAGEMENT AND QUALITY CONTROL
FOR PRIVATE CLIENT

42 FAST INTERCEPTOR, 13 M - INTERCEPTOR BOAT
SCOPE - COMPLETE DESIGN AND ENGINEERING, MANAGEMENT AND QUALITY CONTROL
FOR SAPPHIRE MARINE

295 SPORT, 9 M - LEISURE FISHING BOAT
SCOPE - COMPLETE DESIGN AND ENGINEERING, MANAGEMENT AND QUALITY CONTROL
FOR SAPPHIRE MARINE

425 SPORT, 13M - LEISURE FISHING BOAT
SCOPE - COMPLETE DESIGN AND ENGINEERING, MANAGEMENT AND QUALITY CONTROL
FOR SAPPHIRE MARINE

65 HORIZON, 21 M - LUXURY SPEED BOAT
SCOPE - COMPLETE DESIGN AND ENGINEERING, MANAGEMENT AND QUALITY CONTROL
FOR SAPPHIRE MARINE

TENDER BOAT, 4.6 M - T/T HORIZON
SCOPE - COMPLETE DESIGN AND ENGINEERING, MANAGEMENT AND QUALITY CONTROL
FOR SAPPHIRE MARINE

FEASIBILITY STUDIES

M/Y LAYALENA – AZIMUT LEONARDO 98
SCOPE: FEASIBILITY STUDY FOR INSTALLATION OF GYRO STAB FOR STREAMLINED

M/Y EVERGREEN G, 33.8M BENETTI
SCOPE: FEASIBILITY STUDY FOR Stern EXTENSION FOR ALPHAMARIS

FISHING VESSEL - 17 M
SCOPE: FEASIBILITY STUDY, HULL DEVELOPMENT, GA PLANS
FOR SAPPHIRE MARINE

RECONSTRUCTIONS AND REFITS

MANGUSTA 80 - LEISURE BOAT
SCOPE: PROJECT MANAGEMENT/TOTAL REFIT

CHALLENGER - 137 M PIPELAY CRANE VESSEL
SCOPE: HELI DECK STUDY, 3D MODELING OF HULL AND SUPERSTRUCTURE

PM SALEM - 77 M OFFSHORE SUPPORT VESSEL
SCOPE: 3D MODELING OF HULL AND SUPERSTRUCTURE, SAFETY PLAN

EMOTION - 110 M LUXURY RIVER CRUISER
SCOPE: 3D MODELING OF HULL AND SUPERSTRUCTURE, TECHNICAL DOCUMENTATION

CONCEPT DESIGN

POCKET CRUISER - 10 M
SCOPE: CONCEPT DESIGN, GA PLANS
FOR PRIVATE CLIENT

TRAWLER CONCEPT - 13 M
SCOPE: CONCEPT DESIGN, GA PLANS
FOR PRIVATE CLIENT

MAHOGANY POWER BOAT - 9 M
SCOPE: CONCEPT DESIGN, GA PLANS
FOR PRIVATE CLIENT

OFFSHORE SPEED BOAT - 18 M
SCOPE: CONCEPT DESIGN, GA PLANS
FOR SAPPHIRE MARINE

SAILING BOAT - 17 M
SCOPE: CONCEPT DESIGN, GA PLANS
FOR SAPPHIRE MARINE

COAST GUARD RIB - 12 M
SCOPE: HULL DEVELOPMENT, GA PLANS
FOR PRIVATE CLIENT

SUPERYACHT - 120 M
SCOPE: CONCEPT DESIGN
FOR PRIVATE CLIENT

SUPERYACHT - 166 M
SCOPE: CONCEPT DESIGN
FOR PRIVATE CLIENT