



### **YONCA SHIPYARD**







YONCA SHIPYARD



Scan Trigger

Open App

Scan Triggeror Select Product

• Try 360° AR Experience



# AT A GLANCE

BOATS IN SERVICE WORLD WIDE

COUNTRIES

GOVERNMENT ORGANIZATIONS

170+

10

14

Yonca Teknik Yatırım Turizm Sanayi ve Ticaret A.Ş. founded in 1986 and has developed as a leader shipyard in advanced composite technologies of the Turkish shipbuilding industry.

Located in Tuzla-İstanbul near by the Marmara Sea, with large covered areas and air-conditioned composite production shops to build high speed state-of-the-art MRTP boats from advanced composites. The Shipyard is also capable of building ships in steel and aluminum.

The shipyard has been certified by Turkish Ministry of National Defence with Facility Clearance Certificate as "National Secret" and Production Certificate, also ISO 9001:2015 Quality Management System Certificate, ISO 14001:2015 Environmental Management System Certificate and ISO 45001:2018 Occupational Health and Safety Management System Certificate.

With over 180 skilled employess, more than 170 state-of-the-art pleasure, commercial and naval craft has been designed, built and delivered to 14 different organizations in 10 countries.

**FOUNDED** 

1986

# World's Leading Shipyard Corporation

- Quality Certificates
  ISO 9001, 14001 & ISO 45001:2018
- Provide Advanced Technology
  Composite and Aluminium Boat Construction

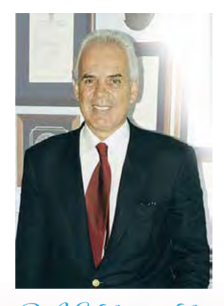




### **CHAIRMAN'S STATEMENT**

In 1986, when we founded our shipyard to design and build fast boast in advanced composites, our dream was to become a world leader in our field. The indications were not favorable that such an ambitious undertaking would succeed. But the few hand-made boats that we created with such pride and pleasure left us free to build boats just the way we wanted them. Today, we are happy to see that we have customers who share our ideals. Today, Yonca Shipyard is an industrial-scale enterprise with a modern shipyard capable of serial production of state-of-the-art pleasure, commercial and naval craft. We are proud that, with a highly specialized dedicated workforce capable of creating our own concepts, developping our own technology and building to perfection, we are now technology leader, a standard setter, just as we dreamed in 1986.

Our struggle continues in research and development of new technologies, in order to hold the leading position won by imaginative application of our skilles and technical resources. This will ensure that, now and in the future, we will continue to fulfill our customer's requirements and keep our commitments.



S.A. Yr Smarturk

Şakir A. Yılmaztürk Chairman



# Corporate Vision 2035







We take our duty to act responsibly at all times very seriously through proactively managing the impacts of our activities on the environment, our people and communities in which we operate. We work according to the guiding principles of our founding shareholders and by complying with the high standards set out in our Global Code of Conduct.

The only sustainable competitive advantage is learning faster than the competition

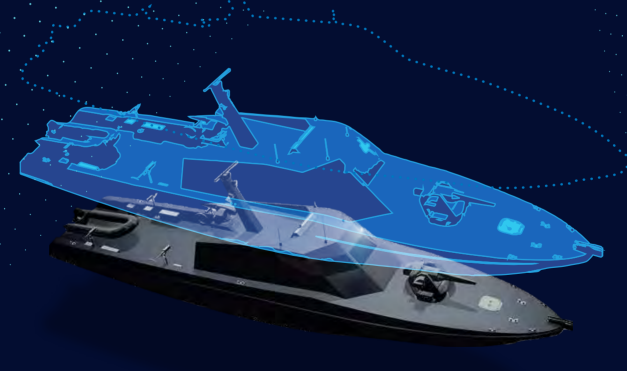
Arie de Geus

In particular, we place the safety of those involved in or affected by our projects by 2020. We also take a leading role in driving change across our industry by seeking ways to reduce the effect of our operations on the environment through modernisation of traditional construction methods and practices.



# isnow

Advancement in technology is key to the development of any industry. The shipbuilding industry is no exception. In fact, shipbuilding is changing at a rapid rate taking advantage of highly advanced technologies which aim to solve the issues such as environmental pollution, rising fuel costs etc.



-Composite Boat Construction-

### **Multi Role Tactical Platform**

Multi Role Tactical Platform (MRTP) is a concept aiming to develop and demonstrate employing advanced composite technologies will provide;



Our struggle continues in resarch and development of technologies, in order to maintain the leading position gained by imaginative application of our skills and technical resources.







### **ROUTE TO PERFECTION**

**EXCELLENCE ALWAYS BY INNOVATION** 

**FOCUS ON STRATEGIC PRINCIPLES** 

**TAILOR MADE SOLUTIONS** 

10% R&D BUDGET



CERTIFICATES

WHY	WHAT	HOW
People	Trusted	Engineering Experience Essentials
Environment	Eco-Friendly	Less Consumption Lower Emission Lighter Structers
Future	Innovative	Sustainability Smarter Solutions Thinking OotB

170 + BOATS IN SERVICE WORLD WIDE



VRTP12 FAST PATROL CRAFT

MAX SPEED	RANGE (ECO. SPEED)
<b>45</b> KNOTS	150 <sub>NM</sub>
LENGTH (LOA)	BEAM, MAX
<b>12.65</b> <sub>M</sub>	<b>3.45</b> <sub>м</sub>





For AR Experience



RTP 15 FAST INTERVENTION CRAFT

MAX SPEED	RANGE (ECO. SPEED)
63+ KNOTS	300+ <sub>NM</sub>
LENGTH (LOA)	BEAM, MAX
16.94 <sub>M</sub>	4.04 <sub>M</sub>



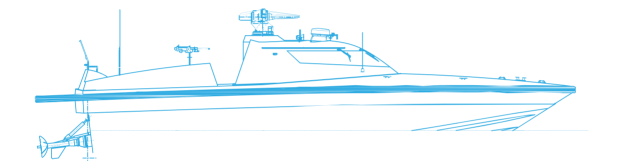


For AR Experience



RTP 16 FAST INTERVENTION CRAFT

MAX SPEED	RANGE (ECO. SPEED)
75+ KNOTS	300+ <sub>NM</sub>
LENGTH (LOA)	BEAM, MAX
<b>17.75</b> <sub>м</sub>	4.19 <sub>M</sub>





Scan Trigger For AR Experience



VRTP 20 IMPROVED FAST INTERVENTION CRAFT

MAX SPEED	RANGE (ECO. SPEED)
61+ <sub>KNOTS</sub>	350+ <sub>NM</sub>
LENGTH (LOA)	BEAM, MAX
<b>22.55</b> <sub>M</sub>	4.76 <sub>M</sub>





For AR Experience



### MRTP 24 SPECIAL OPERATION CRAFT /USOC

MAX SPEED	RANGE (ECO. SPEED)
<b>50+</b> KNOTS	500+ <sub>NM</sub>
LENGTH (LOA)	BEAM, MAX
26.30 <sub>M</sub>	<b>5.53</b> <sub>м</sub>





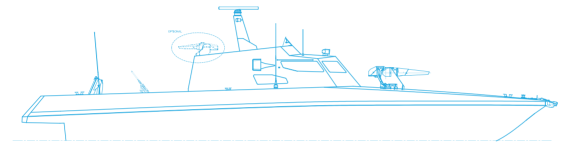
For AR Experience



MRTP 24
/FAC

TECHNICAL CHARACTERISTICS

MAX SPEED	RANGE (ECO. SPEED)
<b>54+</b> KNOTS	500+ <sub>NM</sub>
LENGTH (LOA)	BEAM, MAX
<b>26.30</b> <sub>M</sub>	<b>5.53</b> <sub>м</sub>



FAST ATTACK CRAFT



For AR Experience



# MRTP 33 FAST PATROL ATTACK BOAT

MAX SPEED	RANGE (ECO. SPEED)
43+ <sub>KNOTS</sub>	750+ <sub>NM</sub>
LENGTH (LOA)	BEAM, MAX
<b>35.60</b> <sub>м</sub>	<b>6.70</b> <sub>м</sub>





Scan Trigger For AR Experience



### MRTP 34 FAST PATROL ATTACK BOAT

MAX SPEED	RANGE (ECO. SPEED)	
<b>42</b> + <sub>KNOTS</sub>	750+ <sub>NM</sub>	
LENGTH (LOA)	BEAM, MAX	
36.80 <sub>M</sub>	6.70 <sub>M</sub>	





For AR Experience



# MRTP 5 1 FAST MISSILE BOAT

MAX SPEED	RANGE (ECO. SPEED)
47+ <sub>KNOTS</sub>	1100+ NM
LENGTH (LOA)	BEAM, MAX
<b>54</b> <sub>M</sub>	<b>9</b> <sub>M</sub>





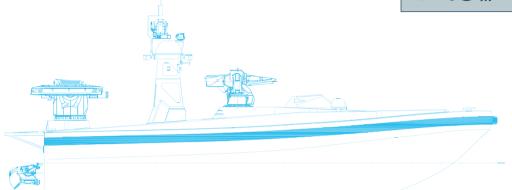
For AR Experience



# SANCAR | ARMED UNMANNED SURFACE VEHICLE

"Sea Autonomus Controlled Armed Boat"

MAX SPEED	RANGE (ECO. SPEED)
40+ <sub>KNOTS</sub>	400+ <sub>NM</sub>
LENGTH (LOA)	BEAM, MAX
<b>12.5</b> <sub>M</sub>	<b>3.3</b> M





For AR Experience







NOTES	
	YANGEL
	YONCA SHIPYARI





YONCA SHIPYARD

### YONCA SHIPYARD

//yoncashipyard.com

