

BEŞİKTAŞ SHIPYARD



ABOUT US

Besiktas Group, one of the leading shipping and shipbuilding companies in Turkey, has started the construction of its own shipyard "Besiktas Shipyard" in 2007 and by July 2009 the shipyard will be fully completed including its post panamax size drydock.

Besiktas Shipyard, with its modern facilities, experienced human resources and service oriented company culture, aims to be one of the reliable ship repair and ship building yards in Europe.

Besiktas Shipyard's target is to provide high quality services for competitive prices.



LOCATION

Besiktas Shipyard is conveniently located just across to the well known Tuzla Shipyard area in Istanbul which is the leading shipbuilding and ship repair center of Europe.

Besiktas Shipyard can be reached by 1 hour car drive and an additional 10 minutes fast boat trip from Istanbul city center.



21. 01. 2009



SHIP BUILDING



Besiktas Group has started to build Ice class 1A IMO II chemical tankers cooperating with other Turkish shipyard in 2001.

Most of the projects are sold to Scandinavian tanker owners which traditionally build and operate tankers with high technical standards.

References

NAME	DWT/TYPE	BUYER
M/T Dora	4300 dwt Imo II	Unifleet / Holland
M/T Neta	6300 dwt Imo II	Hellenspont / Greece
M/T Meziyet K	7100 dwt Imo II	Vadero Tank / Sweden
M/T Bulent K	7100 dwt Imo II	Prime Invest / Sweden
M/T Besiktas Arctic	7100 dwt, Imo II	Petromarine / France
M/T Besiktas Baltic	7100 dwt Imo II	Socatra / France
M/T Highland	7700 dwt Imo II	Messina Shipping / Italy
M/T Besiktas Halland	7700 dwt Imo II	Besiktas Shipping
M/T Besiktas Iceland	11300 dwt Imo II	Veritas Rederi / Sweden
M/T Besiktas Ireland	11300 dwt Imo II	Sirius Rederi / Sweden
M/T Besiktas Finland	11300 dwt Imo II	Veritas Rederi / Sweden
M/T Besiktas Scotland	18000 dwt Imo II	Besiktas Shipping
M/T Besiktas Greenland	18000 dwt Imo II	Groupe Desgagnes / Canada
M/T Besiktas Nordland	18000 dwt Imo II	Unitankers / Denmark
M/T Besiktas England	18000 dwt Imo II	Unitankers / Denmark
M/T Besiktas Zealand	18000 dwt Imo II	Besiktas Shipping
M/T Besiktas Jutland	26000 dwt Imo II	Emerald Corald / Italy

DRY DOCK, BERTHS AND SLIPWAY



Dry Dock Dimensions

Length: 235m
Breath: 38m
Max Draft: 6,5m

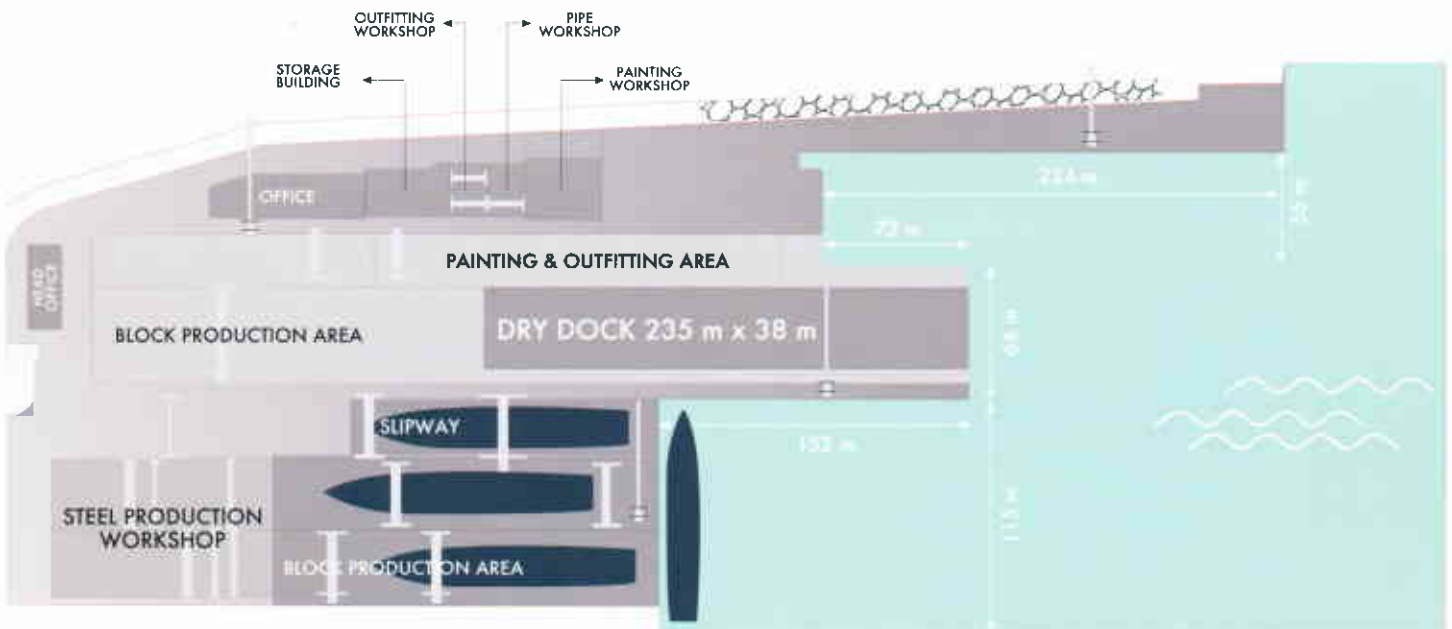
Berths Dimensions

No 1 : 224x10m
Depth: 6,5m
No 2: 160x14m
Depth: 8,5m

Slipway Dimensions

Length: 150m
Breath: 27m
Slope: %1,5

LAY OUT



FACILITIES



Besiktas Shipyard has built, on a 100.000 sqm land, state of art facilities and workshops to achieve high quality, efficient and environmental friendly production capabilities.

MECHANICAL WORKSHOP

The workshop has a wide range of machineries to handle mechanical repairs of engines, pumps, compressors and gears.

The shipyard cooperates with licenced workshops in Istanbul for special jobs like pegging long tail shafts.



STORAGE FACILITY

The 2.100 sqm storage facility is managed by an online stock program that enables the shipyard to provide efficient logistic services for ship building and ship repairing.



STEEL PRODUCTION

The capacity of the steel production workshop is 12.000 tons of fabricated steel per year. The cranes' capacities and the height is designed to build the ship blocks in sections inside the workshop.



PIPE WORKSHOP

The pipe workshop is equipped for extensive mild steel and stainless steel pipe works for cargo, ballast, heating and hydraulic systems. Stainless steel and mild steel pipe works are manufactured in two separate floors.



OFFICES AND SOCIAL AREAS

The shipyard has offices, meeting and conference rooms, restaurants, and guests rooms which provide a comfortable stay for the shipyard's clients.



BESİKTAS SHIPYARD



Besiktas Group Head Office:

**PIYALEPAŞA BULVARI MEMORIAL CENTER
A BLOK KAT: 15 OKMEYDANI 34385
İSTANBUL - TURKEY**

Phone : +90 212 210 9910

Fax : +90 212 210 9920

info@besiktasgroup.com

www.besiktasgroup.com

Besiktas Shipyard:

**TERSANELER BÖLGESİ A-10 PARSEL
ALTINOVA / YALOVA - TURKEY**

Phone : +90 226 461 5151

Fax : +90 226 461 5176 - 74

marketing@besiktasshipyard.com

