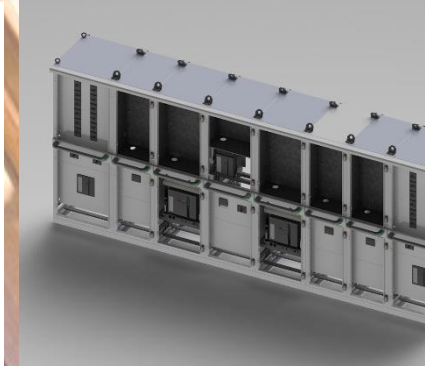
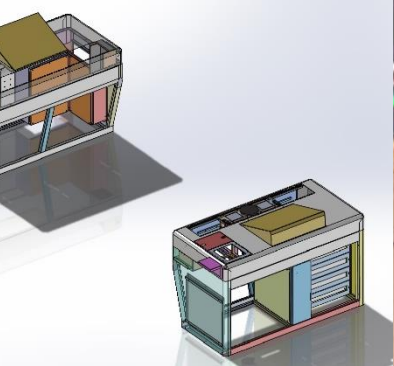




TEKNOMAR
ELEKTRİK ELEKTRONİK TAH. SAN. ve TİC. LTD. ŞTİ.



Company Profile



TEKNOMAR
ELEKTRİK ELEKTRONİK TAH. SAN. ve TİC. LTD. ŞTİ.

Since 1981

Operating in the electricity and shipbuilding sector since 1981, Teknomar offers service to the military and civil shipbuilding sector worldwide.

The range of products manufactured by our company includes switchboards, ship consoles and project specific manufactures we perform through our specialized design team.

Our team, consisted of CAD-assisted engineering team, technicians and CNC machine operators, is ready to provide most appropriate production and design service.

At our plant having an indoor area of 1500m² in DES Industrial Site, Istanbul, we perform production by means of modern and technologic production processes.

We therefore provide our customers with the best possible products.

Products



TEKNOMAR
ELEKTRİK ELEKTRONİK TAĖ. SAN. ve TİC. LTD. ŐTİ.

Bridge Consoles

Our main client group exists of world's leading on-bridge navigation system suppliers, shipyards and electric suppliers. We currently have remarkable references on the field of civil & military ship projects.



Products



TEKNOMAR
ELEKTRİK ELEKTRONİK TAH. SAN. ve TİC. LTD. ŞTİ.

Wing Consoles

They are made of stainless steel and ALMG material resistant to outdoor conditions. IP 65 protection can be provided for wing consoles.



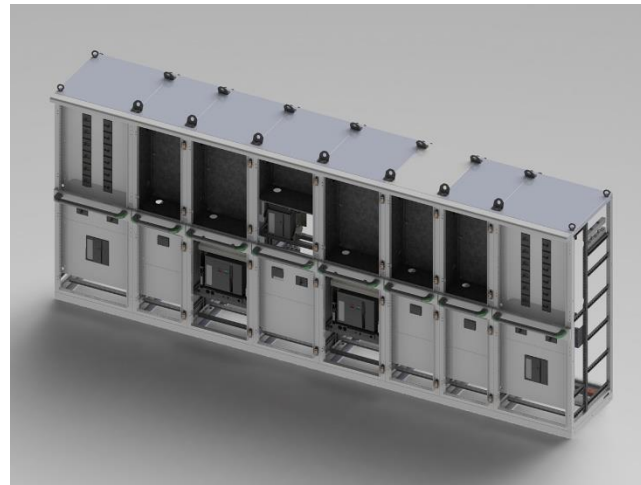
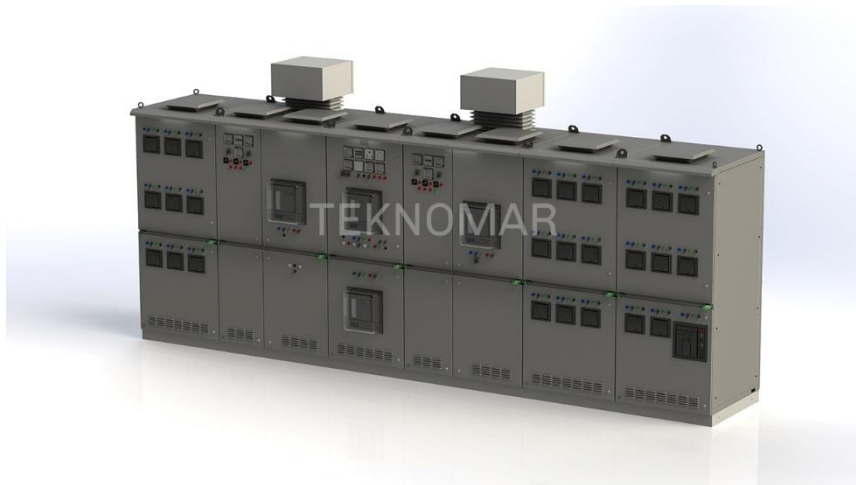
Products



TEKNOMAR
ELEKTRİK ELEKTRONİK TAH. SAN. ve TİC. LTD. ŞTİ.

Electrical Panels

These are produced with fully-welded constructions according to the ship's conditions. In this case we are capable of fulfilling all of your needs for main switchboards, emergency switchboards, motor starters and other special panels.



Products



TEKNOMAR
ELEKTRİK ELEKTRONİK TAH. SAN. ve TİC. LTD. ŞTİ.

GMDSS & Chart Desks

This type of consoles is of compact and aesthetic manufactures in compliant with the products and equipments of all brands and easy to install. Problem of heating involved with the wooden consoles does not occur and the connection brackets suitable for material are made available on the console.



Products



TEKNOMAR
ELEKTRİK ELEKTRONİK TAĖ. SAN. ve TİC. LTD. ŐTİ.

ECR Consoles

We are providing different solutions and special designs to achieve maximum practicality in limited spaces of ship engine rooms. Engine room consoles can be manufactured with steel and aluminium consoles, as in other console types. In addition, any kind of decorative elements can be applied onto these consoles upon clients' requests.



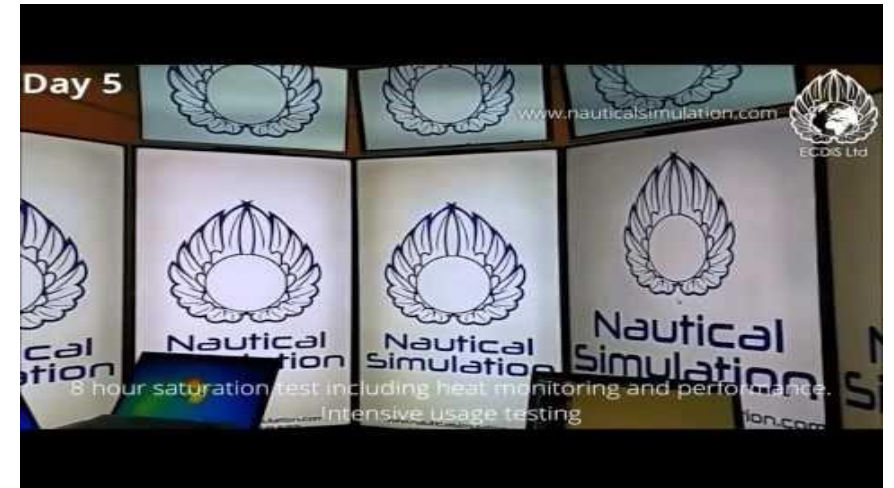
Products



TEKNOMAR
ELEKTRİK ELEKTRONİK TAH. SAN. ve TİC. LTD. ŞTİ.

Simulator & ECDIS Consoles

We are manufacturing decorative and practical consoles based on clients' needs to be used for simulators such as on-bridge and ecdis in maritime education schools and institutions. We also undertake console productions for leading navigation and ecdis systems suppliers.



References



TEKNOMAR
ELEKTRİK ELEKTRONİK TAH. SAN. ve TİC. LTD. ŞTİ.

Military Projects

Our company has significant references from various civil & military projects. Some of our references are below, please contact us for more details. We also finished some projects for foreign naval forces.

LCT Project - 8 Tank Landing Crafts



TCG Anadolu - 1 Amphibious Assault Ship



Moship Project - 1 Submarine Rescue Vessel



References



TEKNOMAR
ELEKTRİK ELEKTRONİK TAĖ. SAN. ve TİC. LTD. ŐTİ.

Commercial Projects – OSV PSV

we have finished more than 30 OSV-PSV projects within last 10 years

Wind of Change (NB0057, Cemre Shipyard - Turkey)



Wind of Hope (NB0067, Cemre Shipyard - Turkey)



Remas (Gelibolu Shipyard - Turkey)



References



TEKNOMAR
ELEKTRİK ELEKTRONİK TAH. SAN. ve TİC. LTD. ŞTİ.

Commercial Projects – Fishing Vessels

We have finished more than 40 fishing vessel projects within last 10 years

Osterbris (NB0025, Cemre Shipyard - Turkey)



Hardhaus (NB0065, Cemre Shipyard - Turkey)



References



TEKNOMAR
ELEKTRİK ELEKTRONİK TAH. SAN. ve TİC. LTD. ŞTİ.

Commercial Projects – Fishing Vessels

We have finished more than 40 fishing vessel projects within last 10 years

Osterbris (NB0025, Cemre Shipyard - Turkey)



Hardhaus (NB0065, Cemre Shipyard - Turkey)



References



TEKNOMAR
ELEKTRİK ELEKTRONİK TAH. SAN. ve TİC. LTD. ŞTİ.

Commercial Projects – Passenger Ferries

NB 33 - NB 34 - NB35

83 PCU Electric Ro-Ro Car & Passenger Ferry
(Sefine Shipyard - Turkey)



Tustna (NB0068, Cemre Shipyard - Turkey)



NB 1093-94, Tersan Shipyard
- Turkey



References



TEKNOMAR
ELEKTRİK ELEKTRONİK TAH. SAN. ve TİC. LTD. ŞTİ.

Commercial Projects – Tugboats

Borgøy and Bokn (Sanmar Shipyard - Turkey)



NB0053-60, Ereğli Shipyard - Turkey



NB0095-96, Uzmar Shipyard - Turkey



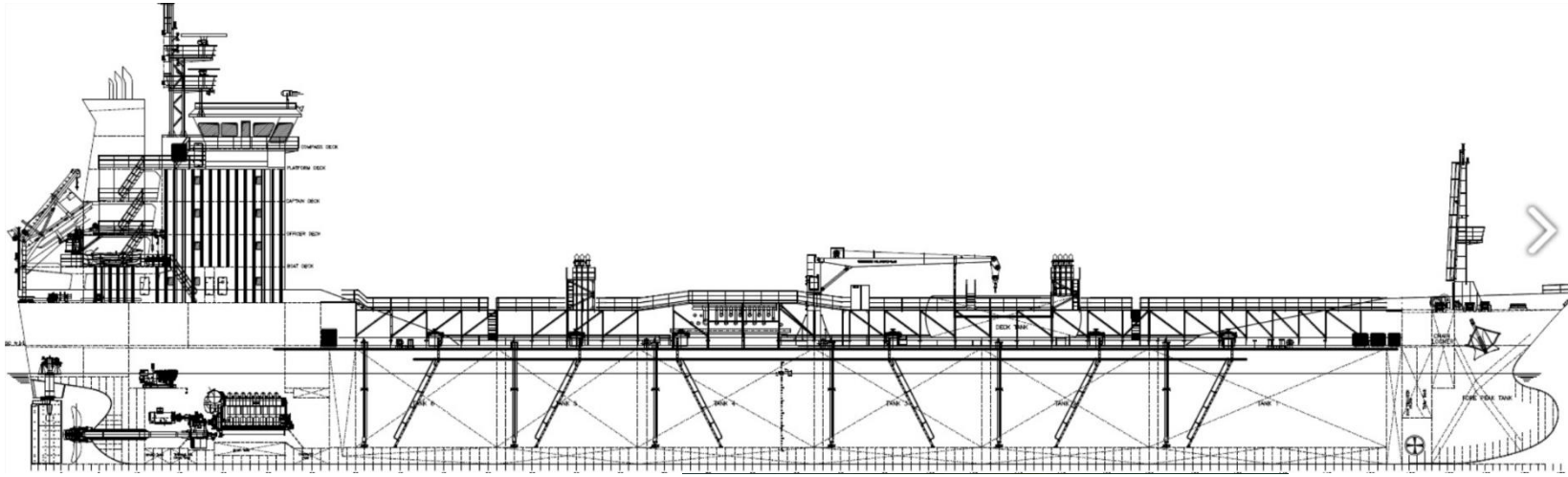
References



TEKNOMAR
ELEKTRİK ELEKTRONİK TAH. SAN. ve TİC. LTD. ŞTİ.

Commercial Projects – Tanker & Container

NB0008-09-10, Atlas Shipyard - Turkey



NB0008-09, Ereğli Shipyard - Turkey

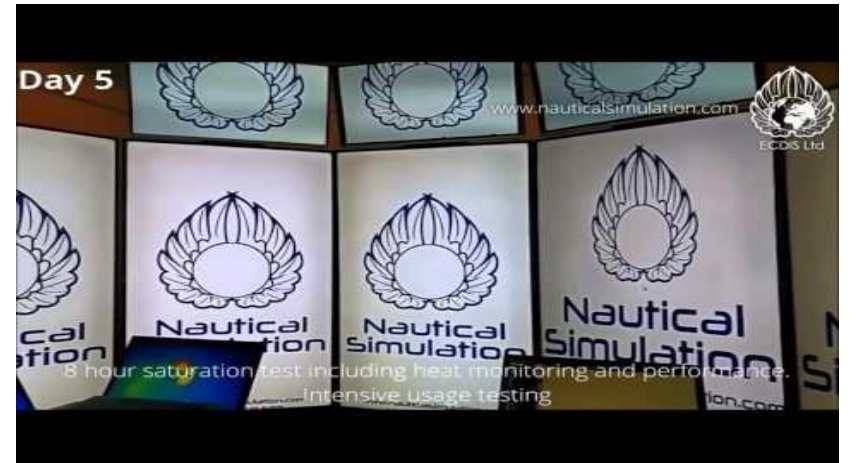


References



Simulators

- Vendeka, Kursim Project
- Simsoft, Turkish Naval Forces
- Ecdis Ltd., Istanbul Technical University
- KaTron, Bridge Simulator Project
- Transas, Bridge Simulator Project
- Yüksek Denizcilik, Bridge Simulator for Maritime Highschool



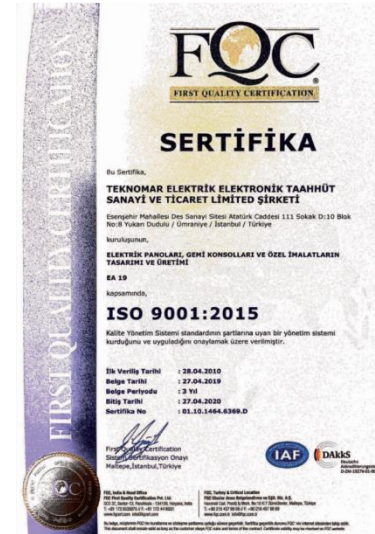
Certificates

Our companies quality is certificated by Quality Management System and OHSAS.

- [ISO 9001:2015 Certificate \(DAKKS\)](#)
- [ISO 9001:2015 Certificate \(TÜRKAK\)](#)
- OHSAS 18001:2007 Certificate
- Trademark Registration Certificate



TEKNOMAR
ELEKTRİK ELEKTRONİK TAH. SAN. ve TİC. LTD. ŞTİ.



TEST REPORT IP 23 / IP 23 TEST RAPORU IEC EN 60529 - DEGREES OF PROTECTION PROVIDED BY ENCLOSURES (IP CODE) ELEKTRİK DONANIMLARINDA MANFAZALARLA SAĞLANAN KORUMA DERESESİ (IP KODU)	
Report Reference No (Raporun Numarası):	LVD-2017336
Tested by (+ signature) (Deneyi gerçekleştiren):	Ergin KOÇAK
Approved by (+ signature) (Onaylayan):	Ergin URULU
Date of issue (Çıktı tarihi):	2017.12.07
Total number of pages (Toplam Sayfa Sayısı):	21 Pages (Sayfa)
Testing Laboratory (Test Laboratuvarı):	Esm Test Hizmetleri A.Ş.
Address (Adres):	TÜSİS Toprak O.S.B. 2. Cadde 17. Sok. No:2/5 41420 Çayyova / Kocaeli / TÜRKİYE / TÜRKİYE
Applicant's name (Başvuru adı):	Teknomar Elektrik Ltd. Şti.
Address (Adres):	Des San Sitesi 111. sk. D/10 Blok No:8 34776 Ümraniye / İstanbul / TÜRKİYE / TÜRKİYE
Standard (Standart):	IEC 60529-1089 + A1:1999 + A2:2013, EN 60529:1991 + A1:2000 + A2:2013
Test procedure (Deney prosedürü):	IP23 Test procedure (IP23 Test Prosedürü)
Non-standard test method (Standart olmayan test metodu):	N/A (YOK)
Test Report Form No (Deney Raporu Form No):	N/A (YOK)
TRF Originator (TRF Sahibi):	ESİM
Date (s) of performance of tests (Çin testlerin yapıldığı tarihler):	2017.11.09
General remarks (Açıklamalar):	
The test results presented in this report relate only to the object tested. (Raporun verileri sadece test edilen cihazı kapsamaktadır.)	
Test item description (Deneyin test edilen cihaz):	Electrical Panel Enclosure (Elektrik Panosu)
Trade Mark (Ticarî Marka):	Teknomar
Manufacturer (Üretici):	Teknomar Elektrik Elektronik Tah. San ve Tic. Ltd. Şti.
Model/Type reference (Model):	TKM_F_Serie
Ratings (Değerler):	Max 400 Vac
TRF No:	ESM1000

TEST REPORT IP 55 / IP 55 TEST RAPORU IEC EN 60529 - DEGREES OF PROTECTION PROVIDED BY ENCLOSURES (IP CODE) ELEKTRİK DONANIMLARINDA MANFAZALARLA SAĞLANAN KORUMA DERESESİ (IP KODU)	
Report Reference No (Raporun Numarası):	LVD-2017300
Tested by (+ signature) (Deneyi gerçekleştiren):	Fatih KOÇAK
Approved by (+ signature) (Onaylayan):	Ergin URULU
Date of issue (Çıktı tarihi):	2017.12.07
Total number of pages (Toplam Sayfa Sayısı):	20 Pages (Sayfa)
Testing Laboratory (Test Laboratuvarı):	Esm Test Hizmetleri A.Ş.
Address (Adres):	TÜSİS Toprak O.S.B. 2. Cadde 17. Sok. No:2/5 41420 Çayyova / Kocaeli / TÜRKİYE / TÜRKİYE
Applicant's name (Başvuru adı):	Teknomar Elektrik Ltd. Şti.
Address (Adres):	Des San Sitesi 111. sk. D/10 Blok No:8 34776 Ümraniye / İstanbul / TÜRKİYE / TÜRKİYE
Standard (Standart):	IEC 60529-1089 + A1:1999 + A2:2013, EN 60529:1991 + A1:2000 + A2:2013
Test procedure (Deney prosedürü):	IP55 Test procedure (IP55 Test Prosedürü)
Non-standard test method (Standart olmayan test metodu):	N/A (YOK)
Test Report Form No (Deney Raporu Form No):	N/A (YOK)
TRF Originator (TRF Sahibi):	ESİM
Date (s) of performance of tests (Çin testlerin yapıldığı tarihler):	2017.11.09 - 2017.12.07
General remarks (Açıklamalar):	
The test results presented in this report relate only to the object tested. (Raporun verileri sadece test edilen cihazı kapsamaktadır.)	
Test item description (Deneyin test edilen cihaz):	Electrical Panel Enclosure (Elektrik Panosu)
Trade Mark (Ticarî Marka):	Teknomar
Manufacturer (Üretici):	Teknomar Elektrik Elektronik Tah. San ve Tic. Ltd. Şti.
Model/Type reference (Model):	TKM_V_Serie
Ratings (Değerler):	Max 400 Vac
TRF No:	ESM1000



TEKNOMAR
ELEKTRİK ELEKTRONİK TAH. SAN. ve TİC. LTD. ŞTİ.

We are located in Anatolian Side of Istanbul about 25 km from Sabiha Gokcen Airport (SAW)

PHONE

Sarp SIK, Mob: +90 (545) 312 17 43

EMAIL

sarp@teknomarelk.com

Address

DES Sanayi Sitesi, 111.Sok. D 10 Blok No:8 Dudullu - Ümraniye / İstanbul

