

TKF Marine Cables



Specific



- International standards
- Complete range
- Highly flexible cables



Marine Cables

TKF (BV Twentsche Kabelfabriek) was founded in 1930 and has developed from a local Dutch cable producer to a cable technology leader servicing customers all over the world.

We have dedicated ourselves to delivering efficient and reliable cable solutions that match specific customer needs. Obviously a good philosophy, looking at the long-term relationships between TKF and a growing number of companies. TKF values the continuous pursuit of better understanding between suppliers, customers, contractors, installers and end-users.



TKF chooses to focus its attention and technical resources on a selection of application areas. Given this segmentation, TKF is able to stay close to its customers and truly understand their needs.

We are therefore proud to present our portfolio of marine cables that complies with all major international standards and also meets our customers' requirements. Our marine cables are halogen-free, light in weight, highly flexible and flame-retardant. Installation of a ship or offshore platform with our modern cables will be quicker and easier compared to most alternatives, saving contractors and end-users time and money.



Modern shipbuilding

Modern shipbuilding is based on efficiency and cost reduction, and complies with international standards and regulations. Given this, the need to team up with specialised, modern, flexible suppliers is greater than ever.

A flexible provider

Our long-term experience with shipbuilding and other international markets has shaped our organisation into a flexible cable solutions provider. TKF customers will benefit from short delivery times achieved by our smart ordering and stock processes. Besides, we offer other services like cables already cut and labelled to specific customer requirements - the right cables, at the right place, at the right time.

The new generation

The new generation TKF marine cables is designed, manufactured, tested and approved for use in fixed applications on ships and offshore platforms. The construction of the different types are halogen-free, light in weight, highly flexible and flame-retardant.



Characteristics

TKF marine cables feature special characteristics that make reliable, fast and easy installation possible, guaranteeing proper cable functionality for long periods of time:

- the different sheaths and layers will not stick to each other, enabling easy stripping and termination of the cable
- handling and installation is easier due to the cable's light weight and small diameter



International standards

Cables on board ships and oilrigs are often exposed to extreme conditions. The construction and materials used for our marine cables are specifically designed for these demanding environments. The characteristics of cables are the result of the materials used and the way materials are processed. TKF has invested in advanced compound research and testing facilities as well as ultra-modern production systems.

Insulation

All marine cables are insulated with cross-linked polyethylene (XLPE). This material permits a continuous conductor temperature of 90 °C and withstands a temporary overload temperature of 130 °C and a short-circuit temperature of 250 °C. This insulation material also offers good low-temperature properties with a brittleness

- by using rip-cords underneath the outer sheath, the cable can be stripped faster, over longer lengths without damaging the insulation

International standards

All marine cables are designed and produced according to international standards. Our choice of materials and constructions ensure that the cables are resistant to vibration and to most chemicals and hydrocarbons, which are commonly used on board ships. All marine cables fully comply with the requirements specified in the IEC 60092 series of standards.

Approvals

- American Bureau of Shipping (ABS)
- Bureau Veritas (BV)
- Det Norske Veritas (DNV)

- Germanischer Lloyd (GL)
- Lloyd Register of Shipping (LRS)
- Other approvals on request

Specials

TKF also offers specific cables for marine applications such as:

- Flexible cables class 5
- Fibre optic cables
- Coaxial cables
- Industrial cables



temperature of approximately -50 °C. The XLPE material has electrical properties equal to that of polyethylene (PE), which results in very low dielectric losses for the power cables and excellent transmission properties for the instrumentation and communication cables. The XLPE material does not contain any hygroscopic elements such as fillers, which results in extremely low moisture absorption. Furthermore, the material has a high resistance to most chemicals. The insulation material used by TKF for its marine cables meets the requirements as specified in the IEC 60092-351, type XLPE. When fire-resistant cables are requested in accordance with IEC 60331, the copper conductors of the cables are fully wrapped with mica glass tape before being insulated with XLPE material.

Sheathing

The halogen-free compound used as our sheathing material does not contain halogens or any heavy metals to achieve the flame-retardancy. Extensive research has enabled TKF to supply all these materials with excellent characteristics, good mechanical properties, low moisture absorption and high resistance to most chemicals. The materials meet the requirements as specified in the IEC 60811-2-1 for oil resistance (ASTM oil, 24 hours, 70 °C) as well as the requirements as specified in IEC 6092-359 under type SHF-1 for mechanical properties. Due to the selected sheath materials, TKF marine cables are very suitable for installation and use in areas with low temperatures.

International standards

With regard to the relevant international standards, TKF marine cables comply with the standards listed below.

Fire performance

- IEC 60332-1
- IEC 60332-3 Cat. A
- IEC 60754-1
- IEC 61034-2

Fire-resistant cables

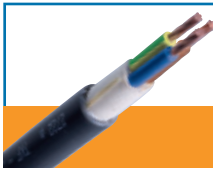
- IEC 60331

General standards

- IEC 60092-350
- IEC 60092-351
- IEC 60092-353
- IEC 60092-354
- IEC 60092-359
- IEC 60092-375
- IEC 60092-376
- IEC 60332-1
- IEC 60332-3-22
- IEC 60754-1
- IEC 61034-1
- IEC 60811
- IEC 60228
- IEC 60331-11
- IEC 60331-21


For more information about these standards, please visit our website: www.tkf.nl.

High-end solutions for all marine cable applications




Marine Line+
Non-braided power cables
YZp 0.6/1 kV

⚡ Ⓢ 📺 🗺️




Marine Line+
Copper wire braided power
cables YOZp 0.6/1 kV

⚡ Ⓢ 📺 🗺️ 🗺️




Marine Signal+
Non-braided signal and
control cables YZs 250 V

🗺️ Ⓢ 📺 🗺️




Marine Signal+
Copper wire braided signal
and control cables YOZs 250 V

🗺️ Ⓢ 📺 🗺️ 🗺️




Marine Line - EMC
Shielded and braided motor
cables 0.6/1 kV

EMI M Ⓢ 🗺️




Marine Com
Copper wire braided
communication cables YOZc 250 V

🗺️ Ⓢ 📺 🗺️




Marine Power
Copper wire braided medium voltage
power cables 6/10 – 8.7/15 kV

⚡ 🗺️




Marine Flex
Non-braided power cables with flexible
class 5 conductors YZp 0.6/1 kV

⚡ Ⓢ 📺



Marine Line+
Non-braided power cables
YZpfr 0.6/1 kV

⚡ Ⓢ 📺 🔥



Marine 2 Com
Copper wire braided communication
cables YOZ2c 250 V

🗺️ Ⓢ 📺 🗺️ 🗺️



Power



Flexible &
easy to install



Small
diameter



Copper
braiding



Signal



Reduced
EMI effect



Motor



Telecom



Fire
resistant



About TKF

TKF (BV Twentsche Kabelfabriek) founded in 1930, has grown from a local Dutch cable producer to a cable technology leader servicing customers all over the world.

A broad range of cable solutions is available for various applications, but only in one quality - TKF quality!



- Medium and high voltage cables
- Low voltage distribution cables
- Transformer switch connection cables



- Fibre optic cables
- Telecommunication cables
- Data cables
- CATV coaxial cables
- Components
- ACE FTTx network solutions



- Low voltage installation cables and wires
- Signal and telecommunication cables
- Instrumentation cables
- Lead sheathed data and energy cables
- EMC motor cables



- Marine & Offshore
- Rail infrastructure
- Traffic infrastructure
- Oil & Gas

BV Twentsche Kabelfabriek

Spinnerstraat 15 Tel.: +31 (0)53 573 22 55
P.O. Box 6 Fax: +31 (0)53 573 21 85
7480 AA Haaksbergen E-mail: info@tkf.nl
The Netherlands Website: www.tkf.nl



member of the TKH Group <



**BV TWENTSCHE
KABELFABRIEK**

Choose TKF - Choose quality!