



ERKAB KABLO®
MARINE & SHIPBUILDING CABLES

Marine & Shipbuilding Cables



www.erkab.com.tr

PVC, SINGLE CORE, HIGH FLEXIBILITY, SINGLE INSULATION **POWER CABLE**

Tinned

- ❖ Flame Retardant
- ❖ Oil & Sun Resistance
- ❖ Working Temperature
-20°C / +75°C (-40°C to 105°C on request)

Cross	Colors	Packaging
1x0,50		200m Roll
1x0,75		100m Roll
1x1		100m Roll
1x1,50		100m Roll
1x2,50		100m Roll
1x4		50m Roll
1x6		50m Roll

*Contact us for other available cable colors and sections.
MM² & AWG + 105° Optional



**MY Wire
Marine
Cable**



SCAN ME



PVC, SINGLE CORE, HIGH FLEXIBILITY, SINGLE INSULATION **POWER CABLE**

Tinned



Flame Retardant



Oil & Sun Resistance



Working Temperature

-20°C / +75°C (-40°C to 105°C on request)

Cross	Colors	Packaging
1x10		100m Roll or Coil
1x16		100m Roll or Coil
1x25		50m Roll or Coil
1x35		50m Roll or Coil
1x50		50m Roll or Coil
1x70		50m Roll or Coil
1x95		50m Roll or Coil
1x120		50m Roll or Coil

*Contact us for other available cable colors and sections.
MM² & AWG + 105° Optional



**MY Battery
Marine
Cable**















SCAN ME



PVC, HIGH FLEXIBILITY, SINGLE INSULATION **POWER CABLE**

Tinned

-  **Flame Retardant**
-  **Oil & Sun Resistance**
-  **Working Temperature**
-20°C / +75°C (-40°C to 105°C on request)

Cross	Colors	Inner Sheat Color	Packaging
2x0,75			100m Roll or Coil
2x1			100m Roll or Coil
2x1,50			100m Roll or Coil
2x2,50			100m Roll or Coil
3G1,50			100m Roll or Coil
3G2,50			100m Roll or Coil

*Contact us for other available cable colors and sections.
MM² & AWG + 105° Optional



**MY Flat
Marine
Cable**



SCAN ME



PVC, HIGH FLEXIBILITY, SINGLE INSULATION **POWER CABLE**

Tinned



Flame Retardant



Oil & Sun Resistance



Working Temperature

-20°C / +75°C (-40°C to 105°C on request)

Cross	Colors	Inner Sheat Color	Packaging
2x1,50	●	● ●	100m Roll or Coil
2x2,5	●	● ●	100m Roll or Coil
2x4	●	● ●	100m Roll or Coil
2x6	●	● ●	100m Roll or Coil
3G1,50	●	● ● ●	100m Roll or Coil
3G2,50	●	● ● ●	100m Roll or Coil
3G4	●	● ● ●	100m Roll or Coil
3G6	●	● ● ●	100m Roll or Coil
4G1,50	●	● ● ● ●	100m Roll or Coil
4G2,50	●	● ● ● ●	100m Roll or Coil
4G4	●	● ● ● ●	100m Roll or Coil
4G6	●	● ● ● ●	100m Roll or Coil

*Contact us for other available cable colors and sections.
MM² & AWG + 105° Optional



**MY Round
Marine
Cable**



SCAN ME



PVC, MULTICORE, HIGH FLEXIBILITY, SINGLE INSULATION **POWER CABLE**

Tinned

- ❖ **Flame Retardant**
- ❖ **Oil & Sun Resistance**
- ❖ **Working Temperature**
-20°C / +75°C (-40°C to 105°C on request)

Cross	Colors	Inner Sheat Color	Packaging
5G1,50	●	White / Numbered Cores	100m Roll or Coil
7G1,50	●	White / Numbered Cores	100m Roll or Coil
10G1,50	●	White / Numbered Cores	50/100 m Roll or Coil
12G1,50	●	White / Numbered Cores	50/100m Roll or Coil
16G1,50	●	White / Numbered Cores	50/100m Roll or Coil
19G1,50	●	White / Numbered Cores	50/100m Roll or Coil

*Contact us for other available cable colors and sections.
MM² & AWG + 105° Optional



MY
Multiconductor
Marine Cable










SCAN ME



PVC, SINGLE CORE, HIGH FLEXIBILITY, DOUBLE INSULATION **POWER CABLE**

Tinned

-  **Flame Retardant**
-  **Oil & Sun Resistance**
-  **Working Temperature**
-20°C / +75°C (-40°C to 105°C on request)

Cross	Colors	Packaging
1x10		100m Roll or Coil
1x25		100m Roll or Coil
1x35		100m Roll or Coil
1x50		100m Roll or Coil
1x70		50m Roll or Coil
1x95		50m Roll or Coil
1x120		50m Roll or Coil

*Contact us for other available cable colors and sections.
MM² & AWG + 105° Optional



MYY
(Double Insulation)
Safety Marine
Cable










SCAN ME



PVC, SINGLE CORE, ULTRA FLEXIBLE, DOUBLE INSULATION **POWER CABLE**

Class 6

-  **Flame Retardant**
-  **Oil & Sun Resistance**
-  **Working Temperature**
-20°C / +75°C (-40°C to 105°C on request)

Cross	Colors	Packaging
1x10		100m Roll or Coil
1x25		100m Roll or Coil
1x35		100m Roll or Coil
1x50		100m Roll or Coil
1x70		50m Roll or Coil
1x95		50m Roll or Coil
1x120		50m Roll or Coil

*Contact us for other available cable colors and sections.
MM² & AWG + 105° Optional



CLASS 6 MYY
(Double Insulation)
Safety Marine
Cable



SCAN ME



 erişimKABLO CL6 MYY

PVC, HIGH FLEXIBILITY, DOUBLE INSULATION **POWER CABLE**

Tinned



Flame Retardant



Oil & Sun Resistance



Working Temperature

-20°C / +75°C (-40°C to 105°C on request)

Cross	Colors	Inner Sheat Color	Packaging
2x1,50	●	● ●	100m Roll or Coil
2x2,5	●	● ●	100m Roll or Coil
2x4	●	● ●	100m Roll or Coil
2x6	●	● ●	100m Roll or Coil
3G1,50	●	● ● ●	100m Roll or Coil
3G2,50	●	● ● ●	100m Roll or Coil
3G4	●	● ● ●	100m Roll or Coil
3G6	●	● ● ●	100m Roll or Coil
4G1,50	●	● ● ● ●	100m Roll or Coil
4G2,50	●	● ● ● ●	100m Roll or Coil
4G4	●	● ● ● ●	100m Roll or Coil
4G6	●	● ● ● ●	100m Roll or Coil

*Contact us for other available cable colors and sections.
MM² & AWG + 105° Optional



**MYY Round
Marine
Cable**










































SCAN ME



PVC OR PUR HIGH FLEXIBILITY, DOUBLE INSULATION **POWER CABLE**

Tinned

-  **Flame Retardant**
-  **Salt Water, Oil & Sun Resistance**
-  **Working Temperature**
-20°C / +75°C (-40°C to 105°C on request)

Cross	Colors	Inner Sheat Color	Packaging
3G4		  	100m Roll or Coil
3G6		  	100m Roll or Coil
3G10		  	50/100m Roll or Coil
3G16		  	50/100m Roll or Coil
4G4		   	100m Roll or Coil
4G6		   	100m Roll or Coil
4G10		   	50/100m Roll or Coil
4G16		   	50/100m Roll or Coil

*Contact us for other available cable colors and sections.
MM² & AWG + 105° Optional



**SHORE
POWER
CABLE**



SCAN ME



PVC or HFFR INSULATION COAXIAL CABLE





ERKAB KABLO®
MARINE & SHIPBUILDING CABLES

Marine & Shipbuilding Cables



www.erkab.com.tr



WHO WE ARE?

30 Years of Expertise in Cable Manufacturing

Erkab Kablo operates in **İzmir Kemalpaşa, Türkiye**, on a total area of approximately **10,000 m² (2,400 m² indoor, 7,000 m² outdoor)**, leveraging **30 years of experience in cable manufacturing**.

We specialize in **marine and shipboard cables, control and signal cables, data communication cables, coaxial cables, shore power cables, polyurethane (PUR cables, and custom non-standard cables**. With a strong international presence, ErKab Kablo **exports to over 30 countries across five continents around the world**.

Our extensive **production capacity and stock availability ensure rapid delivery** through a competitive and reliable logistics network.

Our vision prioritizes **quality and customer satisfaction** while maximizing the benefits of **current and future technologies**.

Our mission supports this vision by expanding our reach, increasing **product variety and stock** and **delivering internationally certified products**.

Erkab Kablo manufactures according to global marine standards and holds numerous certifications, including **ISO 9001:2000, RoHS, TSE, CE, ABS, DNV-GL, LR, BV, RINA, RMRS and Turkish Lloyd**, ensuring reliable and compliant solutions for the marine and industrial sectors.



MARINE CABLES

Erkab Cable provides reliable, high-quality cable solutions for the marine, energy, and industrial sectors.

With certified products, strong stock capacity, and fast delivery, we ensure seamless connectivity and trusted performance.

- < Tinned copper conductors offer improved corrosion resistance.
- < High-temperature, High flexibility, thin-wall, low-voltage wiring cables suitable for marine and other harsh environments.
- < PVC insulated
- < Suitable for use at temperatures from -20°C to 70°C (105°C option available)
- < Demonstrates excellent resistance to petroleum products, sun, salt water and diluted acids.
- < Good resistance to moisture.
- < High PVC insulation reduces weight while providing excellent resistance to abrasion and cutting.

Visit our website or reach out to the sales team for the **full range of available colours.**



erkab.com.tr

DID YOU KNOW?

Erkab Kablo, exports to over **30 countries**
across **five continents** around the world.



Stronger and Faster in Our New Facility!

Established on a 10,000 m² area, Erkab Cable is now operating with greater capacity, broader space, and faster service than ever before.

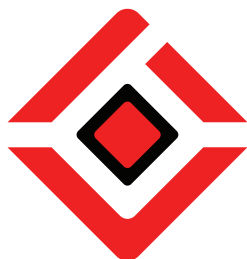
Contact us



on WhatsApp.



**MADE FOR
WAVES,
SEALED
WITH
TINNED!**



www.erkab.com.tr

DID YOU KNOW?

Did you know that we specialize in producing custom cables and harness assemblies designed to meet your specific requests, your company's operational requirements, and the technical specifications of your machinery?



Certified by Leading
Institutions Worldwide



**BUREAU
VERITAS**



www.erkab.com.tr

 / erkabkablo

 / erkab-kablo



OUR DISTRIBUTOR IN THE
NETHERLANDS
GERMANY
AND BELGIUM



UNIVERSAL CABLE & WIRE

**SUPPLIERS OF ELECTRICAL CABLES
& ACCESSORIES**

info@ekuniversalcable.com

**J. Asselbergsweg 3
5026 RP TILBURG / Netherlands**

DID YOU KNOW?

Did you know that we are the sole supplier for numerous motor yacht and boat manufacturers, providing them with reliable and customized cable and harness solutions?

Stay Informed



**Follow us
on Instagram**

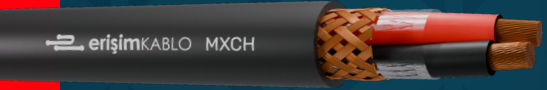
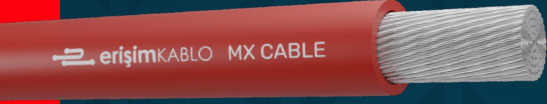


Why Use Tinned Conductors in Marine Environments?

Marine environments expose cables to constant moisture and seawater, creating a high risk of corrosion. Although bare copper provides limited resistance, continuous exposure gradually weakens its protective qualities.

Tinned copper conductors feature a protective coating that significantly enhances corrosion resistance and extends service life. Even if corrosion begins, it progresses much more slowly on tinned surfaces. Tinned cables are widely used in marine applications for reliable and long-lasting performance.

Have You Seen Our **Shipbuilding Cables?**



Visit our website or reach out to the sales team for the full range of shipbuilding cables.



erkab.com.tr