Shipboard cables with future prospects. We offer the optimum cable solutions for a variety of applications - certified by Germanischer Lloyd

Draka Shipboard Cables
You can trust the expertise of Draka Communications

Draka Communications - a member of Draka Holding N.V. located in Amsterdam - offers a versatile and reliable range of copper and optical fiber cables for the transmission in the data and telecommunication industry.

Our long-lasting expertise in cable and fiber business has been the basis for us holding a major market position today. Draka Communications is located in more than 30 countries in Europe, Asia, North America and South America.

Draka Communications

For many decades, we have been designing, developing, manufacturing and selling a variety of high-quality copper and optical fiber cables in order to offer you cable solutions for present and future challenges - let it be standard products or tailor-made special cables.

In the communication infrastructure, our well proven products are always in use wherever it is a question of professional and undisturbed data, voice, audio and video transmission.

Shipboard cables

A ship is created by the unbelievably complex interaction of several ten thousand parts supplied by several hundred manufacturers.

Shipyards and manufacturers need a reliable partner with a wide experience and a global availability in order to ensure constantly high quality standards when purchasing materials and components.

Draka Cables, certified by Germanischer Lloyd
Solutions for multimedia applications, entertainment and reliable data services

With special cable solutions for the marine industry, Draka ensures a professional transmission of data, voice, audio and video signals without interferences also at sea. For example with high-capacity and highly reliable multimedia cables or highscreen UC cables.
Testing and certification by Germanischer Lloyd

To ensure an optimum reliability of operation, Draka offers a variety of cable solutions certified by Germanischer Lloyd.

Germanischer Lloyd (GL) is one of the leading classification societies in the world. They aim at enabling the marine industry an optimum reliability of operation.

For this purpose, GL offers a certification service. Multimedia cables of Draka are certified for the application spectrum of data communication, radio technology, CATV, and audio and video transmission.

Test procedure

In order to conduct a type examination, several documents need to be presented to Germanischer Lloyd, such as data sheets, applicable standards and provisions, existing test reports and certificates, QM certificate, etc. The test is performed on the basis of the classification and construction rules and guidelines of Germanischer Lloyd being conducted at the same cable type.

Evidence has to be provided that the quality-related measures in the production and the products are in accordance with the requirements, as determined.

The test is considered as successfully passed when test results are within predetermined tolerances and no breakdowns or damages were observed.

Guaranteed quality

Whether multimedia cables for data communication, radiofrequency cables for radio technology, studio cables for the transmission of audio and video signals or CATV cables for the transmission of television signals – for all applications Draka Communications can offer cables certified by Germanischer Lloyd.
### Highly developed cable solutions

Draka has developed shipboard cables for a variety of applications.

<table>
<thead>
<tr>
<th><strong>Data cables</strong></th>
<th><strong>Video and Audio cables</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Data cables of the Universal Cable series UC are always in use wherever it is a question of high-speed data transmission in local networks (LAN). Whether Cat6a (Class E5A), Cat6A (Class E6A), Cat7a (Class F7a), Cat7A (Class F7A) or multimedia – all data cables are in accordance with ISO/IEC 11801, EN 50173 and EIA/TIA 568A.</td>
<td>Audio cables are a perfect basis for digital and analogue transmission of audio signals. The digital audio cables are in accordance with the AES/EBU standard. Video cables are used as coaxial cables with a characteristic impedance of 75Ω for the connection of recording and intermediate amplifiers as well as monitors and cameras. The specified frequency range up to 5000 MHz permits the application of the video cables for serial digital transmission, HDTV and future transmission technology. In the ship's own television studio for example, audio and video cables are applied in order to enable the transmission from the studio to the cabin.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>RF cables</strong></th>
<th><strong>CATV cables</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>The radiofrequency cables cables according to IEC 61196-1 are used in transmitter and receiver installations in radio communication as well as in the entire field of commercial radiofrequency technology and electronics.</td>
<td>CATV cables are used in private and commercial trunk lines and TV signal distribution networks. They can be applied from the headend. Drop cables are used in private and commercial TV signal distribution networks and as antenna cables for terrestrial and satellite broadcast systems.</td>
</tr>
</tbody>
</table>

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>RG cables according to the American standard MIL-C-17G have become the global standard. They are always applied where high quality is required.</td>
<td>On ships, for example, CATV cables are applied for the transmission of TV channels which are received via satellite TV or terrestrial antennas and transmitted to the cabins.</td>
</tr>
</tbody>
</table>

On ships, data cables of the UC series are used for standardized and manufacturer-independent networks - Token Ring, Ethernet, ISDN, TPDDI, Fast-Ethernet 100BaseTX, ATM, Gigabit-Ethernet 1000Base T or 10 GbE.

On ships, they serve as cables for transmitters and receivers in the radio technology and as connection cables in the navigation technology.

**For expert guidance for our special designed cables please contact your local Draka Sales Office.**
We make communication technology work, by serving you in every way to realize your leading edge network solution

Draka Communications has offices and production facilities all over the world. To get in touch with us and find out how we can help you build your network, visit our website at www.draka.com/communications or contact us.

Austria*  
Trillergasse 8  
A-1210 Wien  
Phone: +43 1 294 0095 16  
Telefax: +43 1 294 0095 97  
brigitte.lettner@draka.com  
*) including: Hungary, Czech Republic, Slovakia, Slovenia, Albania, Macedonia, Romania and Bulgaria

Denmark  
Priorparken 833,  
DK-2650 Broendby  
Phone: +45 43 48 20 50  
Telefax: +45 43 48 26 59  
br.br@draka.com

Finland*  
Kimmeli 1  
FIN - 02110 Espoo  
Phone: +358 10 56 63 94  
fi-info@draka.com  
*) including: The Baltic, Poland, Ukraine, Belarus, Georgia and Armenia.

France  
Le Sophocle · Parc de Algorhythm  
9, Avenue du Marais  
95100 Argenteuil  
Phone: +33 1 34 34 41 30  
info@draka.com

Germany*  
Piccolominiabr 2  
D - 51063 Cologne  
Phone: +49 221 67 73 890  
koeln.info@draka.com  
*) including: Switzerland

Netherlands  
(HQ - Com-teq Cable Division)  
De Boetelaan 7 · Building Offic 1  
NL-1083 HJ Amsterdam  
Phone: +31 20 56 89 865  
Telefax: +31 20 56 89 409  
com-teq.info@draka.com

Netherlands*  
Zuiderk Halfdrom II  
NL-2801 DD Gouda  
Phone: +31 18 59 12 00  
Telefax: +31 18 59 22 00  
fibre.sales@draka.com  
*) including: Belgium and Luxembourg

Norway*  
Knerten 16  
3013 Drammen  
Phone: +47 32 24 90 00  
Telefax: +47 32 24 91 16  
*) including: Sweden and Iceland

Romania*  
Draka Iberica Plant  
Romanian Representative Office  
Calea Floreasca, nr 169A, Floor 4  
Regus Biz Center, code 014472  
Sector 1, Bucharest  
Phone: +40 3 18 60 22 65  
Telefax: +40 3 18 60 21 00  
vladimiro.doicaru@draka.com  
*) including: Greece and Moldavia

Russia  
Neva Cables Ltd.  
8th Verkhny pereulok, 10,  
RUS-St. Petersburg, 194292  
Phone: +7 812 592 84 79  
Telefax: +7 812 592 77 79  
office@nevacables.ru

Spain  
Av. de Bilbao 72  
E-39.600 Maliaño · Cantabria  
Phone: +34 942 24 71 00  
Telefax: +34 942 24 71 14  
a.na.sier.re@draka.com

Spain*  
Can Vinyalets núm. 2  
E-08130 Sta. Perpetua de la Mogoda  
Barcelona  
Phone: +34 935 74 83 83  
Telefax: +34 935 60 13 42  
josep.cabrera@draka.com.es  
*) including: Portugal and Italy

Turkey*  
Cumhuriyet Cad. Yedek Reis Sok.  
No. 9 Ergun Plaza K.4 Kavacik  
34810 Beykoz İstanbul  
Phone: +90 216 682 80 01  
Telefax: +90 216 537 66 73  
mea-info@draka.com  
*) including: All other countries in Africa and Middle East

United Kingdom*  
Crowther Road,  
Crowther Industrial Estate,  
Washington, Tyne and Wear,  
NE38 0AO  
Phone: +44 191 415 50 00  
Telefax: +44 191 415 82 78  
comtequk@draka.com  
*) including: Ireland

Our European Production Centres:

Denmark  
Broendby  

Germany  
Berlin  
Nuremberg

Finland  
Oulu

France  
Calais Cedex  
Hains Cedex

Netherlands  
Eindhoven  
Delfzijl

Russia  
St. Petersburg

Slovakia  
Presov

Spain  
Santander

United Kingdom  
Washington, Tyne and Wear

www.draka.com/communications

Draka Communications has offices and production facilities all over the world. To get in touch with us and find out how we can help you build your network, visit our website at www.draka.com/communications or contact us.