



Draka



Arctic Grade Cable for Extreme Conditions

Cable Solutions for Every Marine, Oil and Gas Environment
Draka Industry & Specialty | Offshore



Power solutions for the future of energy

With global demand for energy rapidly increasing, companies blazing a trail in extreme northern climates like the Arctic region, the frozen plains of Russia, Sakhalin Island and North America have come to depend on Draka for cabling solutions.

Draka works closely with customers to determine the best solutions to meet their needs. Many have come to depend on our partnership for more than thirty years.

We deliver a range of cables proven to meet or exceed operational requirements. Our best-in-class manufacturing features the most advanced equipment, while rigorous materials testing ensures reliable operation.

Our customers also depend on a team of engineers with experience in the challenges posed by the different environments encountered in global oil and gas exploration. Together, our products and our team make Draka the ideal partner for your project.



BP, Transocean, ConocoPhillips, the Sakhalin Island project and more count on Draka for a full range of products and services





Reliable solutions for cold-climate projects

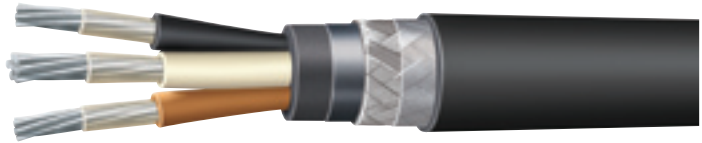
- Optimized for dynamic arctic conditions
- -40°C cold impact/cold bend
- Shielding and armouring for extreme environments
- Complete testing and quality control
- Excellent mud and oil resistance

It starts with proven, quality product

Solutions for extreme cold

For more than 100 years, Draka has built a reputation as the leading wire and cable manufacturer, with facilities located in every region of the world. Our Arctic Grade cables for oil and gas exploration and production are a prime example of Draka's desire to provide the absolute best solution to the market. Cutting-edge production material and equipment enable us to produce Arctic Grade cable that meets cold impact and cold bend requirements down to -40°C along with providing excellent mud and oil resistance.

Under IEC guidelines, Draka Arctic Grade cables are also flame-retardant and flame-resistant. They are available in a broad range from 250v to 30kV depending upon customer requirements for power, instrumentation, or control. All cables have been type tested to relevant IEC and NEK 606 specifications and are DNV certified for use on offshore vessels and ships.



On land or at sea, Draka Arctic Grade cables are optimized to perform in extreme cold



- 24/7 distribution in every key market
- Technical and logistic support
- Cable management–delivery on time
- Project management
- Cable sizing

A complete service package

Draka does more than manufacture the highest quality wire and cables. We have a global team of engineers who can aid in system design and project management. We can help streamline and optimize cable selection and application and provide extensive documentation. We also have distribution in every major market in the world and offer reliable delivery times.

A global organization—built to serve you:

- Our long history of cold-climate installation and operation gives us first-hand knowledge of risk assessment and environmental issues.
- Draka offers distribution in every key oil and gas market globally.
- Working closely with customers makes us acutely aware of the logistical challenges and on-time delivery needed for cold-climate projects.

Discover why our customers feel Draka is the perfect partner for cold-climate projects.



From sea floor to shore, Draka offers a comprehensive range of products to meet the unique requirements of the marine, oil and gas market

Exceeding expectations

Draka has been a trusted supplier of cabling solutions for more than 30 years. Our customers depend on us to deliver precise, highly engineered, reliable cabling solutions manufactured to high quality standards.

For expert guidance for new offshore construction, or routine maintenance and repair needs, please contact us:

Europe:

PO Box 369 Bragernes
N-3001 Drammen
[Norway](#)
tel: +47 32 24 90 00
fax: +47 32 24 90 80
info@drakamog.com

Unit 3 Peterseat Drive
Peterseat Park
Altens Industrial Estate
Aberdeen AB12 3HT
[U.K.](#)
tel: +44 1224 244800
fax: +44 1224 249839
info@drakamog.com

Asia-Pacific:

25 Tuas South Street 1
[Singapore](#) 638034
tel: +65 6897 7888
fax: +65 6897 7333
info@drakamog.com

No 88 Kangyuan Road
Xiangcheng Economic
Development Zone
215131 Suzhou
[China](#)
tel: +86 512 65 78 98 88
fax: +86 512 65 78 98 78
info@drakamog.com

Americas:

Suite 300
1610 Greens Road
Houston, TX 77032
[U.S.A.](#)
tel: +1 281 209 1070
toll-free: 1 888 354 2225
fax: +1 281 209 3857
info@drakamog.com



Draka Industry & Specialty | Offshore
www.DrakaOffshore.com | www.Draka.com

ISO 9001:2000 CERTIFIED
ISO 14001:2004 CERTIFIED