



SOME SEE JUST A CABLE •

**WE SEE
A GREATER
POWER**

• MEDIUM VOLTAGE CABLES

MEDIUM VOLTAGE CABLES

The Backbone of Reliable Power Distribution

At Scankab Cables, we take pride in being a trusted manufacturer of high-quality medium voltage cables that meet the exacting standards of our customers.

Produced with Precision and Care

Our medium voltage cables are manufactured using state-of-the-art technology and strict quality control processes to ensure optimal performance and durability.

We use only the highest quality materials, including top-grade copper and aluminum conductors, insulating materials, and protective sheaths.

Our cables are designed to withstand harsh weather conditions, corrosive environments, and extreme temperatures.

Applications of Medium Voltage Cables

Medium voltage cables are used in a variety of applications, including power distribution networks, underground cabling, and industrial facilities.

They are ideal for providing reliable and efficient transmission of electricity over long distances, and are often used to connect power stations to substations, as well as to distribute power to large industrial complexes, office buildings, and residential areas.

Scankab Cables: The Perfect Manufacturer

At Scankab Cables, we have a long history of providing high-quality medium voltage cables to a range of industries.

Our team of experts has the knowledge and experience necessary to produce cables that meet the specific needs of our customers.

We offer a wide range of medium voltage cables, including single-core, three-core, and multi-core cables, each designed to meet different requirements.

SCANKAB CABLES

your preferred supplier of Medium Voltage Cables

We understand the importance of reliability and safety when it comes to medium voltage cables. That's why we subject our cables to rigorous testing and inspection before they are released to the market.

Our commitment to quality ensures that our cables meet the highest standards of performance and safety.

If you are in need of reliable and high-quality medium voltage cables, look no further than Scankab Cables.

Our commitment to excellence, combined with our extensive knowledge and expertise, makes us the perfect choice for all your cable needs.

Contact us today to learn more about our range of medium voltage cables and how we can help you achieve your goals.

CONTACT US TODAY



+45 6343 1562

We believe in direct communication

POWER UP with our X-VOLT® Range

Scankab Cables takes pride in offering a wide range of Medium Voltage Cables that are designed to meet the varying needs of our customers.

Our X-VOLT® brand includes different types of cables, such as TSLF, TSLI, FR-N20XA8E-AR, RHZ1-OL AL, N2XSY and NA2X5(FL)2Y.

These cables are engineered to provide reliable and efficient transmission of electricity in various applications. Whether you require single-core or three-core cables, our X-VOLT® range has got you covered.

With Scankab Cables, you can trust that you are getting the highest quality Medium Voltage Cables that are designed to last.

FIND YOUR MEDIUM VOLTAGE CABLE AMONG MORE THAN 3500 CABLES

X-VOLT®
NORDIC TSLF
12, 24, 36 kV



X-VOLT®
NORDIC TSLI
12, 24, 36 kV



X-VOLT®
FR-N20XA8E-AR
24, 36 kV



X-VOLT®
NORDIC TSLF
12, 24, 36 kV



X-VOLT®
NORDIC TSLI
12, 24, 36 kV



X-VOLT®
FR-N20XA8E-AR
24, 36 kV



X-VOLT®
NA2X5(FL)2Y
12, 24, 36 kV



X-VOLT®
RHZ1-OL, AL
12, 24, 36 kV



X-VOLT®
RHZ1-OL, AL
36/66 kV



X-VOLT®
NA2X5(FL)2Y
12 kV



X-VOLT®
PEX-AL-ST
12 kV



X-VOLT®
RHZ1-OL, AL
26/45 kV



FIND OUR MEDIUM VOLTAGE RANGE HERE

QUALITY YOU CAN COUNT ON:

The rigorous testing behind Scankab Cables' X-VOLT® Medium Voltage Cables!

At Scankab Cables, we understand the importance of quality when it comes to Medium Voltage Cables. That's why we subject our X-VOLT® cables to numerous tests at every stage of the manufacturing process to ensure that they meet our high standards.

The testing process starts with the raw materials, as we carefully inspect and test each material upon receipt to ensure that they meet our strict requirements. During the production process, we carry out extensive testing to ensure that each step meets the necessary standards.

Once the production process is complete, we conduct a final round of tests on the finished product. Our testing procedures follow the IEC 60502-2 and HD 620-10C methods, which define the main testing standards for Medium Voltage Cables.

These tests include various measurements of the cable's properties, such as insulation resistance, conductor resistance, voltage withstand, and cable dimension. We also conduct environmental tests, including exposure to elevated temperatures, humidity, and mechanical stress, to ensure that the cable can withstand harsh conditions.

Our commitment to quality testing ensures that our X-VOLT® cables meet the highest standards of performance and safety.

When you choose Scankab Cables for your Medium Voltage Cable needs, you can trust that you are getting a reliable and high-quality product that will perform consistently over time.



UNLEASH THE POWER

of our X-VOLT® Cables:

WHERE TO USE OUR MEDIUM VOLTAGE CABLES!

Scankab Cables' X-VOLT® range of Medium Voltage Cables is engineered to meet the demands of various industries and applications.

Our cables are suitable for use in distribution networks, renewable energy sources such as wind turbines, solar energy systems, Power-to-X, airports, tunnels, and railway infrastructures.

In the industrial sector, X-VOLT® cables are commonly used for power transmission and distribution, motor connections, and as control cables. Our cables are designed to withstand high levels of mechanical stress, making them ideal for use in harsh industrial environments.



For renewable energy sources, X-VOLT® cables are perfect for connecting wind turbines and solar panels to the power grid and for use in Power-to-X. Our cables are capable of handling the high voltage levels and power transmission requirements of these systems.

In transportation infrastructure, our X-VOLT® cables are perfect for use in tunnels and airports, where safety and reliability are critical. Our cables are also commonly used in railway infrastructures for power transmission, signaling, and communication.



No matter where you need reliable and efficient power transmission, you can count on Scankab Cables' X-VOLT® range of Medium Voltage Cables to deliver the performance you need.



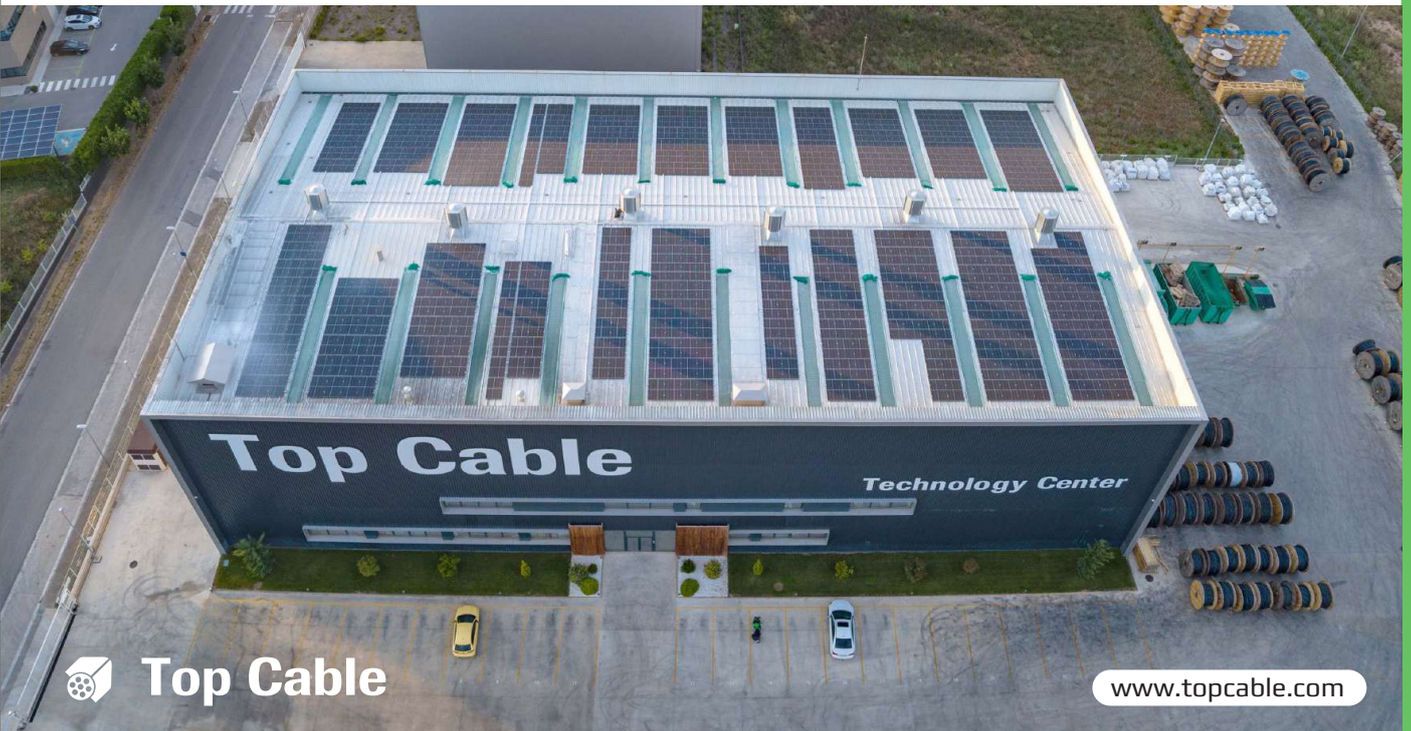
www.scankab.com

A TEAM COMMITTED TO MANUFACTURING CABLES OF THE HIGHEST STANDARD

Teamwork has always been the key to the success of our companies.

At Scankab Cables - part of Top Cable - we are committed to providing electric cables of the highest standards to our clients worldwide. Our products have passed the highest standards.

We strongly believe in selecting the best raw materials, adopting rigorous control and implementing the latest technology in all our products.



www.topcable.com