THE SAFEST PRODUCTS AND THE MOST DURABLE PROTECTION IN THE MARKET, PERIOD.

- Founded in Norway in 1879
- Processing flame retardant fabrics since 1966
- A global leader in flame retardant fabric technology and innovation
- 100% focused on flame retardant workwear fabrics for a variety of industries
- Unmatched quality reputation in the oil and gas industry

Ask your garment manufacturer about how Daletec fabric delivers exceptional quality and value for your personal protective equipment (PPE) needs

HEADQUARTERS
P.O. Box 53, 5721 Dalekvern, Norway
info@daletec.com

DALETEC USA
11229 Bridge House Road
Windermere, FL 34786
(+1) 6518099603
usa@daletec.com

FIRST. AND STILL THE BEST.

CELEBRATING 50 YEARS
innovation and focus to protect against
FLASH FIRE
ELECTRIC ARC
WELDING
MOLTEN METAL SPLASH

SUPERIOR COMFORT AND SAFETY
TESTED. CERTIFIED. TRUSTED.

www.daletec.com

QR to Daletec North America library
FLAME RETARDANT FOR LIFE.
Don’t settle for washouts. Regular spot tests show that many flame-retardant (FR) fabrics burn after only a few washes. Daletec products are certified to remain FR through 100 washes—the highest certification in the industry—but we wash, dry and test our fabrics for more than 100 washes to ensure your protection.

SPUN FOR SPARKS.
A fabric must be tough to keep the hot stuff out. This is especially true for welding and grinding sparks, which are famous for exposing any weaknesses in a material. Daletec products exceed the ISO 11611 standard for welding protection, made possible by selecting only the right yarn and designing the optimum weave.

EXCEPTIONAL ARC BLOCK.
Daletec fabric not only meets but exceeds the IEC 61482-1-2 standard for arc protection. In fact, our 100% cotton, high-comfort products have tested to arc thermal performance values (ATPVs) of 6 oz to 7.8 cal, 7 oz to 9.8 cal, 10 oz to 11 cal, and 14 oz to 23 cal. In addition, we have a 2 layer 10.30 Oz + 7.35 Oz getting 33 cal as well.

GUARANTEED SKIN-SAFE AND COMFORTABLE.
Some FR materials contain rough, synthetic fibers that can irritate the skin with direct contact. In contrast, Daletec fabrics feature guaranteed Oeko-Tex 100 compliance and can be worn directly against the skin.

PROVEN, TRACEABLE QUALITY.
At each stage of our fully integrated production process and prior to shipment, every roll of fabric we use is subject to rigorous testing that can be traced all the way back to the fiber’s origin. These test results are permanently kept on file for:
- Raw fibers
- Yarn
- Yarns
- Yarns
- Dyed and finished product

SUPERIOR SHRINKAGE CONTROL AND SOFTNESS.
With Daletec, you can choose your size and feel confident it will stay that size. Our proprietary state-of-the-art 35 manufacturing process guarantees minimal shrinking, extra strength and natural softness through multiple wash cycles.

BEST VALUE.
We spent five decades perfecting our processes, building close partnerships with high-volume fiber suppliers and developing a vertically integrated manufacturing process. The end result is no freight costs or third-party markups from fiber to superior-quality finished fabric, resulting in exceptional value for you.

TIMELY, DEPENDABLE FULFILLMENT
With a large finished goods inventory and one of the world’s largest FR finishing plant, we have earned a reputation as a highly reliable and timely supplier. Right now, Daletec fabrics are keeping millions of workers safe and productive in more than 100 countries worldwide.

AFTER-SALE SUPPORT.
With the Daletec Product Assurance System, we will regularly test our fabrics throughout your laundry processes and garment lifecycle, as a means of ensuring they provide the highest levels of safety, comfort and performance over the longest period of time.

PROTECTION OPTIONS BEYOND HEAT.
All Daletec products are flame retardant, but the protection doesn’t have to stop there. Our fabrics can also incorporate optional high-visibility properties, molten-metal splash and spark protection, along with treatments such as insect repellency, chemical splash protection and more. If you have a protective fabric need, chances are we have the solution.