

DEHNcare

Reduce the risk of arc faults for employees with PPE.



The tested and certified arc fault protective clothing DEHNcare ArcFit ensures protection to an Arc Thermal Performance Value (ATPV) 16 cal/cm² or Arc Flash PPE Category 2. The DEHNcare leather/neoprene collection also an increased test energy level > 30 cal/cm²/PPE category 3. Higher Arc-Ratings are also available in the DEHNcare portfolio.

Your benefits at a glance:

Versatile. DEHN offers protective clothing made of materials for everyday use and leather combinations for increased requirements.

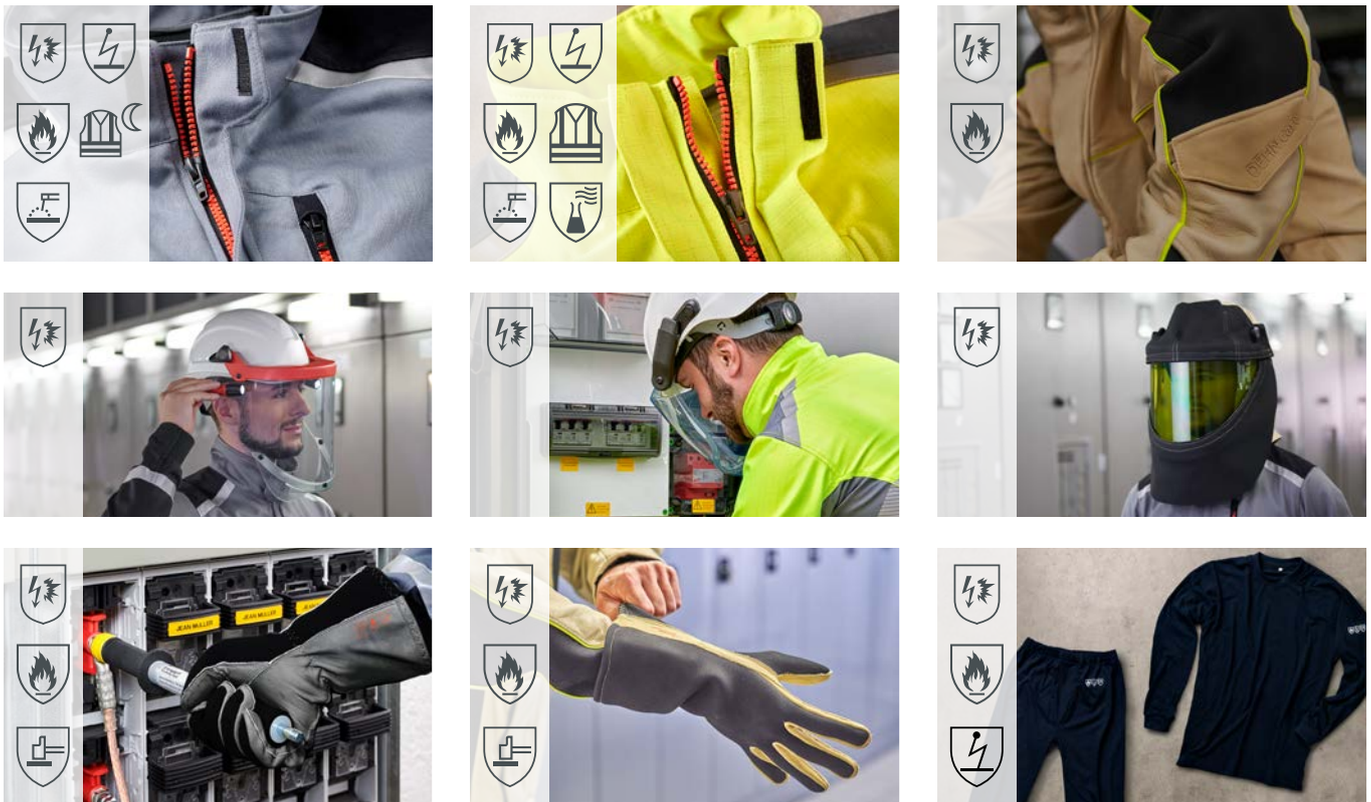
Comfortable. Thanks to the sporty design, both collections impress with a high degree of wearing comfort.

Individual. Both arc fault PPE collections have a wide range of sizes available for every body type.

Tested. The wear trial provides the opportunity to test the protective clothing at your leisure.

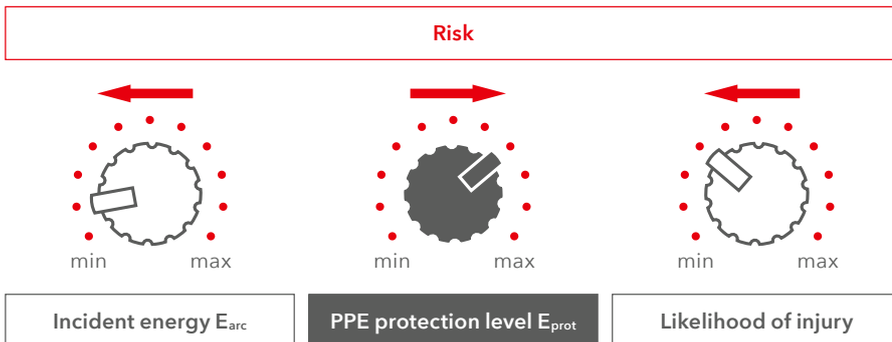
Resistant and standard-compliant. All our arc fault PPE products are tested and certified to PPE regulation (EU) 2016/425.

DEHNcare - protection down to the finest detail.



For safety from head to toe, DEHN offers additional equipment such as helmets, gloves, face shields and the like. The background: Temperatures can reach over 10,000°C when an electric arc spreads. The hands, face and head are especially at risk.

Arc fault PPE protects against residual risk.



By using tested and certified arc fault PPE, the protection level (arc rating) for the personal protective equipment can be determined by means of the test energy level depending on the work situation and work environment.



Which arc-fault-tested protective equipment do you use?

Technical Support

Phone: +49 9181 906 1750
Email: itss@dehn.de



Learn more about
DEHNcare:
de.hn/67RNz

Subject to technical changes.
Misprints and errors excepted.
The illustrations are non-binding.
DS729/EN/0323
© Copyright 2023 DEHN SE

