

SHIFT COAT BLUE, SIZE 52

Article number: 141306

Switching jacket blue EN61482-1-2 size 52, 7kA, made of Proban® fabric, protects against the thermal hazards of an electric arc, during welding work, in case of danger from heat and flames. Additionally with electrostatic discharge capability. Front and sleeves double-layered for higher protection against electric arcs. Stand-up collar and double row placket with extra wide Velcro closure for optimum closure and high protection. Proban® fabric remains flame resistant even after frequent washing. Oeko-Tex Standard 100 product class II. EN 61482-1-2 (protection against arc flash) Class 1 (single layer), Class 2 (double layer). EN ISO 11612 (work exposed to heat). EN 1149-3 (clothing with antistatic properties) Tested according to RWE Eurotest (10kA / 1 sec).



Length (mm)	430 mm
Width (mm)	310 mm
Height (mm)	100 mm
Weight (kg)	2,8 kg

Attribute	Value
Material	Mischgewebe
Color	blau
Execution	Mantel
Type of closure	Klettverschluss
High visibility (signal colors)	No
Child size	No
With reflective stripes	No
Gender	Unisex
Thermally insulated	No
Flame-retardant design	Yes
Water/wetness protection according to EN 343	No
High-visibility protection according to EN ISO 20471	No
Size (US/CA)	sonstige
Material weight	- g/m²
Cut protection	No
Disposable version	No

CIMCO Werkzeuge GmbH & Co. KG Hohenhagener Straße 1 – 5 42855 Remscheid Telefon +49 2191 3718-01 info@cimco.de • cimco.de

The technical data are empirical values according to the current state of production and are subject to customary tolerances, but do not represent guaranteed properties. We reserve the right to make technical changes.



Waterproof	No
Antistatic design	No
Hood design	ohne
Size	52 - 52
Chemical protection	No
Oil resistant	No
Heat and flame protection according to EN 11612	No
Fit	lange Form
Water repellent	No
Machine washable	Yes
Arc fault tested	No
Heat protection	Yes
Max. Radiant heat	- °C
Direct impact energy	- kJ/m²
Arc energy	- kJ

GTIN: 4021103069653

CIMCO Werkzeuge GmbH & Co. KG Hohenhagener Straße 1 – 5 42855 Remscheid Telefon +49 2191 3718-01 info@cimco.de • cimco.de

The technical data are empirical values according to the current state of production and are subject to customary tolerances, but do not represent guaranteed properties. We reserve the right to make technical changes. SICHER SEIT 1827.