

MULTI-NORM GARMENTS

MULTI-NORM ODĚVY



SAFIRE
MULTINORM



WWW.ALTREVA.CZ

ILUSTRACNÍ FOTO,
NEODPOVÍDÁ NABÍZENÝM
MODELŮ NA PROTĚJŠÍ
STRANĚ

ILLUSTRATIVE PHOTO,
DOES NOT REFLECT
THE MODELS ON THE
NEXT PAGE



Jacket / Blůza

C3801100



EN ISO 11611:2015 Class 1, A1
EN ISO 11612:2015 A1, B1, C1, F1
EN 13034 (type 6)
EN 1149-5:2008
IEC 61482-1-2:2009 class 1

Trousers / Kalhoty

C2801100

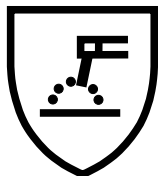


Dungarees /
Laclové kalhoty

C7801100



CE NORMS



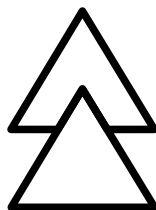
EN ISO 11611

Protective clothing for use in welding and allied processes. 2 Classes are determined in accordance to the type of welding, with the most stringent requirements for Class 2.

Index:

A1 flamespread on the surface

A2 flamespread on the surroundings



IEC 61482-2

Protective clothing against the thermal hazards of an electric arc.

Class 1 (4kA) or class 2 (7kA).



EN ISO 11612

Protective clothing against heat and flame.

Index:

A1 or A2 = flamespread on the surface (A1) or on the surroundings (A2)

Bx = Convective heat

Cx = Radiant heat

Dx = Molten aluminium

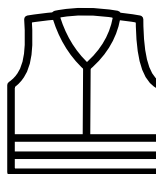
Ex = Molten iron

Fx = Contact heat



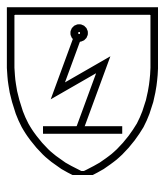
EN 13034 (typ 6)

Protective clothing against accidental Chemical splashes.



EN 471 / EN 20471

High Visibility clothing for professional use. The class of the PPE is mentioned next to the pictogram. The upper index shows the class of the PPE (3 being the highest class), the lower index indicates the quality of the reflective material (2 is the highest class).



EN 1149-5

Protective clothing against electrostatic characteristics – part 5 concerns as much the materials used as the manufacturing requirements.

ALTREVA spol. s r.o.
Brněnská 331
Třebíč 67401

www.ALTREVA.cz

