

Durch die Zentralstelle der Länder für Sicherheitstechnik (ZLS)
akkreditierte Zertifizierungsstelle für Produkte im Sinne der
EG-Richtlinie für Persönliche Schutzausrüstungen 89/686/EWG
und des §9 Abs. 2 Gerätesicherheitsgesetz, Kenn-Nr. 0516



Certificate

EC type-examination
No. Z 4528/10-6082/11

Date: 10 May 2011

Applicant: VOCHOC, s.r.o
Plzeňská 297
330 22 Zbůch, CZ

Application of: 02 February 2010

Test specimen:
Type and designation: **Heat protective clothing SF1 - OSKAR**
Jacket article 20163
Coat article 20107
Trousers article 20112
Bib and brace trousers article 20132
Overall article 20162

Basic fabric:

Fabric article 4972 SPKV2601, approx. 260 g/m², Utexbel
Gabardine 2/1, 50% Kermel/ 49% Viscose FR/ 1% Carbon
Colour navy or other colours of the sam dye stuff class

Intended use: Heat protective clothing according to EN ISO 11612, EN ISO 11611,
EN 13034, EN 1149-5 and EN 61482-1-2

Results of
EC type-examination: Test Report STFI No. 0656/10 of 09 May 2011
Certificate Report STFI No. Z 4528/10-6082/11 and -6083/11
of 10 May 2011

This Certificate applies the suitability of protective clothing SF1 - OSKAR with essential requirements of document Council Directive 89/686/EEC, annex II. In combination of jacket or coat with trousers or bib and brace trousers or as overall the protective clothing is suitable as protective clothing against heat and flame according to EN ISO 11612:2008, code A1, B1, C1, F1, as welders protective clothing according to EN ISO 11611:2007, class 1 - A1, as chemical protective clothing, type 6 according to EN 13034+A1:2009 with the achieved performance classes contained in the Certificate Report and possesses by proper earthing the electrostatic dissipative behaviour according to EN 1149-5: 2008 in connection with EN 1149-3:2004. In the same mentioned combination the protective clothing is suitable for using as protective clothing against thermal risk of an electrical arc according to EN 61482-1-2:2007 and meets the requirements of class 1 (4 kA).

This Certificate is valid – in dependence on the validity of the test and certification foundations – by 30 April 2016. A renewal of the validity of the Certificate is possible on application.

This document consists of Certificate and Certificate Report with 7 pages and 2 enclosures



.....
Dipl.-Ing.-Ök. Andreas Berthel
Managing Director
STFI e.V.



.....
Dipl.-Inform. Hendrik Beier
Head of Certification Department
Notified Body No. 0516