

### FIOH

notified by the Ministry of Social Affairs and Health and identified under 0403 grants

# EC TYPE EXAMINATION CERTIFICATE

13054FTS01rev3

for electrostatic dissipative protective clothing against heat and flame, and thermal effects of electric arc as defined in EN 1149-5:2008, EN ISO 11612:2008, A1+A2 B1 C1, and EN 61482-1-2:2007 class 1 (4 kA)

**Quality 269 SAFE:** 

Woman Long johns 110, Long johns 124, T-shirt 210, Shirts 220, 230, Zip neck 240, Boxer 146, Collar 810, Hood 815, 816, Hood double 817, Headover 840, Cap 900

> Devold of Norway AS Langevåg, Norway

These products comply with Directive 89/686/EEC, as amended

Helsinki, 9 February 2015 Expiry date: 8 February 2020

Helena Mäkinen Leading Specialist

Erja Tammela Senior Specialist



This certificate comprises 3 pages and an appendix.
This certificate replaces certificate 13054FTS01rev2, 2014-12-08



### 1. Applicant

Devold of Norway AS Molværsvegen 12 N-6030 Langevåg Norway

## 2. Description and identification of the product

Type:

Electrostatic dissipative protective clothing against heat and flame,

and thermal effects of electric arc as defined in EN 1149-5:2008,

EN ISO 11612:2008, A1+A2 B1 C1, and EN 61482-1-2:2007 class 1 (4 kA)

Name:

Quality 269 SAFE: Woman Long johns 110, Long johns 124, T-shirt 210,

Shirts 220, 230, Zip neck 240, Boxer 146, Collar 810, Hood 815, 816,

Hood double 817, Headover 840, Cap 900

Description:

Models are made in quality 269, 50% Viscose FR, 40% Merino Wool, 8% PA,

2% Negastat, 1:1 rib (Devold).

Manufacturer: UAB Devold, Lithuania

Pictures of the models are on page 3.

### 3. Adequacy and validity of the technical documentation

The documentation supplied by the applicant is listed in Appendix 1. The technical documentation is considered adequate and valid. Material and the products have been tested in accordance with harmonized European standards EN ISO 11612:2008, EN 1149-5:2008 and EN 61482-1-2:2007 by accredited testing laboratories. The models of the products supplied by the applicant conform to the technical documentation.

### 4. Compliance with basic health and safety requirements

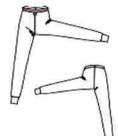
The products and the technical documentation relating to them comply with the relevant basic health and safety requirements stated in Directive 89/686/EEC Annex II as amended.

Note: Any modification in design, materials, or in the technical documentation, carried out on these type examined products must be brought to the attention of FIOH.

e-mail: firstname.lastname@ttl.fi

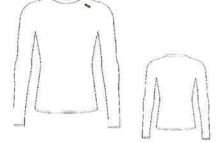
### Pictures of the products

Woman Long johns 110



Shirt 220





Boxer 146



Hood 815



Headover 840

Appendix 1.





Shirt 230



Collar 810



Hood 816



Technical documentation





Zip neck 240



Cap 900



Hood double 817



End of EC type examination certificate 13054FTS01rev3.

Topeliuksenkatu 41 b FI-00250 Helsinki Finland

Tel. +358 30 4741 Fax +358 30 474 2115 www.ttl.fi

e-mail: firstname.lastname@ttl.fi



# Technical documentation regarding EC type examination certificate 13054FTS01rev3

Product name: Quality 269 SAFE: Woman Long johns 110, Long johns 124, T-shirt 210,

Shirts 220, 230, Zip neck 240, Boxer 146, Collar 810, Hood 815, 816, Hood double

817, Headover 840, Cap 900

Applicant: Devold of Norway AS, Molværsvegen 12, N-6030 Langevåg, Norway

Ite	m of technical documentation	Document identification	Assessment
1.	Application for the EC type examination	2013-01-17 E-mail, 2014-06-06, 2014-11-24, 2015-02-03	
2.	Product drawing, construction, and material list	Folder summaries, 2011-07-07 Safe Zip neck 269-240, 2013-01-17 Shirt with high neck 269-230, 2014-06-06 Boxer 269-146, 2014-06-05 Hood 269-816, 2014-10-07 Stamp report - Storyboard, 2013-05-16 Cap 900, 2014-11-24	Material and models are specified
3.	Compliance with Directive 89/686/EEC relevant basic requirements	The compliance assessment is based on reports mentioned below items 3.1-3.7	
3.1	FIOH assessment of relevant Directive basic requirements	2015-02-09	The applied harmonised standards EN ISO 13688:2013, EN 1149-5:2008 and EN ISO 11612:2008 support the relevant requirements of the Directive
3.2	FIOH test report	10592T01, 2010-12-02 10592T02, 2011-01-31 Quality 169, knitted material and flat lock seam (same as 269 without antistatic fiber)	Material meets the requirements of EN ISO 11612:2008, performance levels A1+A2 B1 C1. Seam meets requirements of A1+A2 for flame spread
3.3	STFI test report	No. 2012 2538, 2012-12-27 Art. Safe 269	Material meets the requirements of EN ISO 11612:2008 for flame spread and requirements of EN 1149-5:2008
3.4	Aitex test report	No. 2013EP0611, 2013-05-14 Quality 269	Material meets the requirements of EN ISO 11612:2008 for dimensional change (domestic washing at 60°C)
	Aitex test report	No. 2013EP0351, 2013-03 Quality 269, Zip neck 269-240	Material and garments meet the requirements of EN 61482-1-2:2007 class 1 (4 kA). Garment shall be cover the whole body to get full protection
3.6	Draft information sheet	Bruker informasjon for verneklær Bruker informasjon for antistatisk verneklær	Document meets the requirements of the directive, EN ISO 13688:2013, EN 1149-5:2008 and EN ISO 11612:2008
3.7	Product markings	Labels in folder summaries	Markings meet the requirements of EN ISO 13688:2013, EN 1149-5:2008 and EN ISO 11612:2008
4.	Description of the production quality system and related product control and test facilities	ISO 9001:2008 Certificate No. 78392-2010-AQ-FIN-FINAS, Norske Veritas, UAB Devold	Adequate to category III products