



Certificate

OEKO-TEX® STANDARD 100

Devold of Norway AS

is granted the OEKO-TEX® STANDARD 100 certification
and the right to use the trademark.

SCOPE

Personal Protection garments knitted, partly of yarns with flame retardant properties accepted by OEKO-TEX®, in black, blue- and grey-mélange: Devold® Total Q. 109, Devold® Spirit Q. 120 and Devold® Guard Q. 222 WO/CV-FR 50/50%; Devold® Spirit Pro Q. 220 WO/CV FR/antistatic carbon/PES-fiber 50/49/1%; Devold® Metal Q. 167 CV-FR/WO/PA-FR 50/40/10%; Devold® Safe Q. 269 CV-FR/WO/PA-FR/antistatic carbon fiber 50/40/8/2%; Safe Bra Q. 116 CV-FR/WO/PA-FR/EL/antistatic carbon fiber 49/39/10/1/1%, Devold® Light Q. 270 CV-FR/WO/PA-FR/AS 50/40/9/1%; Devold® Guard-Pro Q. 275 WO/CV-FR 51/49%; Devold® Spacer FR Q. 310 CV-FR/PE/WO/PA-FR/antistatic carbon fiber 35/30/28/6/1%; Devold® Shield Q.173 CV-FR/WO/PA/antistatic carbon fiber 49/39/10/2%; Devold® Thermal Q.177 100% WO + Q.277 WO/antistatic carbon fiber 98/2%; Basic Cap Q. 632 WO/PES 50/50% - all above with accessories thread, zipper, labels printed and yarn-dyed woven, print, small transfers, lining, ribbons, buttons, hook-n-loop ribbon; Anti Flame Socks 801 ...
[Please scan QR code for full scope]

PRODUCT CLASS

II (products with direct contact to skin) - Annex 4

Further compliance information (REACH, SVHC, POP, GB18401 etc.) can be found on oeko-tex.com/en/faq.

The certificate is based on the test methods and requirements of the OEKO-TEX® STANDARD 100 that were in force at the time of evaluation.



This certificate 22406-2201 is valid until
31.03.2027.

SUPPORTING DOCUMENTS

- ✓ Test report : 2201-37
- ✓ Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX®
- ✓ OEKO-TEX® Terms of Use (ToU)

Anette Werner
Senior Consultant Textiles

Simon Launholt Jensen
Consultant

Taastrup, 2026-04-07





Certificate

OEKO-TEX® STANDARD 100

Devold of Norway AS
er gitt OEKO-TEX® STANDARD 100 sertifisering
og rett til å bruke varemerket.

OMFANG

Personlige verneklær, strikket delvis av garn med flammehemmende egenskaper godkjent av OEKO-TEX® i svart, blå og gråmelert: Devold® Total Q.109, Devold® Spirit Q.120 og Devold® Guard Q.222 WO/CV-FR 50/50%; Devold® Spirit Pro Q.220 WO/CV FR/antistatisk karbon/PES-fiber 50/49/1%; Devold® Metal Q.167 CV-FR/WO/PA-FR 50/40/10%; Devold® Safe Q.269 CV-FR/WO/PA-FR/antistatisk karbonfiber 50/40/8/2%; Safe Bra Q.116 CV-FR/WO/PA-FR/EL/antistatisk karbonfiber 49/39/10/1/1%, Devold® Light Q.270 CV-FR/WO/PA-FR/AS 50/40/9/1%; Devold® Guard-Pro Q.275 WO/CV-FR 51/49%; Devold® Spacer FR Q.310 CV-FR/PE/WO/PA-FR/antistatisk karbonfiber 35/30/28/6/1%; Devold® Shield Q.173 CV-FR/WO/PA/antistatisk karbonfiber 49/39/10/2%; Devold® Thermal Q.177 100 % WO + Q.277 WO/antistatisk karbonfiber 98/2 %; Basislue Q.632 WO/PES 50/50% - alt ovenfor med tilbehør tråd, glidelås, trykte og garnfarget vevde etiketter, trykk, små overføringsbilder, fôr, bånd, knapper, borrelåsbånd; Anti-flamme sokker 801 ...
[Vennligst skann QR-koden for fullt omfang]

PRODUKTKLASSE

II (produkter med hudkontakt) - Annex 4

Ytterligere samsvarsinformasjon (REACH, SVHC, POP, GB18401 osv.) finnes på oeko-tex.com/en/faq.

Sertifikatet er basert på testmetodene og kravene i OEKO-TEX® STANDARD 100 som var i kraft på tidspunktet for evalueringen.



Dette sertifikatet 22406-2201 er gyldig til 31.03.2027.

STØTTENDE DOKUMENTER

- ✓ Test rapport : 2201-37
- ✓ Samsvarserklæring i henhold til EN ISO 17050-1 som kreves av OEKO-TEX®
- ✓ OEKO-TEX® vilkår for bruk

Anette Werner
Senior Consultant Textiles

Simon Launholt Jensen
Consultant

Taastrup, 2026-04-07





Certificate

OEKO-TEX® STANDARD 100

Devold of Norway AS

erhält die OEKO-TEX® STANDARD 100 Zertifizierung
und das Recht zur Nutzung der Marke.

SCOPE

Gestrickte Schutzkleidung, teilweise aus Garnen mit flammhemmenden Eigenschaften, die von OEKO-TEX® akzeptiert werden, in Farben Schwarz, Blau- und Graumelange: Devold® Total Q.109, Devold® Spirit Q.120 and Devold® Guard Q.222 WO/CV-FR 50/50%, Devold® Spirit Pro Q.220 WO/CV FR/AS (antistatic carbon/PES-Fasern) 50/49/1%; Devold® Metal Q.167 CV-FR/WO/PA-FR 50/40/10%; Devold® Safe Q.269 CV-FR/WO/PA/AS 50/40/8/2%; Safe Bra Q.116 CV-FR/WO/PA-FR/EL/AS 49/39/10/1/1%; Devold® Light Q.270 CV-FR/WO/PA/AS 50/40/9/1%; Devold® Guard-Pro Q.275 WO/CV-FR 51/49%; Devold® Spacer FR Q.310 CV-FR/PE/WO/PA/AS 35/30/28/6/1%; Devold® Shield Q.173 CV-FR /WO /PA/AS 49/39/10/2%; Devold® Thermal Q.177 100% WO + Q.277 WO/AS 98/2%; Basic Cap Q.632 WO/PES 50/50%; alle mit Zubehör: Faden, Reißverschluss, Etiketten, Druck, kleine Transferdrucke, Futter, Bändern, Knöpfe und Klett-band; Anti-Flamm-Socken 801 WO/CV-FR/PA/EL; Schildsocken 808 CV-FR/WO/PA/EL/AS; Industry Terry Socken 811, ... [Für den kompletten Scope bitte den QR Code scannen]

PRODUKTKLASSE

II (Produkte mit Hautkontakt) - Annex 4

Weitere Compliance-Informationen (REACH, SVHC, POP, GB18401 etc.) finden Sie hier: oeko-tex.com/en/faq.


Das Zertifikat basiert auf den zum Zeitpunkt der Zertifizierung gültigen Prüfmethoden und Anforderungen des OEKO-TEX® STANDARD 100.



Dieses Zertifikat 22406-2201 ist gültig bis
31.03.2027.

BEGLEITDOKUMENTE

- ✓ Testbericht : 2201-37
- ✓ Konformitätserklärung gemäß EN ISO 17050-1 wie von OEKO-TEX® gefordert.
- ✓ OEKO-TEX® Allgemeine Nutzungsbedingungen (ANB)


Anette Werner
Senior Consultant Textiles


Simon Launholt Jensen
Consultant

Taastrup, 2026-04-07

