



VIKING FIRE

We're right beside you

Protective Clothing for Firefighters

ADDENDUM

Addition of component assembly

CA BH, CA BI, CA BJ, CA BK

CE
0200

DA FR FI

EN NL LT

DE SV ES

Lagopbygning	Materialiesammensætning	Fibersammensætning	Gen- impregne- ringscyklus*	Klassifikation
CA BH (22.17.00.11)	Outer fabric: PBI® Y55 w/ Powershell C6 Moisture barrier: GORE-TEX CROSSTECH® Airlock® 2L Inner liner: Aramid/Viscose FR	Outer fabric: 59/40/1% para-aramid/ poly-benzimidazole/antistatic fibers Moisture barrier: 100% aramid with biocomponent e-PTFE membrane Inner liner: 55/45% Aramid/viscose FR	40	EN 469:2020 EN ISO 12127-1: X2 EN ISO 9151: X2 EN ISO 6942: X2 EN 20811: Y2 EN ISO 11092: Z2
CA Bi (22.01.00.20)	Outer fabric: PBI® Y55 w/ Powershell C6 Moisture barrier: GORE-TEX CROSSTECH® Fireblocker N, 2L Inner liner: Comfort Tridex 1121/1821	Outer fabric: 59/40/1% para-aramid/ poly-benzimidazole/antistatic fibers Moisture barrier: 100% aramid with biocomponent e-PTFE membrane Inner liner: 93/5/2% meta-aramid/ para-aramid/antistatic fibers	40	EN 1149-5:2018 PASS
CA BK (22.11.12 .11)	Outer fabric: PBI® Y55 w/ Powershell C6 Moisture barrier: GORE-TEX® CROSSTECH® Flameliner G 2L Thermal liner: Aramid felt and Aramid/Viscose FR	Outer: 59/40/1% para-aramid/ poly-benzimidazole/antistatic fibers Moisture barrier: 50/50% aramid/ Viscose FR with biocomponent e-PTFE membrane Thermal liner: 100% aramid felt with 55/45% aramid/viscose FR	40	
CA BJ (22.00.11.11)	Outer fabric: PBI® Y55 w/ Powershell C6 Thermal liner: Aramid felt with aramid/viscose FR	Outer fabric: 59/40/1% para-aramid/ poly-benzimidazole/antistatic fibers Thermal liner: 100% aramid felt with 55/45% Aramid/viscose FR	10	EN 469:2020 EN ISO 12127-1: X2 EN ISO 9151: X2 EN ISO 6942: X2 EN 20811: Y1 EN ISO 11092: Z2 EN 1149-5:2018 PASS



* Dragten skal genimpregneres ved hver vask som angivet i tabellen.



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Component Assembly	Material Composition	Fiber Composition	Reimpregnation cycle	Classification
CA BH (22.17.00.11)	Outer fabric: PBI® Y55 w/ Powershell C6 Moisture barrier: GORE-TEX CROSSTECH® Airlock® 2L Inner liner: Aramid/Viscose FR	Outer fabric: 59/40/1% para-aramid/ poly-benzimidazole/antistatic fibers Moisture barrier: 100% aramid with biocomponent e-PTFE membrane Inner liner: 55/45% Aramid/viscose FR	40	EN 469:2020 EN ISO 12127-1: X2 EN ISO 9151: X2 EN ISO 6942: X2 EN 20811: Y2 EN ISO 11092: Z2
CA Bi (22.01.00.20)	Outer fabric: PBI® Y55 w/ Powershell C6 Moisture barrier: GORE-TEX CROSSTECH® Fireblocker N, 2L Inner liner: Comfort Tridex 1121/1821	Outer fabric: 59/40/1% para-aramid/ poly-benzimidazole/antistatic fibers Moisture barrier: 100% aramid with biocomponent e-PTFE membrane Inner liner: 93/5/2% meta-aramid/ para-aramid/antistatic fibers	40	EN 1149-5:2018 PASS
CA BK (22.11.12 .11)	Outer fabric: PBI® Y55 w/ Powershell C6 Moisture barrier: GORE-TEX CROSSTECH® Flameline G 2L Thermal liner: Aramid felt and Aramid/Viscose FR	Outer: 59/40/1% para-aramid/ poly-benzimidazole/antistatic fibers Moisture barrier: 50/50% aramid/ Viscose FR with biocomponent e-PTFE membrane Thermal liner: 100% aramid felt with 55/45% aramid/viscose FR	40	
CA BJ (22.00.11.11)	Outer fabric: PBI® Y55 w/ Powershell C6 Thermal liner: Aramid felt with aramid/viscose FR	Outer fabric: 59/40/1% para-aramid/ poly-benzimidazole/antistatic fibers Thermal liner: 100% aramid felt with 55/45% Aramid/viscose FR	10	EN 469:2020 EN ISO 12127-1: X2 EN ISO 9151: X2 EN ISO 6942: X2 EN 20811: Y1 EN ISO 11092: Z2 EN 1149-5:2018 PASS



* The suit must be re-impregnated with every wash cycle as indicated in the table.

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Lagenaufbauten	Materialkomposition	Fasermischung	Imprägnierungszyklus*	Klassifizierung	
CA BH (22.17.00.11)	Outer fabric: PBI® Y55 w/ Powershell C6 Moisture barrier: GORE-TEX CROSSTECH® Airlock® 2L Inner liner: Aramid/Viscose FR	Outer fabric: 59/40/1% para-aramid/ poly-benzimidazole/antistatic fibers Moisture barrier: 100% aramid with biocomponent e-PTFE membrane Inner liner: 55/45% Aramid/vis- cose FR	40	EN 469:2020 EN ISO 12127-1: X2 EN ISO 9151: X2 EN ISO 6942: X2 EN 20811: Y2 EN ISO 11092: Z2	
CA Bi (22.01.00.20)	Outer fabric: PBI® Y55 w/ Powershell C6 Moisture barrier: GORE-TEX CROSSTECH® Fireblocker N, 2L Inner liner: Comfort Tridex 1121/1821	Outer fabric: 59/40/1% para-aramid/ poly-benzimidazole/antistatic fibers Moisture barrier: 100% aramid with biocomponent e-PTFE membrane Inner liner: 93/5/2% meta-aramid/ para-aramid/antistatic fibers	40	EN 1149-5:2018 PASS	
CA BK (22.11.12 .11)	Outer fabric: PBI® Y55 w/ Powershell C6 Moisture barrier: GORE-TEX CROSSTECH® Flameliner G 2L Thermal liner: Aramid felt and Aramid/Viscose FR	Outer: 59/40/1% para-aramid/ poly-benzimidazole/antistatic fibers Moisture barrier: 50/50% aramid/ Viscose FR with biocomponent e-PTFE membrane Thermal liner: 100% aramid felt with 55/45% aramid/viscose FR	40		
CA BJ (22.00.11.11)	Outer fabric: PBI® Y55 w/ Powershell C6 Thermal liner: Aramid felt with aramid/viscose FR	Outer fabric: 59/40/1% para-aramid/ poly-benzimidazole/antistatic fibers Thermal liner: 100% aramid felt with 55/45% Aramid/viscose FR	10	EN 469:2020 EN ISO 12127-1: X2 EN ISO 9151: X2 EN ISO 6942: X2 EN 20811: Y1 EN ISO 11092: Z2 EN 1149-5:2018 PASS	

*Der Anzug muss bei jedem Waschgang wie in der Tabelle angegeben erneut imprägniert werden.

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Structure des couches	Composition des matériaux	Composition des fibres	Cycle de réimprégnation*	Classification
CA BH (22.17.00.11)	Outer fabric: PBI® Y55 w/ Powershell C6 Moisture barrier: GORE-TEX CROSSTECH® Airlock® 2L Inner liner: Aramid/Viscose FR	Outer fabric: 59/40/1% para-aramid/ poly-benzimidazole/antistatic fibers Moisture barrier: 100% aramid with biocomponent e-PTFE membrane Inner liner: 55/45% Aramid/viscose FR	40	EN 469:2020 EN ISO 12127-1: X2 EN ISO 9151: X2 EN ISO 6942: X2 EN 20811: Y2 EN ISO 11092: Z2
CA Bi (22.01.00.20)	Outer fabric: PBI® Y55 w/ Powershell C6 Moisture barrier: GORE-TEX CROSSTECH® Fireblocker N, 2L Inner liner: Comfort Tridex 1121/1821	Outer fabric: 59/40/1% para-aramid/ poly-benzimidazole/antistatic fibers Moisture barrier: 100% aramid with biocomponent e-PTFE membrane Inner liner: 93/5/2% meta-aramid/ para-aramid/antistatic fibers	40	EN 1149-5:2018 PASS
CA BK (22.11.12 .11)	Outer fabric: PBI® Y55 w/ Powershell C6 Moisture barrier: GORE-TEX CROSSTECH® Flameline G 2L Thermal liner: Aramid felt and Aramid/Viscose FR	Outer: 59/40/1% para-aramid/ poly-benzimidazole/antistatic fibers Moisture barrier: 50/50% aramid/ Viscose FR with biocomponent e-PTFE membrane Thermal liner: 100% aramid felt with 55/45% aramid/viscose FR	40	
CA BJ (22.00.11.11)	Outer fabric: PBI® Y55 w/ Powershell C6 Thermal liner: Aramid felt with aramid/viscose FR	Outer fabric: 59/40/1% para-aramid/ poly-benzimidazole/antistatic fibers Thermal liner: 100% aramid felt with 55/45% Aramid/viscose FR	10	EN 469:2020 EN ISO 12127-1: X2 EN ISO 9151: X2 EN ISO 6942: X2 EN 20811: Y1 EN ISO 11092: Z2 EN 1149-5:2018 PASS



*La combinaison doit être réimprégnée a chaque cycle de lavage comme indiqué dans le tableau.

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Laagopbouw	Materiaalsamenstelling	Vezelsamenstelling	Re-im- pregnatie- cyclus*	Classificatie
CA BH (22.17.00.11)	Outer fabric: PBI® Y55 w/ Powershell C6 Moisture barrier: GORE-TEX CROSSTECH® Airlock® 2L Inner liner: Aramid/Viscose FR	Outer fabric: 59/40/1% para-aramid/ poly-benzimidazole/antistatic fibers Moisture barrier: 100% aramid with biocomponent e-PTFE membrane Inner liner: 55/45% Aramid/viscose FR	40	EN 469:2020 EN ISO 12127-1: X2 EN ISO 9151: X2 EN ISO 6942: X2 EN 20811: Y2 EN ISO 11092: Z2
CA Bi (22.01.00.20)	Outer fabric: PBI® Y55 w/ Powershell C6 Moisture barrier: GORE-TEX CROSSTECH® Fireblocker N, 2L Inner liner: Comfort Tridex 1121/1821	Outer fabric: 59/40/1% para-aramid/ poly-benzimidazole/antistatic fibers Moisture barrier: 100% aramid with biocomponent e-PTFE membrane Inner liner: 93/5/2% meta-aramid/ para-aramid/antistatic fibers	40	EN 1149-5:2018 PASS
CA BK (22.11.12 .11)	Outer fabric: PBI® Y55 w/ Powershell C6 Moisture barrier: GORE-TEX CROSSTECH® Flameline G 2L Thermal liner: Aramid felt and Aramid/Viscose FR	Outer: 59/40/1% para-aramid/ poly-benzimidazole/antistatic fibers Moisture barrier: 50/50% aramid/ Viscose FR with biocomponent e-PTFE membrane Thermal liner: 100% aramid felt with 55/45% aramid/viscose FR	40	
CA BJ (22.00.11.11)	Outer fabric: PBI® Y55 w/ Powershell C6 Thermal liner: Aramid felt with aramid/viscose FR	Outer fabric: 59/40/1% para-aramid/ poly-benzimidazole/antistatic fibers Thermal liner: 100% aramid felt with 55/45% Aramid/viscose FR	10	EN 469:2020 EN ISO 12127-1: X2 EN ISO 9151: X2 EN ISO 6942: X2 EN 20811: Y1 EN ISO 11092: Z2 EN 1149-5:2018 PASS



*Het pak moet bij elke wasbeurt opnieuw worden geïmpregneerd zoals aangegeven in de tabel.

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Lagerkonstruktion	Materialsammansättning	Fibersammansättning	Impregneringscykel*	Klassificering
CA BH (22.17.00.11)	Outer fabric: PBI® Y55 w/ Powershell C6 Moisture barrier: GORE-TEX CROSSTECH® Airlock® 2L Inner liner: Aramid/Viscose FR	Outer fabric: 59/40/1% para-aramid/ poly-benzimidazole/antistatic fibers Moisture barrier: 100% aramid with biocomponent e-PTFE membrane Inner liner: 55/45% Aramid/viscose FR	40	EN 469:2020 EN ISO 12127-1: X2 EN ISO 9151: X2 EN ISO 6942: X2 EN 20811: Y2 EN ISO 11092: Z2
CA Bi (22.01.00.20)	Outer fabric: PBI® Y55 w/ Powershell C6 Moisture barrier: GORE-TEX CROSSTECH® Fireblocker N, 2L Inner liner: Comfort Tridex 1121/1821	Outer fabric: 59/40/1% para-aramid/ poly-benzimidazole/antistatic fibers Moisture barrier: 100% aramid with biocomponent e-PTFE membrane Inner liner: 93/5/2% meta-aramid/ para-aramid/antistatic fibers	40	EN 1149-5:2018 PASS
CA BK (22.11.12 .11)	Outer fabric: PBI® Y55 w/ Powershell C6 Moisture barrier: GORE-TEX CROSSTECH® Flameline G 2L Thermal liner: Aramid felt and Aramid/Viscose FR	Outer: 59/40/1% para-aramid/ poly-benzimidazole/antistatic fibers Moisture barrier: 50/50% aramid/ Viscose FR with biocomponent e-PTFE membrane Thermal liner: 100% aramid felt with 55/45% aramid/viscose FR	40	
CA BJ (22.00.11.11)	Outer fabric: PBI® Y55 w/ Powershell C6 Thermal liner: Aramid felt with aramid/viscose FR	Outer fabric: 59/40/1% para-aramid/ poly-benzimidazole/antistatic fibers Thermal liner: 100% aramid felt with 55/45% Aramid/viscose FR	10	EN 469:2020 EN ISO 12127-1: X2 EN ISO 9151: X2 EN ISO 6942: X2 EN 20811: Y1 EN ISO 11092: Z2 EN 1149-5:2018 PASS



*Dräkten måste impregneras vid varje tvättcykel som anges i tabellen.

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Rakenne	Materiaalikoostumus	Kuitukoostumus	Kyllästysväli *	Luokitus
CA BH (22.17.00.11)	Outer fabric: PBI® Y55 w/ Powershell C6 Moisture barrier: GORE-TEX CROSSTECH® Airlock® 2L Inner liner: Aramid/Viscose FR	Outer fabric: 59/40/1% para-aramid/ poly-benzimidazole/antistatic fibers Moisture barrier: 100% aramid with biocomponent e-PTFE membrane Inner liner: 55/45% Aramid/viscose FR	40	EN 469:2020 EN ISO 12127-1: X2 EN ISO 9151: X2 EN ISO 6942: X2 EN 20811: Y2 EN ISO 11092: Z2
CA Bi (22.01.00.20)	Outer fabric: PBI® Y55 w/ Powershell C6 Moisture barrier: GORE-TEX CROSSTECH® Fireblocker N, 2L Inner liner: Comfort Tridex 1121/1821	Outer fabric: 59/40/1% para-aramid/ poly-benzimidazole/antistatic fibers Moisture barrier: 100% aramid with biocomponent e-PTFE membrane Inner liner: 93/5/2% meta-aramid/ para-aramid/antistatic fibers	40	EN 1149-5:2018 PASS
CA BK (22.11.12 .11)	Outer fabric: PBI® Y55 w/ Powershell C6 Moisture barrier: GORE-TEX CROSSTECH® Flameliner G 2L Thermal liner: Aramid felt and Aramid/Viscose FR	Outer: 59/40/1% para-aramid/ poly-benzimidazole/antistatic fibers Moisture barrier: 50/50% aramid/ Viscose FR with biocomponent e-PTFE membrane Thermal liner: 100% aramid felt with 55/45% aramid/viscose FR	40	EN 1149-5:2018 PASS
CA BJ (22.00.11.11)	Outer fabric: PBI® Y55 w/ Powershell C6 Thermal liner: Aramid felt with aramid/viscose FR	Outer fabric: 59/40/1% para-aramid/ poly-benzimidazole/antistatic fibers Thermal liner: 100% aramid felt with 55/45% Aramid/viscose FR	10	EN 469:2020 EN ISO 12127-1: X2 EN ISO 9151: X2 EN ISO 6942: X2 EN 20811: Y1 EN ISO 11092: Z2 EN 1149-5:2018 PASS



*Puku on kyllästettävä uudelleen jokaisessa pesusykliässä taulukoiden osoittamalla tapa.

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Komponento surinkimas	Medžiagos sudėtis	Pluošto sudėtis	Pakartotinio impregnavimo ciklas*	Klasifikacija
CA BH (22.17.00.11)	Išorinis audinys: PBI® Y55 su Powershell C6 Drėgmės barjeras: GORE-TEX CROSSTECH® Airlock® 2L Vidinis pamušalas: aramido / viskozės FR	Išorinis audinys: 59/40/1 % para-aramidas / poli-benzimidazolas / antistatiniai pluoštai Drėgmės barjeras: 100 % aramidas su biokomponente e-PTFE membrana Vidinis pamušalas: 55/45 % aramido / viskozės FR	40	EN 469:2020 EN ISO 12127-1: X2 EN ISO 9151: X2 EN ISO 6942: X2 EN 20811: Y2 EN ISO 11092: Z2
CA Bi (22.01.00.20)	Išorinis audinys: PBI® Y55 su Powershell C6 Drėgmės barjeras: GORE-TEX CROSSTECH® Fireblocker N, 2L Vidinis pamušalas: Comfort Tridex 1121/1821	Išorinis audinys: 59/40/1 % para-aramidas / poli-benzimidazolas / antistatiniai pluoštai Drėgmės barjeras: 100% aramidas su biokomponente e-PTFE membrana Vidinis pamušalas: 93/5/2 % meta-aramidas / para-aramidas / antistatiniai pluoštai	40	EN 1149-5:2018 PASS
CA BK (22.11.12 .11)	Išorinis audinys: PBI® Y55 su Powershell C6 Drėgmės barjeras: GORE-TEX CROSSTECH® Flameliner G 2L Vidinis pamušalas: aramido veltinis su aramido / viskozės FR	Išorinis audinys: 59/40/1 % para-aramidas / poli-benzimidazolas / antistatiniai pluoštai Drėgmės barjeras: 50/50 % aramido / viskozės FR su biokomponentine e-PTFE membrana Terminis pamušalas: 100 % aramido veltinis su 55/45 % aramido / viskozės FR	40	
CA BJ (22.00.11.11)	Išorinis audinys: PBI® Y55 su Powershell C6 Terminis pamušalas: aramido veltinis su aramido / viskozės FR	Išorinis audinys: 59/40/1 % para-aramidas / poli-benzimidazolas / antistatiniai pluoštai Terminis pamušalas: 100 % aramido veltinis su 55/45 % aramido / viskozės FR	10	EN 469:2020 EN ISO 12127-1: X2 EN ISO 9151: X2 EN ISO 6942: X2 EN 20811: Y1 EN ISO 11092: Z2
				EN 1149-5:2018 PASS



*Kostiumą reikia suimpregnuoti kiekvienam skalbimui, kaip nurodyta lentelėje.

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Componente Ensamblaje	Material Composición	Composición de la fibra	Ciclo de reimpregnación*	Clasificaciones
CA BH (22.17.00.11)	Tejido exterior: PBI® Y55 con Powershell C6 Barrera contra la humedad: GORE-TEX CROSSTECH® Airlock® 2L Forro interior: Aramida/viscosa FR	Tejido exterior: 59/40/1 % paraaramida/ polibencimidazol/fibras antiestáticas Barrera contra la humedad: 100% aramida con membrana de biocomponente e-PTFE Forro interior: 55/40 % aramida/ viscosa FR	40	EN 469:2020 EN ISO 12127-1: X2 EN ISO 9151: X2 EN ISO 6942: X2 EN 20811: Y2 EN ISO 11092: Z2 EN 1149-5:2018 PASS
CA Bi (22.01.00.20)	Tejido exterior: PBI® Y55 con Powershell C6 Barrera contra la humedad: GORE-TEX CROSSTECH® Fireblocker N, 2L Forro interior: Comfort Tridex 1121/1821	Tejido exterior: 59/40/1 % paraaramida/ polibencimidazol/fibras antiestáticas Barrera contra la humedad: 100 % aramida con membrana de biocomponente e-PTFE Forro interior: 93/5/2 % metaaramida/ paraaramida/fibras	40	
CA BK (22.11.12 .11)	Tejido exterior: PBI® Y55 con Powershell C6 Barrera contra la humedad: GORE-TEX CROSSTECH® Flameliner G 2L Forro térmico: Fieltro de aramida y aramida/ viscosa FR	Exterior: 59/40/1 % paraaramida/ polibencimidazol/fibras antiestáticas Barrera contra la humedad: 50/50 % aramida/viscosa FR con membrana de biocomponente e-PTFE Forro térmico: 100 % fieltro de aramida con 55/45 % aramida/ viscosa FR	40	
CA BJ (22.00.11.11)	Tejido exterior: PBI® Y55 con Powershell C6 Forro térmico: Fieltro de aramida con aramida/ viscosa FR	Tejido exterior: 59/40/1 % paraaramida/ polibencimidazol/fibras antiestáticas Forro térmico: 100 % fieltro de aramida con 55/45 % aramida/ viscosa FR	10	EN 469:2020 EN ISO 12127-1: X2 EN ISO 9151: X2 EN ISO 6942: X2 EN 20811: Y1 EN ISO 11092: Z2 EN 1149-5:2018 PASS



* El traje debe reimpregnarse con cada ciclo de lavado como se indica en la tabla.

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VIKING LIFE-SAVING EQUIPMENT A/S · Saedding Ringvej 13 · 6710 Esbjerg V · Denmark
Tel +45 76 11 81 00 · e-mail: VIKING@VIKING-life.dk · VIKING-FIRE.com