



Fabric Range

Kozane[®] Original Kozane[®] Pro Kozane[®] Extreme Kozane[®] Pyro

Kozane[®] Invicta Kozane[®] Supreme



Kozane[®] Original Art. No. 500.2100

Initially designed as a lining for Granberg gloves, Konzane[®] Original offers maximum cut, tear and puncture resistance. This unique three-dimensional knitted fabric combines a high-performance top layer with a soft polyester bottom layer for optimum comfort and protection. Unlike other leading brands,Konzane[®] Original is suitable for use in direct contact with food.



EN 388: 2016 6.1 Abrasion	Level 3
EN 388: 2016 6.2 Blade cut resistance	Level X*
EN 388: 2016 6.4 Tear resistance	Level 4
EN 388: 2016 6.5 Puncture resistance	Level 4
EN 388: 2016 6.3 Cut resistance method (EN ISO 13997:1999)	Level F
ANSI ASTM F2992-15	Cut A5 (Cut Score: 2,512g)

*x stands for not tested. As per clause 6.2.6 of EN 388:2016 for materials dulling the blades, if after the first sequence the number of cycles Cn+1 is greater than 3 times Cn in one of the tested specimens, the EN ISO 13997:1999 Cut resistance method as per clause 6.3 shall be performed and this method becomes the reference test method for the assessment of the protection against cut risks.

Applications:

- Cut-resistant lining for gloves
- Anti-theft bags, covers, luggage, and upholstery
- Motorcycle apparel
- Cut resistant Footwear
- Slash resistant mattress covers for prisons and correction facilities

Sectors:

Glass and Metal fabrication, Car Manufacturing, Security, Sports and Leisure

Weight	470g/m2
Roll width	1.77m
Roll length	18m
Colour	White (can be made available in black)
Safety and care instructions	



FEARLESS PERFORMANCE*

Granberg AS | Bjoavegan 1442 5584 Bjoa | Norway t: +47 53 77 53 00 <u>e: po</u>st@granberg.no



Kozane[®] Pyro Art. No. 500.2009

Originally designed as a lining for Granberg gloves, Konzane[®] Pyro's unique composition offers outstanding cut and heat resistance. This exceptional three-dimensional knitted fabric combines a high-performance top layer with a soft, FR bottom layer for optimum comfort and protection.



EN 388: 2016 6.1 Abrasion	Level 3
EN 388: 2016 6.2 Blade cut resistance	Level X*
EN 388: 2016 6.4 Tear resistance	Level 4
EN 388: 2016 6.5 Puncture resistance	Level 1
EN 388: 2016 6.3 Cut resistance method (EN ISO 13997:1999)	Level F
EN 407:2004 Clause 5.2 Contact Heat	Level 1 (100°C for ≥ 15 seconds

*x stands for not tested. As per clause 6.2.6 of EN 388:2016 for materials dulling the blades, if after the first sequence the number of cycles Cn+1 is greater than 3 times Cn in one of the tested specimens, the EN ISO 13997:1999 Cut resistance method as per clause 6.3 shall be performed and this method becomes the reference test method for the assessment of the protection against cut risks.

Applications:

- Cut and heat resistant lining for gloves
- PPE Manufacturing Cut and heat resistant arm guards, aprons, chaps, clothing
- Cut and heat resistant protective clothing for Security/Army – can be personalised with camouflage print

Sectors:

Glass and Metal fabrication, Car Manufacturing, Security/Army

Weight	545g/m2
Roll width	1.90m
Roll length	18m
Colour	Green
Safety and care instructions	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1



FEARLESS PERFORMANCE*

Granberg AS | Bjoavegan 1442 5584 Bjoa | Norway t: +47 53 77 53 00 e: post@granberg.no



Kozane[®] Pro Art. No. 500.3503

Konzane[®] Pro is the lightest of its class, offering high levels of cut, puncture and tear resistance, while being breathable and soft. Fully washable and designed primarily for garment manufacturing.



EN 388: 2016 6.1 Abrasion	Level 1
EN 388: 2016 6.2 Blade cut resistance	Level X*
EN 388: 2016 6.4 Tear resistance	Level 4
EN 388: 2016 6.5 Puncture resistance	Level 3
EN 388: 2016 6.3 Cut resistance method (EN ISO 13997:1999)	Level E
ANSI ASTM F2992-15	Cut A6 (Cut Score: 3,743g)

*x stands for not tested. As per clause 6.2.6 of EN 388:2016 for materials dulling the blades, if after the first sequence the number of cycles Cn+1 is greater than 3 times Cn in one of the tested specimens, the EN ISO 13997:1999 Cut resistance method as per clause 6.3 shall be performed and this method becomes the reference test method for the assessment of the protection against cut risks.

Applications:

- Cut and slash-resistant clothing
- Cut-resistant lining for gloves
- Anti-theft bags, luggage and upholstery
- Motorcycle, outdoor and extreme sports apparel (speed skating, hockey, speed boating, etc.)
- Cut resistant Footwear

Sectors:

Sports and Leisure, Glass and Metal fabrication, Car Manufacturing, Security

Weight	345 g/m2
Roll width	1.98m
Roll length	18m
Colour	White, Other colours available, please email us for further enquiries
Safety and care instructions	11 A . P



FEARLESS PERFORMANCE*

Granberg AS | Bjoavegan 1442 5584 Bjoa | Norway t: +47 53 77 53 00 e: post@granberg.no



Kozane[®] Invicta Art. No. 500.2019

Konzane[®] INVICTA range features outstanding tear and abrasion resistance, with added cut and puncture resistance.



EN 388: 2016 6.1 Abrasion	Level 4
EN 388: 2016 6.2 Blade cut resistance	Level X*
EN 388: 2016 6.4 Tear resistance	Level 4
EN 388: 2016 6.5 Puncture resistance	Level 4
EN 388: 2016 6.3 Cut resistance method (EN ISO 13997:1999)	Level B

*x stands for not tested. As per clause 6.2.6 of EN 388:2016 for materials dulling the blades, if after the first sequence the number of cycles Cn+1 is greater than 3 times Cn in one of the tested specimen, the EN ISO 13997:1999 Cut resistance method as per clause 6.3 shall be performed and this method becomes the reference test method for the assessment of the protection against cut risks.

FEARLESS PERFORMANCE*

PATENT PENDING

GranberG

Applications:

 Tear-resistant clothing ar mental health and prison

- Extremely durable footwe
- Abrasion resistant protection
- Reinforcements (i.e. knew for puncture, tear and ab

Sectors:

Sports and Leisure, Health and Corrections, Security/

Weight	470 g/m2
Roll width	1.87m
Colour	Black and
Safety and care instructions	\ <u>`</u> 40°



Granberg AS | Bjoavegan 1442 5584 Bjoa | Norway

t: +47 53 77 53 00 e: post@granberg.no



Kozane[®] Extreme Art. No. 500.3100

Konzane[®] Extreme offers the optimum combination between outstanding levels of protection and comfortability. While offering the highest cut, puncture and tear resistance. Kozane[®] Extreme is breathable and soft. Fully washable and designed primarily for garment manufacturing.



EN 388: 2016. 6.1 Abrasion	Level 3
EN 388: 2016. 6.2 Blade cut resistance	Level X*
EN 388: 2016. 6.4 Tear resistance	Level 4
EN 388: 2016. 6.5 Puncture resistance	Level 4
EN 388: 2016. 6.3 Cut resistance method (EN ISO 13997:1999)	Level F
ANSI ASTM F2992-15	Cut A8 (Cut Score: 5,215g)

*x stands for not tested. As per clause 6.2.6 of EN 388:2016 for materials dulling the blades, if after the first sequence the number of cycles Cn+1 is greater than 3 times Cn in one of the tested specimens, the EN ISO 13997:1999 Cut resistance method as per clause 6.3 shall be performed and this method becomes the reference test method for the assessment of the protection against cut risks.

Applications:

- Cut and slash-resistant clothing
- Anti-theft bags, luggage and upholstery
- Motorcycle, outdoor and extreme sports apparel
- Cut resistant Footwear
- Bite and scratch resistant clothing for professionals in mental health and special education

Sectors:

Glass and Metal fabrication, Car Manufacturing, Security, Healthcare, Sports and Leisure, Mining, Recycling, Paper and Pulp

Weight / surface density	375 g/m2
Roll width	2.05m
Roll length	18m
Colour	Black
Safety and care instructions	111 1 A - P



FEARLESS PERFORMANCE*

Granberg AS | Bjoavegan 1442 5584 Bjoa | Norway t: +47 53 77 53 00 e: post@granberg.no



Kozane[®] Supreme Art. No. 500.1005

Konzane[®] Supreme reaches the highest possible cut resistance level according to the American standard ANSI ASTM F2992-15, an unprecedented ANSI A9 for a knitted fabric, previously only achieved by chain mail. While offering the highest cut, puncture, and tear resistance, Konzane[®] Supreme is soft and breathable, which makes it suitable for manufacturing cut resistant products across a variety of sectors.



EN 388: 2016. 6.1 Abrasion	Level 4
EN 388: 2016. 6.2 Blade cut resistance	Level X*
EN 388: 2016. 6.4 Tear resistance	Level 4
EN 388: 2016. 6.5 Puncture resistance	Level 4
EN 388: 2016. 6.3 Cut resistance method (EN ISO 13997:1999)	Level F
ANSI ASTM F2992-15	Cut A9 (Cut Score: 7,005g)

*x stands for not tested. As per clause 6.2.6 of EN 388:2016 for materials dulling the blades, if after the first sequence the number of cycles Cn+1 is greater than 3 times Cn in one of the tested specimens, the EN ISO 13997:1999 Cut resistance method as per clause 6.3 shall be performed and this method becomes the reference test method for the assessment of the protection against cut risks.

Applications:

- Cut and slash-resistant clothing
- Anti-theft bags, luggage, and upholstery
- ✓ Motorcycle, outdoor and extreme sports apparel
- Cut resistant Footwear

Sectors:

Glass and Metal fabrication, Car Manufacturing, Security, Healthcare, Sports and Leisure, Mining, Recycling, Paper and Pulp

Weight	531 g/m2
Roll width	1.98m
Roll length	18m
Colour	Black
Safety and care instructions	



FEARLESS PERFORMANCE*

Granberg AS | Bjoavegan 1442 5584 Bjoa | Norway t: +47 53 77 53 00 e: post@granberg.no