

INSTRUCTIONS FOR USE
PRODUCT SPECIFIC INFORMATION
ONLY ON THIS PAGE

TEGERA® 517

Synthetic leather glove, winter-lined, synthetic leather, polyester, fleece, Cat. I, black, green, reinforced index finger, reinforced fingertips, waterproof, hook-and-loop, for fine assembly work

EN 420:2003 **EN 388:2016** **EN 511:2006**
+ A1:2009 **1121X** **111**

OUTER MATERIAL SPECIFICATION Polyurethane, polyester, natural latex
MIDDLE MATERIAL SPECIFICATION Polyurethane
INNER MATERIAL SPECIFICATION Polyester
SIZE RANGE (EU) 6,7,8,9,10,11,12
EU-TYPE EXAMINATION 2777 SATRA Technology Europe Ltd Bracetown Business Park, Clonee, Dublin 15, Dublin, Ireland
UKCA-TYPE EXAMINATION 0321 SATRA Technology Centre, Wyndham Way, Telford Way, Kettering, Northamptonshire, NN16 8SD, United Kingdom

UK CA

EN 420:2003 + A1:2009
EN 388:2016 1121X
EN 511:2006 111

INSTRUCTIONS FOR USE - CATEGORY II
EN
 SEE FRONT PAGE FOR PRODUCT SPECIFIC INFORMATION

Declaration of Conformity
 Carefully read these instructions before using this product.
EXPLANATION OF PICTOGRAMS 0 = Below the minimum performance level for the given individual hazard X = Not submitted to the test or the test method is different from the design or material
Warning: This product is designed to provide protection specified in PPE Regulation (EU) 2016/425 and PPE Regulation 2016/425 as amended and brought into UK law with the detailed levels of performance presented below. However, always remember that no item of PPE can provide full protection unless it must always be taken when necessary to be taken.

EN 388:2016 A Abrasion resistance B Blade cut resistance C Tear resistance D Puncture resistance E Cut Resistance F Impact Protection	Min. 0: Max. 4 Min. 0: Max. 5 Min. 0: Max. 5 Min. 0: Max. 4 Min. 0: Max. 4 P=Pass	PROTECTIVE GLOVES AGAINST MECHANICAL RISKS. Gloves with two or more layers the overall classification of EN 388:2016 does not necessarily reflect the performance of the outermost layer. Do not use these gloves near moving elements of machinery with unprotected parts. For dulling during the out-stance test, the couple test results are only indicative while the TDM cut resistance test is the reference performance result.	PROTECTIVE GLOVES AGAINST MECHANICAL RISKS. Gloves with two or more layers are measured from an of mechanical pain. Warning: For protection with two or more layers the overall classification of EN 388:2016 does not necessarily reflect the performance of the outermost layer. Do not use these gloves near moving elements of machinery with unprotected parts. For dulling during the out-stance test, the couple test results are only indicative while the TDM cut resistance test is the reference performance result.
EN 511:2006 ABCDEF	PROPERTY A Connective cloth B Cotton C Master penetration	PERFORMANCE A Min. 0: Max. 4 B Min. 0: Max. 4 C Min. 0: Max. 4 D Min. 0: Max. 4 E Min. 0: Max. 4 F Min. 0: Max. 4	Warning: EN 511:2006: If the glove consists of separate parts which are not permanently interconnected, the performance levels and the protection only apply to the complete assembly. EN 511:2006: Care must be taken when choosing the correct glove with regards to the maximum user exposure. If not water proof, the glove may lose its insulating properties if wet. EN 511:2006 Annex E table B1.3 shows requirements to be considered. Studies have established certain correlations between these parameters and the level of thermal insulation required to protect in cold conditions. The table given in Annex E of EN432:2004 is an example of such data.
EN 420:2003 + A1:2009 PROTECTIVE GLOVES - GENERAL REQUIREMENTS AND TEST METHODS	EN 388:2016 FITTING AND SIZING: All sizes comply with the EN 420:2003+A1:2009 for comfort, fit and dexterity. If not explained on the front page. If the most symbol shown is shown on the front page, the glove is shorter than a standard glove, in order to enhance the comfort of specific assembly work. Free assembly work in an adjustable size. Products which are either too loose or too tight will likely reduce productivity and will not provide the optimal level of protection. STORAGE AND TRANSPORT: Ideally stored in dry and dark condition in the original package, between +10°C - +30°C USE: Do not use this product if the glove is damaged. Do not use this product if the glove is damaged. Do not use this product if the glove is damaged. Do not use this product if the glove is damaged. SHELF LIFE: The nature of the material used in this product means that the life of this product cannot be determined as it will be affected by many factors, such as storage conditions, usage etc. CARE AND MAINTENANCE: Gloves/leaves that can be mechanically washed will carry laundry symbols. It is the customer or launderer who is responsible for the performance of the gloves after laundering when the gloves have already been used. Symbols can be held liable for this. DISPOSAL: According to local environmental legislations. The gloves contain natural rubber which may be allergenic. ALLERGENS: This product may contain components which may be a potential risk to allergic reactions. Do not use in case of hypersensitivity. For more information contact Ejendals. LATEX FREE <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	EN 420:2003 + A1:2009 PROTECTIVE GLOVES - GENERAL REQUIREMENTS AND TEST METHODS	EN 388:2016 FITTING AND SIZING: All sizes comply with the EN 420:2003+A1:2009 for comfort, fit and dexterity. If not explained on the front page. If the most symbol shown is shown on the front page, the glove is shorter than a standard glove, in order to enhance the comfort of specific assembly work. Free assembly work in an adjustable size. Products which are either too loose or too tight will likely reduce productivity and will not provide the optimal level of protection. STORAGE AND TRANSPORT: Ideally stored in dry and dark condition in the original package, between +10°C - +30°C USE: Do not use this product if the glove is damaged. Do not use this product if the glove is damaged. Do not use this product if the glove is damaged. Do not use this product if the glove is damaged. SHELF LIFE: The nature of the material used in this product means that the life of this product cannot be determined as it will be affected by many factors, such as storage conditions, usage etc. CARE AND MAINTENANCE: Gloves/leaves that can be mechanically washed will carry laundry symbols. It is the customer or launderer who is responsible for the performance of the gloves after laundering when the gloves have already been used. Symbols can be held liable for this. DISPOSAL: According to local environmental legislations. The gloves contain natural rubber which may be allergenic. ALLERGENS: This product may contain components which may be a potential risk to allergic reactions. Do not use in case of hypersensitivity. For more information contact Ejendals. LATEX FREE <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO

BRUKSANVISNING - KATEGORI II
SE FRAMSIDEN FOR SPECIFIK PRODUKTINFORMASJON
SV
 Läs dessa instruktioner noggrann innan du använder produkten. **FÖRSÄKRAN OM ÖVERENSSTÄMMELSE**
 Läs dessa instruktioner noggrann innan du använder produkten. **FÖRSÄKRAN OM ÖVERENSSTÄMMELSE**
 Läs dessa instruktioner noggrann innan du använder produkten. **FÖRSÄKRAN OM ÖVERENSSTÄMMELSE**

EN 388:2016
A Nötningsmotstånd
B Skärresistens
C Riktlinjer mot skärning
D Sårskivning
E Stålmotstånd
F Skottning
P Godkänt

EN 511:2006
ABCDEF
A Knytning
B Knytning
C Knytning
D Knytning
E Knytning
F Knytning

EN 420:2003 + A1:2009
PROTECTIVE GLOVES - ALLMÄNNA KRAV OCH PROVNINGSMETODER
STORLEK OCH PASSFORM: Handmåttarna gäller kvinnor. EN 420:2003+A1:2009 om inget annat anges på användningsföreläggare. EN 420:2003+A1:2009 om inget annat anges på användningsföreläggare. EN 420:2003+A1:2009 om inget annat anges på användningsföreläggare. EN 420:2003+A1:2009 om inget annat anges på användningsföreläggare.

EN 511:2006
ABCDEF
A Knytning
B Knytning
C Knytning
D Knytning
E Knytning
F Knytning

EN 420:2003 + A1:2009
PROTECTIVE GLOVES - ALLMÄNNA KRAV OCH PROVNINGSMETODER
STORLEK OCH PASSFORM: Handmåttarna gäller kvinnor. EN 420:2003+A1:2009 om inget annat anges på användningsföreläggare. EN 420:2003+A1:2009 om inget annat anges på användningsföreläggare. EN 420:2003+A1:2009 om inget annat anges på användningsföreläggare. EN 420:2003+A1:2009 om inget annat anges på användningsföreläggare.

EN 388:2016
A Nötningsmotstånd
B Skärresistens
C Riktlinjer mot skärning
D Sårskivning
E Stålmotstånd
F Skottning
P Godkänt

EN 511:2006
ABCDEF
A Knytning
B Knytning
C Knytning
D Knytning
E Knytning
F Knytning

EN 420:2003 + A1:2009
PROTECTIVE GLOVES - ALLMÄNNA KRAV OCH PROVNINGSMETODER
STORLEK OCH PASSFORM: Handmåttarna gäller kvinnor. EN 420:2003+A1:2009 om inget annat anges på användningsföreläggare. EN 420:2003+A1:2009 om inget annat anges på användningsföreläggare. EN 420:2003+A1:2009 om inget annat anges på användningsföreläggare. EN 420:2003+A1:2009 om inget annat anges på användningsföreläggare.

EN 388:2016
A Nötningsmotstånd
B Skärresistens
C Riktlinjer mot skärning
D Sårskivning
E Stålmotstånd
F Skottning
P Godkänt

GEBRUCHSANWEISUNG - KATEGORIE II
DE
 BITTE DIE PRODUKTSPECIFISCHEN INFORMATIONEN AUF DER VORDERSEITE BEACHTEN

Conformity Declaration
 Nachfolgende Anweisung bitte vor Gebrauch des Produktes sorgfältig durchlesen. **KONFORMITÄTSERKLÄRUNG**
 ERLÄUTERUNG DER PICTOGRAMME 0 = Unter der Mindestanforderung für das vorliegende individuelle Risiko X = nicht zum Test eingereicht oder Methode nicht für den Test geeignet
Warnhinweis: Dieses Produkt wurde entwickelt, um Schutz gemäß EN 2016/425 EU zu gewährleisten. Die angegebenen Leistungsmerkmale beschreiben sich immer auf unbefugte Nutzung der jeweiligen Handschuhde.

EN 388:2016 A Abriebfestigkeit B Schnittfestigkeit C Reißfestigkeit D Stichtestfestigkeit E Stichtestfestigkeit F Schlagempfindung	Min. 0: Max. 4 Min. 0: Max. 5 Min. 0: Max. 5 Min. 0: Max. 4 Min. 0: Max. 4 P=Bestanden	HANDSCHUH SCHUTZ VOR MECHANISCHEN RISIKEN. Die Schutzzeiten werden an der Handfläche des Handschuhs gemessen. Warnhinweis: Bei Handschuhen mit 2 oder mehr Schichten gibt die Gesamtklassifizierung gemäß EN 388:2016 nicht zwangsläufig die Leistung der Außenschicht wieder. Aufgrund des Abnutzungsverhaltens des Tests auf Schnittfestigkeit sind die Ergebnisse des Stump-Tests nur qualitativ zu verstehen. Die Ergebnisse des TDM-Tests auf Schnittfestigkeit der Referenzwert für die Leistung ist. Handschuhe niemals in der Nähe von beweglichen oder ungeschützten Teilen einer Maschine verwenden. Einseitig tragen.	HANDSCHUH SCHUTZ VOR MECHANISCHEN RISIKEN. Die Schutzzeiten werden an der Handfläche des Handschuhs gemessen. Warnhinweis: Bei Handschuhen mit 2 oder mehr Schichten gibt die Gesamtklassifizierung gemäß EN 388:2016 nicht zwangsläufig die Leistung der Außenschicht wieder. Aufgrund des Abnutzungsverhaltens des Tests auf Schnittfestigkeit sind die Ergebnisse des Stump-Tests nur qualitativ zu verstehen. Die Ergebnisse des TDM-Tests auf Schnittfestigkeit der Referenzwert für die Leistung ist. Handschuhe niemals in der Nähe von beweglichen oder ungeschützten Teilen einer Maschine verwenden. Einseitig tragen.
EN 511:2006 ABCDEF	Eigenschaft A Konnektivität B Baumwolle C Wasserdurchdringung	Leistung A Min. 0: Max. 4 B Min. 0: Max. 4 C (0) Nicht testbar D (0) Nicht testbar E (0) Nicht testbar F (0) Nicht testbar	Warnhinweis: Gemäß EN 511:2006 beziehen sich die angegebenen Leistungsdaten nur auf das vollständige Produkt, nicht auf einzelne Teile des Handschuhs. EN 511: Bei der Auswahl des richtigen Handschuhs ist Sorgfalt im Hinblick auf die spezielle Exposition des Benutzers erforderlich. Wenn er nicht Wasserfest ist, kann der Handschuh, wenn er nass wird, seine Isolierungseigenschaften verlieren. Warnhinweis: Gemäß EN 511:2006 beziehen sich die angegebenen Leistungsdaten nur auf das vollständige Produkt, nicht auf einzelne Teile des Handschuhs. EN 511: Bei der Auswahl des richtigen Handschuhs ist Sorgfalt im Hinblick auf die spezielle Exposition des Benutzers erforderlich. Wenn er nicht Wasserfest ist, kann der Handschuh, wenn er nass wird, seine Isolierungseigenschaften verlieren.
EN 420:2003 + A1:2009 PROTECTIVE GLOVES - GENERAL REQUIREMENTS AND TEST METHODS	EN 388:2016 FITTING AND SIZING: All sizes comply with the EN 420:2003+A1:2009 for comfort, fit and dexterity. If not explained on the front page. If the most symbol shown is shown on the front page, the glove is shorter than a standard glove, in order to enhance the comfort of specific assembly work. Free assembly work in an adjustable size. Products which are either too loose or too tight will likely reduce productivity and will not provide the optimal level of protection. STORAGE AND TRANSPORT: Ideally stored in dry and dark condition in the original package, between +10°C - +30°C USE: Do not use this product if the glove is damaged. Do not use this product if the glove is damaged. Do not use this product if the glove is damaged. Do not use this product if the glove is damaged. SHELF LIFE: The nature of the material used in this product means that the life of this product cannot be determined as it will be affected by many factors, such as storage conditions, usage etc. CARE AND MAINTENANCE: Gloves/leaves that can be mechanically washed will carry laundry symbols. It is the customer or launderer who is responsible for the performance of the gloves after laundering when the gloves have already been used. Symbols can be held liable for this. DISPOSAL: According to local environmental legislations. The gloves contain natural rubber which may be allergenic. ALLERGENS: This product may contain components which may be a potential risk to allergic reactions. Do not use in case of hypersensitivity. For more information contact Ejendals. LATEX FREE <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	EN 388:2016 FITTING AND SIZING: All sizes comply with the EN 420:2003+A1:2009 for comfort, fit and dexterity. If not explained on the front page. If the most symbol shown is shown on the front page, the glove is shorter than a standard glove, in order to enhance the comfort of specific assembly work. Free assembly work in an adjustable size. Products which are either too loose or too tight will likely reduce productivity and will not provide the optimal level of protection. STORAGE AND TRANSPORT: Ideally stored in dry and dark condition in the original package, between +10°C - +30°C USE: Do not use this product if the glove is damaged. Do not use this product if the glove is damaged. Do not use this product if the glove is damaged. Do not use this product if the glove is damaged. SHELF LIFE: The nature of the material used in this product means that the life of this product cannot be determined as it will be affected by many factors, such as storage conditions, usage etc. CARE AND MAINTENANCE: Gloves/leaves that can be mechanically washed will carry laundry symbols. It is the customer or launderer who is responsible for the performance of the gloves after laundering when the gloves have already been used. Symbols can be held liable for this. DISPOSAL: According to local environmental legislations. The gloves contain natural rubber which may be allergenic. ALLERGENS: This product may contain components which may be a potential risk to allergic reactions. Do not use in case of hypersensitivity. For more information contact Ejendals. LATEX FREE <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	EN 388:2016 FITTING AND SIZING: All sizes comply with the EN 420:2003+A1:2009 for comfort, fit and dexterity. If not explained on the front page. If the most symbol shown is shown on the front page, the glove is shorter than a standard glove, in order to enhance the comfort of specific assembly work. Free assembly work in an adjustable size. Products which are either too loose or too tight will likely reduce productivity and will not provide the optimal level of protection. STORAGE AND TRANSPORT: Ideally stored in dry and dark condition in the original package, between +10°C - +30°C USE: Do not use this product if the glove is damaged. Do not use this product if the glove is damaged. Do not use this product if the glove is damaged. Do not use this product if the glove is damaged. SHELF LIFE: The nature of the material used in this product means that the life of this product cannot be determined as it will be affected by many factors, such as storage conditions, usage etc. CARE AND MAINTENANCE: Gloves/leaves that can be mechanically washed will carry laundry symbols. It is the customer or launderer who is responsible for the performance of the gloves after laundering when the gloves have already been used. Symbols can be held liable for this. DISPOSAL: According to local environmental legislations. The gloves contain natural rubber which may be allergenic. ALLERGENS: This product may contain components which may be a potential risk to allergic reactions. Do not use in case of hypersensitivity. For more information contact Ejendals. LATEX FREE <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO

BRUKSANVISNING - KATEGORI II
SE FRAMSIDEN FOR SPECIFIK PRODUKTINFORMASJON
FR
 Lisez attentivement ces instructions avant d'utiliser le produit. **DÉCLARATION DE CONFORMITÉ**
 Lisez attentivement ces instructions avant d'utiliser le produit. **DÉCLARATION DE CONFORMITÉ**
 Lisez attentivement ces instructions avant d'utiliser le produit. **DÉCLARATION DE CONFORMITÉ**

EN 388:2016
A Nötningsmotstånd
B Skärresistens
C Riktlinjer mot skärning
D Sårskivning
E Stålmotstånd
F Skottning
P Godkänt

EN 511:2006
ABCDEF
A Knytning
B Knytning
C Knytning
D Knytning
E Knytning
F Knytning

EN 420:2003 + A1:2009
PROTECTIVE GLOVES - ALLMÄNNA KRAV OCH PROVNINGSMETODER
STORLEK OCH PASSFORM: Handmåttarna gäller kvinnor. EN 420:2003+A1:2009 om inget annat anges på användningsföreläggare. EN 420:2003+A1:2009 om inget annat anges på användningsföreläggare. EN 420:2003+A1:2009 om inget annat anges på användningsföreläggare. EN 420:2003+A1:2009 om inget annat anges på användningsföreläggare.

EN 388:2016
A Nötningsmotstånd
B Skärresistens
C Riktlinjer mot skärning
D Sårskivning
E Stålmotstånd
F Skottning
P Godkänt

EN 511:2006
ABCDEF
A Knytning
B Knytning
C Knytning
D Knytning
E Knytning
F Knytning

EN 420:2003 + A1:2009
PROTECTIVE GLOVES - ALLMÄNNA KRAV OCH PROVNINGSMETODER
STORLEK OCH PASSFORM: Handmåttarna gäller kvinnor. EN 420:2003+A1:2009 om inget annat anges på användningsföreläggare. EN 420:2003+A1:2009 om inget annat anges på användningsföreläggare. EN 420:2003+A1:2009 om inget annat anges på användningsföreläggare. EN 420:2003+A1:2009 om inget annat anges på användningsföreläggare.

EN 388:2016
A Nötningsmotstånd
B Skärresistens
C Riktlinjer mot skärning
D Sårskivning
E Stålmotstånd
F Skottning
P Godkänt

EN 511:2006
ABCDEF
A Knytning
B Knytning
C Knytning
D Knytning
E Knytning
F Knytning

EN 420:2003 + A1:2009
PROTECTIVE GLOVES - ALLMÄNNA KRAV OCH PROVNINGSMETODER
STORLEK OCH PASSFORM: Handmåttarna gäller kvinnor. EN 420:2003+A1:2009 om inget annat anges på användningsföreläggare. EN 420:2003+A1:2009 om inget annat anges på användningsföreläggare. EN 420:2003+A1:2009 om inget annat anges på användningsföreläggare. EN 420:2003+A1:2009 om inget annat anges på användningsföreläggare.

EN 388:2016
A Nötningsmotstånd
B Skärresistens
C Riktlinjer mot skärning
D Sårskivning
E Stålmotstånd
F Skottning
P Godkänt

BRUKSANVISNING - KATEGORI II
DA
 SE FRAMSIDEN FOR PRODUKTSPECIFIK INFORMASJON

Conformity Declaration
 Las instruktionerne grundigt, før brugtagning af dette produkt. **ÖVERENSSTÄMMELSESRKLÄRUNG**
 Las instruktionerne grundigt, før brugtagning af dette produkt. **ÖVERENSSTÄMMELSESRKLÄRUNG**
 Las instruktionerne grundigt, før brugtagning af dette produkt. **ÖVERENSSTÄMMELSESRKLÄRUNG**

EN 388:2016 A Nötningsmotstånd B Skärresistens C Riktlinjer mot skärning D Sårskivning E Stålmotstånd F Skottning P Godkänt	Min. 0: Max. 4 Min. 0: Max. 5 Min. 0: Max. 5 Min. 0: Max. 4 Min. 0: Max. 4 P=Godkänt	BESKYTTELSESHANDSHUV MOT MEKANISKA RISIKER. Handskarna testades i handflatan. Advarsel: Advarsel for händskor med flera lager på baksidan. Den samrlade klassificeringen i EN 388:2016 ska inte användas för att bedöma den yttre lagrets prestanda. Produkten är inte avsedd för arbete på skärred eller testmaskinsutrustning. Använd inte handsken vid arbete i maskiner eller utrustning som inte är avsedd för detta ändamål. STORLEK OCH PASSFORM: Handskarna är avsedda för kvinnor. EN 420:2003+A1:2009 om inget annat anges på användningsföreläggare. EN 420:2003+A1:2009 om inget annat anges på användningsföreläggare. EN 420:2003+A1:2009 om inget annat anges på användningsföreläggare. EN 420:2003+A1:2009 om inget annat anges på användningsföreläggare.	BESKYTTELSESHANDSHUV MOT MEKANISKA RISIKER. Handskarna testades i handflatan. Advarsel: Advarsel for händskor med flere lag på baksiden. Den samlede klassificering i EN 388:2016 må ikke bruges til at bedømme den ydre lagets ydeevne. Produktet er ikke beregnet til arbejde med skæred eller testmaskinsudrustning. Anvend ikke handsken ved arbejde i maskiner eller udstyr, som ikke er beregnet til dette formål.
EN 511:2006 ABCDEF	Eigenschaft A Konnektivität B Baumwolle C Wasserdurchdringung D (0) Nicht testbar E (0) Nicht testbar F (0) Nicht testbar	Leistung A Min. 0: Max. 4 B Min. 0: Max. 4 C (0) Nicht testbar D (0) Nicht testbar E (0) Nicht testbar F (0) Nicht testbar	Warnhinweis: Gemäß EN 511:2006 beziehen sich die angegebenen Leistungsdaten nur auf das vollständige Produkt, nicht auf einzelne Teile des Handschuhs. EN 511: Bei der Auswahl des richtigen Handschuhs ist Sorgfalt im Hinblick auf die spezielle Exposition des Benutzers erforderlich. Wenn er nicht Wasserfest ist, kann der Handschuh, wenn er nass wird, seine Isolierungseigenschaften verlieren. Warnhinweis: Gemäß EN 511:2006 beziehen sich die angegebenen Leistungsdaten nur auf das vollständige Produkt, nicht auf einzelne Teile des Handschuhs. EN 511: Bei der Auswahl des richtigen Handschuhs ist Sorgfalt im Hinblick auf die spezielle Exposition des Benutzers erforderlich. Wenn er nicht Wasserfest ist, kann der Handschuh, wenn er nass wird, seine Isolierungseigenschaften verlieren.
EN 420:2003 + A1:2009 PROTECTIVE GLOVES - GENERAL REQUIREMENTS AND TEST METHODS	EN 388:2016 FITTING AND SIZING: All sizes comply with the EN 420:2003+A1:2009 for comfort, fit and dexterity. If not explained on the front page. If the most symbol shown is shown on the front page, the glove is shorter than a standard glove, in order to enhance the comfort of specific assembly work. Free assembly work in an adjustable size. Products which are either too loose or too tight will likely reduce productivity and will not provide the optimal level of protection. STORAGE AND TRANSPORT: Ideally stored in dry and dark condition in the original package, between +10°C - +30°C USE: Do not use this product if the glove is damaged. Do not use this product if the glove is damaged. Do not use this product if the glove is damaged. Do not use this product if the glove is damaged. SHELF LIFE: The nature of the material used in this product means that the life of this product cannot be determined as it will be affected by many factors, such as storage conditions, usage etc. CARE AND MAINTENANCE: Gloves/leaves that can be mechanically washed will carry laundry symbols. It is the customer or launderer who is responsible for the performance of the gloves after laundering when the gloves have already been used. Symbols can be held liable for this. DISPOSAL: According to local environmental legislations. The gloves contain natural rubber which may be allergenic. ALLERGENS: This product may contain components which may be a potential risk to allergic reactions. Do not use in case of hypersensitivity. For more information contact Ejendals. LATEX FREE <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	EN 388:2016 FITTING AND SIZING: All sizes comply with the EN 420:2003+A1:2009 for comfort, fit and dexterity. If not explained on the front page. If the most symbol shown is shown on the front page, the glove is shorter than a standard glove, in order to enhance the comfort of specific assembly work. Free assembly work in an adjustable size. Products which are either too loose or too tight will likely reduce productivity and will not provide the optimal level of protection. STORAGE AND TRANSPORT: Ideally stored in dry and dark condition in the original package, between +10°C - +30°C USE: Do not use this product if the glove is damaged. Do not use this product if the glove is damaged. Do not use this product if the glove is damaged. Do not use this product if the glove is damaged. SHELF LIFE: The nature of the material used in this product means that the life of this product cannot be determined as it will be affected by many factors, such as storage conditions, usage etc. CARE AND MAINTENANCE: Gloves/leaves that can be mechanically washed will carry laundry symbols. It is the customer or launderer who is responsible for the performance of the gloves after laundering when the gloves have already been used. Symbols can be held liable for this. DISPOSAL: According to local environmental legislations. The gloves contain natural rubber which may be allergenic. ALLERGENS: This product may contain components which may be a potential risk to allergic reactions. Do not use in case of hypersensitivity. For more information contact Ejendals. LATEX FREE <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	EN 388:2016 FITTING AND SIZING: All sizes comply with the EN 420:2003+A1:2009 for comfort, fit and dexterity. If not explained on the front page. If the most symbol shown is shown on the front page, the glove is shorter than a standard glove, in order to enhance the comfort of specific assembly work. Free assembly work in an adjustable size. Products which are either too loose or too tight will likely reduce productivity and will not provide the optimal level of protection. STORAGE AND TRANSPORT: Ideally stored in dry and dark condition in the original package, between +10°C - +30°C USE: Do not use this product if the glove is damaged. Do not use this product if the glove is damaged. Do not use this product if the glove is damaged. Do not use this product if the glove is damaged. SHELF LIFE: The nature of the material used in this product means that the life of this product cannot be determined as it will be affected by many factors, such as storage conditions, usage etc. CARE AND MAINTENANCE: Gloves/leaves that can be mechanically washed will carry laundry symbols. It is the customer or launderer who is responsible for the performance of the gloves after laundering when the gloves have already been used. Symbols can be held liable for this. DISPOSAL: According to local environmental legislations. The gloves contain natural rubber which may be allergenic. ALLERGENS: This product may contain components which may be a potential risk to allergic reactions. Do not use in case of hypersensitivity. For more information contact Ejendals. LATEX FREE <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO

BRUKSANVISNING - KATEGORI II
SE FRAMSIDEN FOR SPECIFIK PRODUKTINFORMASJON
FR
 Lisez attentivement ces instructions avant d'utiliser le produit. **DÉCLARATION DE CONFORMITÉ**
 Lisez attentivement ces instructions avant d'utiliser le produit. **DÉCLARATION DE CONFORMITÉ**
 Lisez attentivement ces instructions avant d'utiliser le produit. **DÉCLARATION DE CONFORMITÉ**

EN 388:2016
A Nötningsmotstånd
B Skärresistens
C Riktlinjer mot skärning
D Sårskivning
E Stålmotstånd
F Skottning
P Godkänt

EN 511:2006
ABCDEF
A Knytning
B Knytning
C Knytning
D Knytning
E Knytning
F Knytning

EN 420:2003 + A1:2009
PROTECTIVE GLOVES - ALLMÄNNA KRAV OCH PROVNINGSMETODER
STORLEK OCH PASSFORM: Handmåttarna gäller kvinnor. EN 420:2003+A1:2009 om inget annat anges på användningsföreläggare. EN 420:2003+A1:2009 om inget annat anges på användningsföreläggare. EN 420:2003+A1:2009 om inget annat anges på användningsföreläggare. EN 420:2003+A1:2009 om inget annat anges på användningsföreläggare.

EN 388:2016
A Nötningsmotstånd
B Skärresistens
C Riktlinjer mot skärning
D Sårskivning
E Stålmotstånd
F Skottning
P Godkänt

EN 511:2006
ABCDEF
A Knytning
B Knytning
C Knytning
D Knytning
E Knytning
F Knytning

EN 420:2003 + A1:2009
PROTECTIVE

