



HANVO® BESTGRIP

Range of products 2022



Micro foam nitrile coating



Breathtech
Art no. **HV-NJ506**




Sizes
6/XS-12/3XL

Thinner Nitrile coating for better tactile sensitivity



Advanced formula for extra abrasion resistance



Superior breathability and comfort





Thin and seamless knitted glove in nylon/spandex with a micro foam Nitrile coating in the palm and over the fingertips. Butadiene free. The glove is abrasion resistant, oil resistant with an excellent grip in dry, wet or oily conditions. Very comfortable glove with great breathability and firm fit. Oeko-Tex 100 certified.

Areas of use:
Carpentry, Property maintenance, Electrician, Oil, gas & mining, Warehouse, transport & logistics, Agriculture, Electronics, Plumbing, Road work, Automotive & repair, Recycling & waste, Wood, paper & pulp

Art no:	HV-NJ506
Sizes:	6/XS-12/3XL
Materials:	Nylon/Spandex, Nitrile
Packaging:	12/120
Standard:	EN420:2003, EN388:2016, OEKO-TEX 100
Category:	II

Properties:








OEKO-TEX®
 CERTIFIED IN TEXTILES
STANDARD 100
 15 MICH 70902 HOHENSTEN HTTT
 TESTED BY INVTM LABORATORY
 www.oeko-tex.com/standard100



CAT. II




EN388:2016
4131X

Hanfeel technology Micro foam nitrile coating



Superior breathability
Thinner than most other gloves in the market.
The nitrile coating binds to the glove liner without leaking through.
A winning combination of durability and flexibility.

Extra abrasion resistant



Before abrasion test



After abrasion test
>8000 cycles without breaking the material



Breathtech Plus

Art no. HV-NR506



Sizes
6/XS-12/3XL



Thin and seamless knitted glove in nylon/spandex with a micro foam nitrile coating in the palm and over the fingertips. Equipped with raised nitrile dots in the palm for added abrasion resistance and dampening. Butadiene free. The glove is abrasion resistant, oil resistant with an excellent grip in dry, wet or oily conditions. Very comfortable glove with great breathability and firm fit. Oeko-Tex 100 certified.

Areas of use:

Carpentry, Property maintenance, Electrician, Oil, gas & mining, Warehouse, transport & logistics, Agriculture, Electronics, Plumbing, Road work, Automotive & repair, Recycling & waste, Wood, paper & pulp

Properties:



CAT. II



EN388:2016
4131X

Art no:	HV-NR506
Sizes:	6/XS-12/3XL
Materials:	Nylon/Spandex, Nitrile
Packaging:	12/120
Standard:	EN420:2003, EN388:2016, Oeko-Tex 100
Category:	II



Hyperguard

Art no. HV-NJ3150



Sizes
6/XS-12/3XL



Thin and seamless cut resistant glove (Level D) in a HPPE mix. Reduces the risk of injury when in contact with materials with sharp edges, like glass and tiles. Equipped with a micro foam nitrile coating in the palm and over the fingertips. Butadiene free. The glove is abrasion resistant, oil resistant with an excellent grip in dry, wet or oily conditions. Very comfortable glove with great breathability and firm fit.

Areas of use:

Carpentry, Property maintenance, Steel & metal, Electrician, Plumbing, Food handling, Road work, Automotive & repair, Recycling & waste, Wood, paper & pulp

Properties:



CAT. II



EN388:2016
4X42D

Art no:	HV-NJ3150
Sizes:	6/XS-12/3XL
Materials:	HPPE, Steel, Glass Fiber, Basalt, Nitrile
Packaging:	12/120
Standard:	EN420:2003, EN388:2016
Category:	II



NEW



Foamcut C

Art no. HV-NJE3231

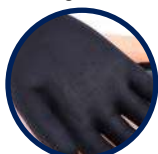


Sizes
6/XS-12/3XL

HPPE/ Steel cut resistance
glove level C



Micro touch Nitrile
coating



Very comfortable with a
snug and safe fit



Knitted orange cut-resistant glove (Level C) in polyester/spandex and HPPE reinforced with steel. The glove is very flexible with a great fit and exceptional tactile sensitivity. Black foamed nitrile coating for a firm grip and great oil-resistance. Butadiene free. The ergonomic design of the glove give advantages such as comfort and less hand fatigue.

Areas of use:

Carpentry, Property maintenance, Steel & metal, Electrician, Plumbing, Food handling, Road work, Automotive & repair, Recycling & waste, Wood, paper & pulp

Art no:	HV-NJE3231
Size:	6/XS-12/3XL
Materials:	HPPE/Steel, Polyester/Spandex, Nitrile
Packaging:	12/120
Standard:	EN ISO 21420:2020, EN388:2016
Category:	II

Properties:



CAT. II



EN388:2016
4X42C

NEW



Lite-foamcut B

Art no. HV-NJE8237


Sizes
6/XS-12/3XL


Knitted light blue precision glove with cut-resistance (Level B) in polyester/spandex and HPPE reinforced with steel. The glove is extremely thin and flexible with a great fit and exceptional tactile sensitivity. Black foamed nitrile coating for a firm grip and great oil-resistance. Butadiene free. The ergonomic design of the glove give advantages such as comfort and less hand fatigue.

Art no:	HV-NJE8237
Size:	6/XS-12/3XL
Materials:	HPPE/Steel, Polyester/Spandex, Nitrile
Packaging:	12/120
Standard:	EN ISO 21420:2020, EN388:2016
Category:	II

Areas of use:

Carpentry, Property maintenance, Steel & metal, Electrician, Plumbing, Food handling, Road work, Automotive & repair, Recycling & waste, Wood, paper & pulp

Properties:



CAT. II

EN388:2016
4X42B

NEW



DB Foamcut D

Art no. HV-NJE3232


Sizes
6/XS-12/3XL


Knitted black cut-resistant glove (Level D) in polyester/spandex and HPPE reinforced with steel. The glove is very flexible with a great fit and exceptional tactile sensitivity. Black foamed nitrile coating for a firm grip and great oil-resistance. Butadiene free. The ergonomic design of the glove give advantages such as comfort and less hand fatigue.

Art no:	HV-NJE3232
Size:	6/XS-12/3XL
Materials:	HPPE/Steel, Polyester/Spandex, Nitrile
Packaging:	12/120
Standard:	EN ISO 21420:2020, EN388:2016
Category:	II

Areas of use:

Carpentry, Property maintenance, Steel & metal, Electrician, Plumbing, Food handling, Road work, Automotive & repair, Recycling & waste, Wood, paper & pulp

Properties:



CAT. II

EN388:2016
4X42D

NEW



Foamcut E

Art no. HV-NJE3233


Sizes
6/XS-12/3XL


Knitted blue cut-resistant glove (Level E) in polyester/spandex and HPPE reinforced with steel. The glove is very flexible with a great fit and exceptional tactile sensitivity. Black foamed nitrile coating for a firm grip with good oil-resistance. Butadiene free. The ergonomic design of the glove give advantages such as comfort and less hand fatigue.

Art no:	HV-NJE3233
Size:	6/XS-12/3XL
Materials:	HPPE/Steel, Polyester/Spandex, Nitrile
Packaging:	12/120
Standard:	EN ISO 21420:2020, EN388:2016
Category:	II

Areas of use:

Carpentry, Property maintenance, Steel & metal, Electrician, Plumbing, Food handling, Road work, Automotive & repair, Recycling & waste, Wood, paper & pulp

Properties:



CAT. II

EN388:2016
4X43E

NEW



Litecut C

Art no. HV-NJE8238



Sizes
6/XS-12/3XL

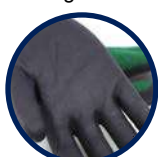
18G cut-resistant
precision glove



HPPE/ Steel cut
resistance glove
level C



Micro touch Nitrile
coating



Knitted green precision glove with cut-resistance (Level C) in polyester/spandex and HPPE reinforced with steel. The glove is extremely thin and flexible with a great fit and exceptional tactile sensitivity. Black foamed nitrile coating for a firm grip and great oil-resistance. Butadiene free. The ergonomic design of the glove give advantages such as comfort and less hand fatigue.

Areas of use:

Carpentry, Property main-
tenance, Steel & metal,
Electrician, Plumbing, Food
handling, Road work, Auto-
motive & repair, Recycling &
waste, Wood, paper & pulp

Art no:	HV-NJE8238
Size:	6/XS-12/3XL
Materials:	HPPE/Steel, Polyester/ Spandex, Nitrile
Packaging:	12/120
Standard:	EN ISO 21420:2020, EN388:2016
Category:	II

Properties:



CAT. II



EN388:2016

4X31C



Breathtech Lite

Art no. HV-NJ81110



Sizes
7/S-12/3XL



Extremely thin and seamless cut resistant glove (Level B) in a HPPE mix. Very comfortable and soft with superior breathability and super snug fit. Ergonomic design of the liner reduces finger fatigue. Equipped with a advanced, thin micro foam nitrile coating in the palm and over the fingertips. Butadiene free. The coating provide a firm grip, oil resistance and good abrasion resistance.

Areas of use:

Carpentry, Property maintenance, Steel & metal, Electrician, Plumb-
ing, Food handling, Road work, Automotive & repair, Recycling &
waste, Wood, paper & pulp

Properties:



CAT. II



EN388:2016

4X41B

Art no:	HV-NJ81110
Size:	7/S-12/3XL
Materials:	HPPE, Steel, Glass Fiber, Nitrile
Packaging:	12/120
Standard:	EN420:2003, EN388:2016
Category:	II





NEW



Chemguard

Art no. HV-CKJ800



Sizes
8/M-11/XXL

18G chemical-resistant glove



Chemical resistant type B



Micro foam nitrile coating



Chemical resistant glove (type B) in extremely thin nylon with superior fit and comfort. Double nitrile coating with the outer layer in a micro foamed nitrile with a good grip in dry, wet and oily conditions. Double nitrile coating over the full thumb for increased durability. Butadiene free. Ergonomical design for lesser hand fatigue and a better user experience.

Areas of use:

Automotive & repair, Chemical, lab, medicine, Plumbing, Forestry, Oil, gas & mining
Property maintenance Recycling & waste.

Art no:	HV-CKJ800
Size:	8/M-11/XXL
Materials:	Nylon, Nitrile
Packaging:	12/120
Standard:	EN ISO 21420:2020, EN388:2016, EN374-1:2016, EN374-5:2016
Category:	III

Properties:



CAT. III
0075



EN388:2016
4131X



EN374-1 TYPE B
AJK



EN374-5

SuperGrip® technology Sandy series



Supergrip sandy finish surface magnification

Special technology creates the rugged surface for this line of gloves.

Advantages:

Increased friction coefficient reduce the force needed for firm grip. Secure grip even in wet environments. Increased abrasion resistance

Micro foam nitrile coating with SuperGrip® sandy finish technology



Hyperguard Max

Art no. HV-NXC3157



Sizes
7/S-12/3XL



Seamless and flexible cut resistant glove (Level F) in a HPPE mix. Sandy Grip technology nitrile coating in the palm and over the fingertips for excellent oil resistance and durability. Butadiene free. The rugged surface gives excellent grip in dry, wet or oily conditions. Ergonomically designed liner for a comfortable glove with great breathability and firm fit.

Art no:	HV-NXC3157
Size:	7/S-12/3XL
Materials:	HPPE, Steel, Glass Fiber, Basalt, Nitrile
Packaging:	12/120
Standard:	EN420:2003, EN388:2016
Category:	II

Areas of use:

Carpentry, Property maintenance, Steel & metal, Electrician, Plumbing, Food handling, Road work, Automotive & repair, Recycling & waste, Wood, paper & pulp

Properties:



CAT. II



EN388:2016
4X43F



Blackiro

Art no. HV-NXC3158



Sizes
7/S-12/3XL



Thin and seamless cut resistant glove (Level F) in a HPPE mix. Reduces the risk of injury when in contact with sharp edges and even bladed tools. HPPE mix. Equipped with a micro foam nitrile coating in the palm and over the fingertips. Butadiene free. The glove is abrasion resistant, oil resistant with an excellent grip in dry, wet or oily conditions. Very comfortable glove with great breathability and firm fit.

Art no:	HV-NXC3158
Size:	7/S-12/3XL
Materials:	HPPE, Steel, Glass Fiber, Basalt, Nitrile
Packaging:	12/120
Standard:	EN420:2003, EN388:2016
Category:	II

Areas of use:

Carpentry, Property maintenance, Steel & metal, Electrician, Plumbing, Food handling, Road work, Automotive & repair, Recycling & waste, Wood, paper & pulp

Properties:



CAT. II



EN388:2016
4X43F

NEW



Foamcut D

Art no. HV-NXC3248


Sizes
6/XS-12/3XL

HPPE/ Steel cut
resistance glove
level D



HiVis polyester/
spandex



Super Grip® Nitrile
foam coating



Knitted cut-resistant glove (Level D) in HiVis polyester/spandex and HPPE reinforced with steel. The glove is very flexible with a great fit and exceptional tactile sensitivity. Black foamed nitrile coating with a Sandy Grip surface for an extra firm grip and great oil-resistance. Butadiene free. The ergonomic design of the glove give advantages such as comfort and less hand fatigue.

Areas of use:

Carpentry, Property main-
tenance, Steel & metal,
Electrician, Plumbing, Food
handling, Road work, Auto-
motive & repair, Recycling &
waste, Wood, paper & pulp

Art no:	HV-NXC3248
Size:	6/XS-12/3XL
Materials:	HPPE/steel, Polyester/ Spandex, Super Grip® Nitrile
Packaging:	12/120
Standard:	EN ISO 21420:2020, EN388:2016
Category:	II

Properties:



CAT. II



EN388:2016

4X42D

NEW



Sofcut D

Art no. HV-NXC3232


Sizes
6/XS-12/3XL


Knitted black cut-resistant glove (Level D) in polyester/spandex and HPPE reinforced with steel. The glove is very flexible with a great fit and exceptional tactile sensitivity. Black foamed nitrile coating with a Sandy Grip surface for an extra firm grip and great oil-resistance. Butadiene free. The ergonomic design of the glove give advantages such as comfort and less hand fatigue.

Areas of use:

Carpentry, Property maintenance, Steel & metal, Electrician, Plumb-
ing, Food handling, Road work, Automotive & repair, Recycling &
waste, Wood, paper & pulp

Properties:



CAT. II



EN388:2016

4X42D

Art no:	HV-NXC3232
Size:	6/XS-12/3XL
Materials:	HPPE/steel, Polyester/ Spandex, Super Grip® Nitrile
Packaging:	12/120
Standard:	EN ISO 21420:2020, EN388:2016
Category:	II



Realmatch

Art no. HV-NX304


Sizes
6/XS-12/3XL


Thin and seamless knitted glove in polyester with a Sandy Grip nitrile coating in the palm and over the fingertips. Butadiene free. High abrasion resistance and oil resistance. The coating gives an excellent grip in dry, wet or oily conditions. Very comfortable glove with great breathability and firm fit.

Areas of use:

Carpentry, Property maintenance, Electrician, Oil, gas & mining,
Warehouse, transport & logistics, Agriculture, Electronics, Plumb-
ing, Road work, Automotive & repair, Recycling & waste, Wood,
paper & pulp

Properties:



CAT. II



EN388:2016

4121X

Art no:	HV-NX304
Size:	6/XS-12/3XL
Materials:	Polyester, Nitrile
Packaging:	12/120
Standard:	EN420:2003, EN388:2016
Category:	II

NEW



Oiltouch

Art no. HV-NKD5001



Sizes
6/XS-12/3XL

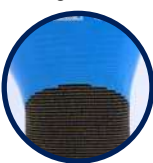
Exceptional oil-resistant



Double Nitrile coating



Very comfortable with a snug and safe fit



Knitted waterproof glove in nylon with superior fit and comfort even for long time use. Double nitrile coating makes the glove waterproof with excellent oil-resistant features. Butadiene free. Outer layer in a smooth nitrile coating with a great grip in dry, wet and oily conditions. Extremely light glove suitable for wet and oily environments with high requirements on a safe grip and long term usage.

Areas of use:

Agriculture, Automotive & repair, Carpentry, Property maintenance, Plumbing, Road work, Recycling & waste, Wood, paper & pulp, Oil, gas & mining, Warehouse, transport & logistics, Painting, Forestry

Art no:	HV-NKD5001
Size:	6/XS-12/3XL
Materials:	Nylon, Nitrile
Packaging:	12/120
Standard:	EN ISO 21420:2020, EN388:2016
Category:	II

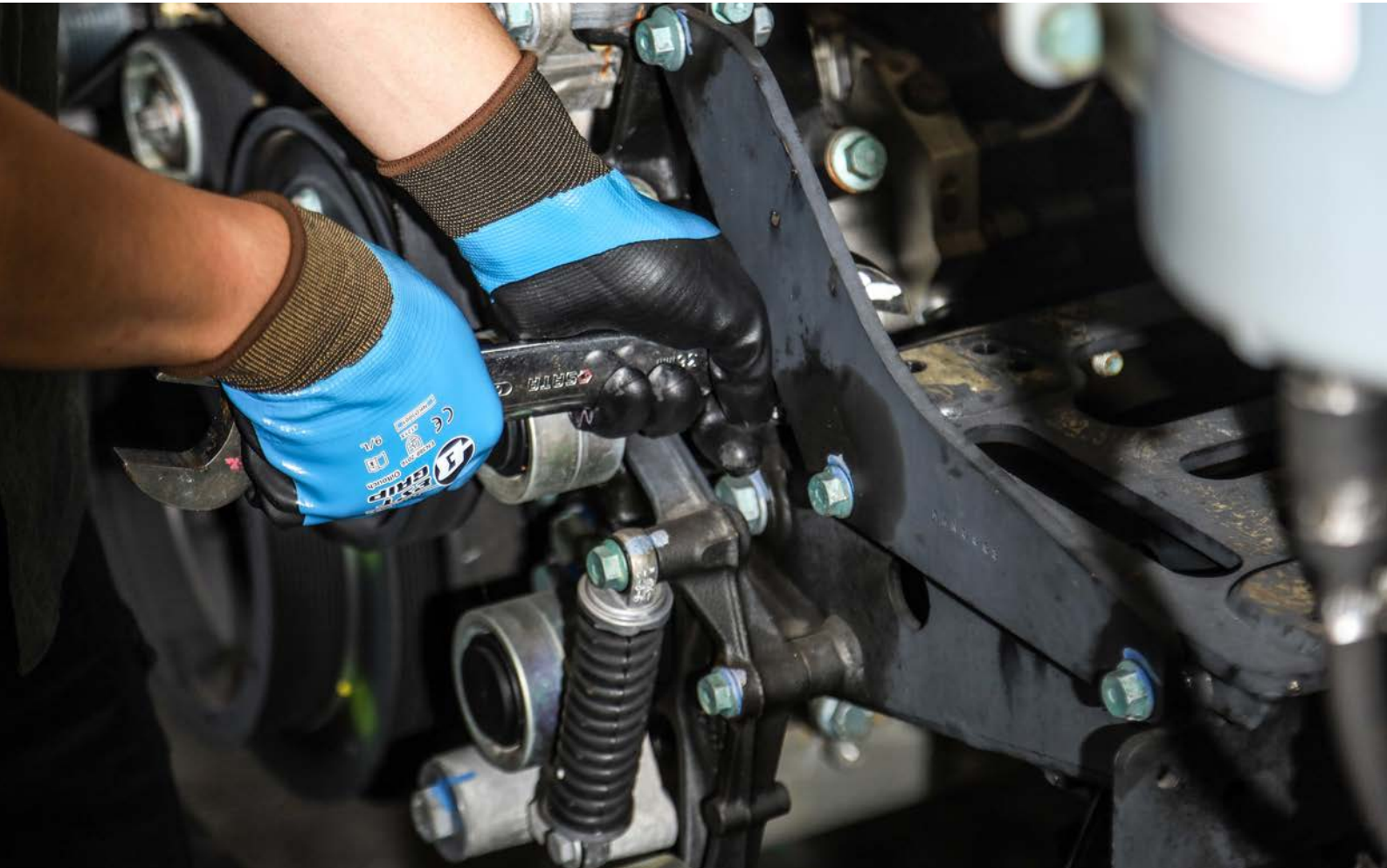
Properties:

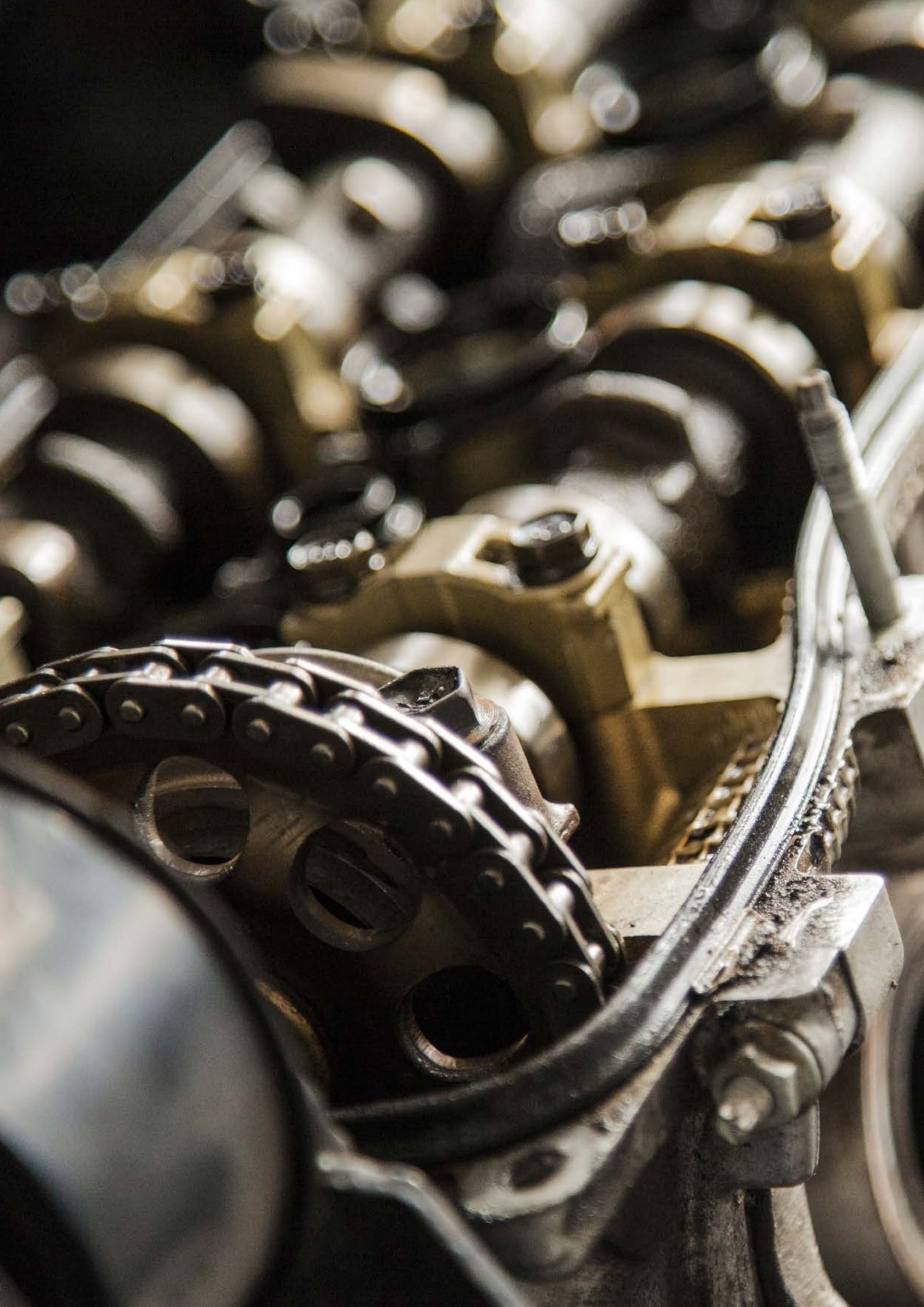


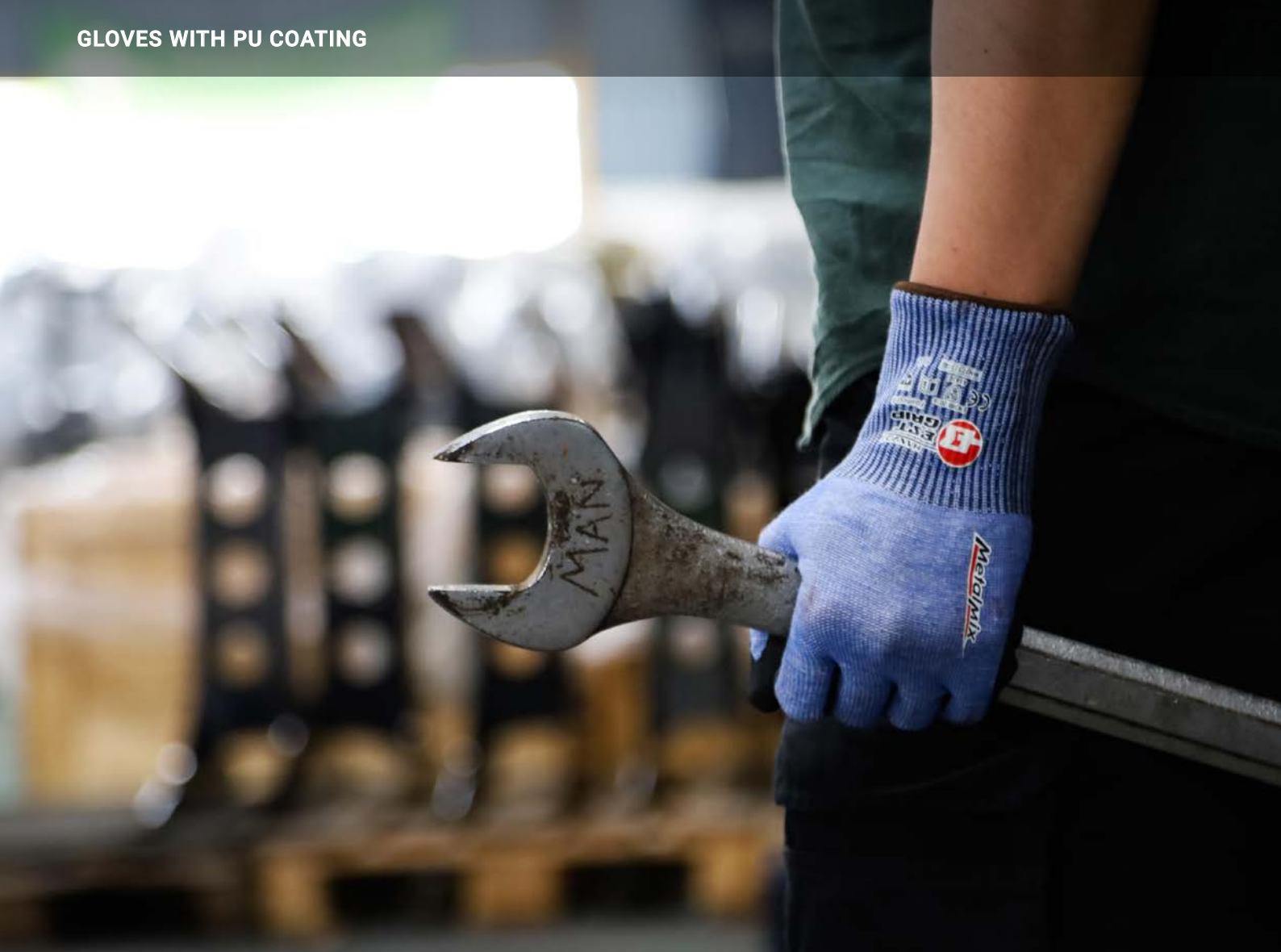
CAT. II



EN388:2016
4131X







NEW



Thincut E

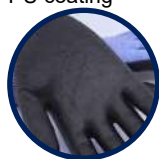
Art no. HV-PE3233


Sizes
6/XS-12/3XL

HPPE/ Steel cut
resistance glove
level E



PU coating



Very comfortable with
a snug and safe fit



Knitted blue cut-resistant glove (Level E) in polyester/spandex and HPPE reinforced with steel. The glove is very flexible with a great fit and exceptional tactile sensitivity. Black PU coating for a very good and firm grip. Butadiene free. The ergonomic design of the glove give advantages such as comfort and less hand fatigue.

Areas of use:

Carpentry, Property main-
tenance, Steel & metal,
Electrician, Plumbing, Food
handling, Road work, Auto-
motive & repair, Recycling &
waste, Wood, paper & pulp

Art no:	HV-PE3233
Size:	6/XS-12/3XL
Materials:	HPPE/Steel, Polyester/ Spandex, PU
Packaging:	12/120
Standard:	EN ISO 21420:2020, EN388:2016
Category:	II

Properties:



CAT. II


EN388:2016
3X42E

NEW



Thincut C

Art no. HV-PE3231


Sizes
6/XS-12/3XL


Knitted orange cut-resistant glove (Level C) in polyester/spandex and HPPE reinforced with steel. The glove is very flexible with a great fit and exceptional tactile sensitivity. Black PU coating for a very good and firm grip. Butadiene free. The ergonomic design of the glove give advantages such as comfort and less hand fatigue.

Areas of use:

Carpentry, Property maintenance, Steel & metal, Electrician, Plumbing, Food handling, Road work, Automotive & repair, Recycling & waste, Wood, paper & pulp

Properties:



CAT. II

EN388:2016
4X42C

Art no:	HV-PE3231
Size:	6/XS-12/3XL
Materials:	HPPE/Steel, Polyester/Spandex, PU
Packaging:	12/120
Standard:	EN ISO 21420:2020, EN388:2016
Category:	II

NEW



Thincut D

Art no. HV-PE3248


Sizes
6/XS-12/3XL


Knitted grey cut-resistant glove (Level D) in polyester/spandex and HPPE reinforced with steel. The glove is very flexible with a great fit and exceptional tactile sensitivity. Black PU coating for a very good and firm grip. Butadiene free. The ergonomic design of the glove give advantages such as comfort and less hand fatigue.

Areas of use:

Carpentry, Property maintenance, Steel & metal, Electrician, Plumbing, Food handling, Road work, Automotive & repair, Recycling & waste, Wood, paper & pulp

Properties:



CAT. II

EN388:2016
4X42D

Art no:	HV-PE3248
Size:	6/XS-12/3XL
Materials:	HPPE/Steel, Polyester/Spandex, PU
Packaging:	12/120
Standard:	EN ISO 21420:2020, EN388:2016
Category:	II

NEW



Flex- Thincut C

Art no. HV-PE8238


Sizes
6/XS-12/3XL


Knitted green precision glove with cut-resistance (Level C) in polyester/spandex and HPPE reinforced with steel. The glove is extremely thin and flexible with a great fit and exceptional tactile sensitivity. Black PU coating for a very good and firm grip. Butadiene free. The ergonomic design of the glove give advantages such as comfort and less hand fatigue.

Areas of use:

Carpentry, Property maintenance, Steel & metal, Electrician, Plumbing, Food handling, Road work, Automotive & repair, Recycling & waste, Wood, paper & pulp

Properties:



CAT. II

EN388:2016
3X31C

Art no:	HV-PE8238
Size:	6/XS-12/3XL
Materials:	HPPE/Steel, Polyester/Spandex, PU
Packaging:	12/120
Standard:	EN ISO 21420:2020, EN388:2016
Category:	II

NEW



Hydracut B

Art no. HV-SE8237



Sizes
6/XS-12/3XL

18G cut resistant
precision glove



HPPE/ Steel cut
resistance glove
level D



Exceptional dry grip



Knitted light blue precision glove with cut-resistance (Level B) in polyester/spandex and HPPE reinforced with steel. The glove is extremely thin and flexible with a great fit and exceptional tactile sensitivity. White water-based PU coating for a very good and firm grip. Butadiene and DMF free. The ergonomic design of the glove give advantages such as comfort and less hand fatigue.

Areas of use:

Carpentry, Property main-
tenance, Steel & metal,
Electrician, Plumbing, Food
handling, Road work, Auto-
motive & repair, Recycling &
waste, Wood, paper & pulp

Art no:	HV-NXC3248
Size:	6/XS-12/3XL
Materials:	HPPE/Steel, Polyester/ Spandex, Water-based PU
Packaging:	12/120
Standard:	EN ISO 21420:2020, EN388:2016
Category:	II

Properties:



CAT. II



EN388:2016
3X31B

NEW



Ecotouch

Art no. HV-SE500



Sizes
6/XS-12/3XL

Extreme dexterity



Exceptional dry grip



Exceptional fit and
comfort



Knitted white precision glove in nylon. The glove is thin and flexible with a great fit and tactile sensitivity. White water-based PU coating for a very good and firm grip. Butadiene and DMF free. The ergonomic design of the glove give advantages such as comfort and less hand fatigue.

Areas of use:

Carpentry, Painting, Food
handling

Art no:	HV-SE500
Size:	6/XS-12/3XL
Materials:	Nylon, Water-based PU
Packaging:	12/120
Standard:	EN ISO 21420:2020, EN388:2016
Category:	II

Properties:



CAT. II



EN388:2016
4131X

NEW



DB Thincut D

Art no. HV-PE3232


Sizes
6/XS-12/3XL


Knitted black cut-resistant glove (Level D) in polyester/spandex and HPPE reinforced with steel. The glove is very flexible with a great fit and exceptional tactile sensitivity. Black PU coating for a very good and firm grip. Butadiene free. The ergonomic design of the glove give advantages such as comfort and less hand fatigue.

Art no:	HV-PE3232
Size:	6/XS-12/3XL
Materials:	HPPE/Steel, Polyester/Spandex, PU
Packaging:	12/120
Standard:	EN ISO 21420:2020, EN388:2016
Category:	II

Areas of use:

Carpentry, Property maintenance, Steel & metal, Electrician, Plumbing, Food handling, Road work, Automotive & repair, Recycling & waste, Wood, paper & pulp

Properties:



CAT. II

EN388:2016
4X42D

Stretch Zero

Art no. HV-PE802


Sizes
7/S-12/3XL


Seamless knitted nylon glove that is extremely thin and supple. Very thin PU coating in the palm and over the fingertips with good abrasion resistance. The glove provides good grip and exceptional tactile sensitivity for all types of precision work. Touchscreen compatible with a Graphene coating of the surface layer giving good electric conductivity properties. Butadiene free. Highly suitable for work environments with terminals or where smartphones are a requirement.

Art no:	HV-PE802
Size:	7/S-12/3XL
Materials:	Nylon, PU
Packaging:	12/120
Standard:	EN420:2003, EN388:2016
Category:	II

Areas of use:

Construction - Automotive & repair, carpentry, Property maintenance

Properties:



CAT. II

EN388:2016
2121X



Hyperguard Deluxe

Art no. HV-PE333



Sizes
6/XS-12/3XL

Cut resistant glove with great tactile sensitivity



PU coating with high abrasion resistance



Extremely comfortable with a snug and safe fit



Knitted cut resistant glove (Level C) in Dyneema® for a high dexterity glove with great tactile sensitivity. Extremely thin PU coating that still gives good abrasion resistance as well as a firm grip. Butadiene free. The ergonomic design of the liner makes the glove very comfortable and reduces finger fatigue.

Areas of use:

Carpentry, Property maintenance, Steel & metal, Electrician, Plumbing, Food handling, Road work, Automotive & repair, Recycling & waste, Wood, paper & pulp

Art no:	HV-PE333
Size:	6/XS-12/3XL
Materials:	Dyneema®, PU
Packaging:	12/120
Standard:	EN420:2003, EN388:2016
Category:	II

Properties:



Dyneema®



CAT. II



EN388:2016
4X42C



Hyperguard PU

Art no. HV-PE363



Sizes
7/S-12/3XL



Knitted cut resistant glove (Level B) in white Dyneema® for a high dexterity glove with great tactile sensitivity. Extremely thin PU coating that still gives good abrasion resistance as well as a firm grip. Butadiene free. The ergonomic design of the liner makes the glove very comfortable and reduces finger fatigue.

Areas of use:

Carpentry, Property maintenance, Steel & metal, Electrician, Plumbing, Food handling, Road work, Automotive & repair, Recycling & waste, Wood, paper & pulp

Properties:



Dyneema®

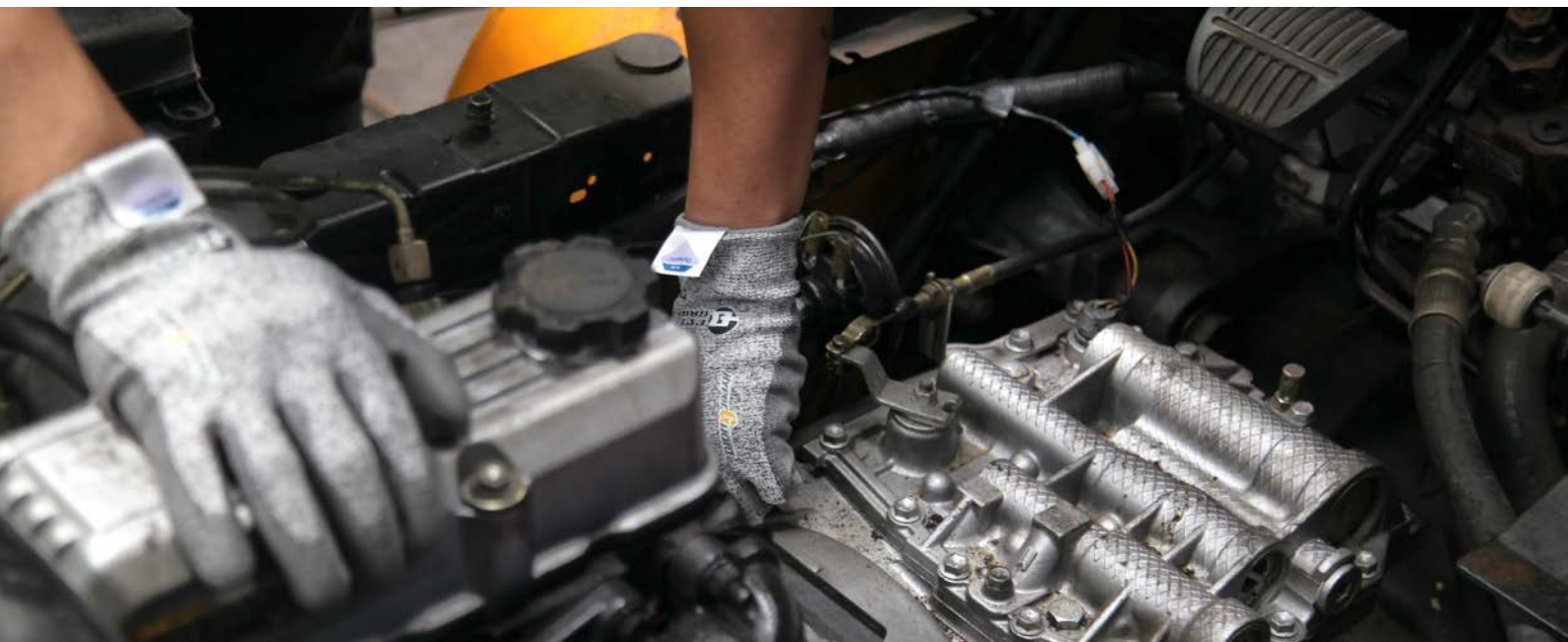


CAT. II



EN388:2016
4X42B

Art no:	HV-PE363
Size:	7/S-12/3XL
Materials:	Dyneema®, PU
Packaging:	12/120
Standard:	EN420:2003, EN388:2016
Category:	II





Mechanp

Art no. HV-PE303



Sizes
6/XS-12/3XL



Thin and extremely light knitted glove in white polyester. Very comfortable even at all day use. Thin white PU coating in the palm and up over the fingertips with high abrasion resistance. Butadiene free. The coating gives a good grip and excellent tactile sensitivity for precision work. The white color also makes the glove suitable to use for painting.

Art no:	HV-PE303
Size:	6/XS-12/3XL
Materials:	Polyester, PU
Packaging:	12/120
Standard:	EN420:2003, EN388:2016
Category:	II

Areas of use:

Carpentry, Food handling, Painting

Properties:



CAT. II



EN388:2016
3121X



Mechanbl

Art no. HV-PE304



Sizes
6/XS-12/3XL



Thin and extremely light knitted glove in white polyester. Very comfortable even at all day use. Thin black PU coating in the palm and up over the fingertips with high abrasion resistance. Butadiene free. The coating gives a good grip and excellent tactile sensitivity for precision work.

Art no:	HV-PE304
Size:	6/XS-12/3XL
Materials:	Polyester, PU
Packaging:	12/120
Standard:	EN420:2003, EN388:2016
Category:	II

Areas of use:

Carpentry, Property maintenance, Electrician, Oil, gas & mining, Warehouse, transport & logistics, Agriculture, Electronics, Plumbing, Road work, Automotive & repair, Recycling & waste, Wood, paper & pulp

Properties:



CAT. II



EN388:2016
3121X



Double/Triple coated gloves

Water and oil cannot penetrate the double/triple layers of rubber coating, making the gloves waterproof.

Micro-pores lets the hand breathe by allowing water vapour to exit. The result is a glove that is water and oilproof that is still letting the hands breathe, provides high comfort level and maintain body heat.



Aquaguard Hyperguard

Art no. HV-LKX3150



Sizes
8/M-12/3XL

Waterproof glove with double latex coating



Rugged surface for improved grip



Cut resistance level D



Waterproof knitted cut resistant glove in HPPE (Level D) in a HPPE mix. Double latex coating makes the glove waterproof and additional insulation properties. Butadiene free. Outer layer in Sandy Grip technology with a fantastic grip in dry, wet and oily conditions. Fully coated thumb for additional durability. Suitable for wet environments with risks for cuts and high requirements on a safe grip and long term usage.

Areas of use:

Carpentry, Property maintenance, Steel & metal, Electrician, Plumbing, Food handling, Road work, Automotive & repair, Recycling & waste, Wood, paper & pulp

Art no:	HV-LKX3150
Size:	8/M-12/3XL
Materials:	HPPE, Steel, Glass Fiber, Basalt, Latex
Packaging:	12/120
Standard:	EN420:2003, EN388:2016
Category:	II

Properties:



CAT. II



EN388:2016
3X43D



Aquaguard

Art no. HV-LKX301



Sizes
7/S-12/3XL



Knitted waterproof glove in nylon with superior fit and comfort even for long time use. Triple latex coating makes the glove waterproof with additional insulation properties. Butadiene free. Outer layer in Sandy Grip technology with a fantastic grip in dry, wet and oily conditions. Extremely light glove suitable for all wet environments with high requirements on a safe grip and long term usage.

Areas of use:

Carpentry, Property maintenance, Oil, gas & mining, Warehouse, transport & logistics, Agriculture, Plumbing, Painting, Road work, Automotive & repair, Recycling & waste, Wood, paper & pulp, Forestry

Properties:



CAT. II



EN388:2016
3131X

Art no:	HV-LKX301
Size:	7/S-12/3XL
Materials:	Nylon, Latex
Packaging:	12/120
Standard:	EN420:2003, EN388:2016
Category:	II



HANVO®
EXT-GRIP
AQUAGUARD
-THERMO-
EN 388 3015
CE
2012
1510101 10/11

NEW



Lite-sofcut C

Art no. HV-LX8238


Sizes
6/XS-12/3XL

18G cut-resistant
precision glove

HPPE/ Steel cut
resistance glove
level C


Sandy latex coating



Knitted green precision glove with cut-resistance (Level C) in polyester/spandex and HPPE reinforced with steel. The glove is extremely thin and flexible with a great fit and exceptional tactile sensitivity. Black latex coating for an exceptional grip especially in wet conditions. Butadiene free. The ergonomic design of the glove give advantages such as comfort and less hand fatigue.

Areas of use:

Carpentry, Property main-tenance, Steel & metal, Electrician, Plumbing, Food handling, Road work, Auto-motive & repair, Recycling & waste, Wood, paper & pulp

Art no:	HV-LX8238
Size:	6/XS-12/3XL
Materials:	HPPE/Steel, Polyester/Spandex, Latex
Packaging:	12/120
Standard:	EN ISO 21420:2020, EN388:2016, EN407:2020
Category:	II

Properties:



CAT. II


EN388:2016
3X31C

EN407:2020
X1XXXX

NEW



Sofcut C

Art no. HV-LX3231


Sizes
6/XS-12/3XL


Knitted orange cut-resistant glove (Level C) in polyester/spandex and HPPE reinforced with steel. The glove is very flexible with a great fit and exceptional tactile sensitivity. Black latex coating for an exceptional grip especially in wet conditions. Butadiene free. The ergonomic design of the glove give advantages such as comfort and less hand fatigue.

Areas of use:

Carpentry, Property maintenance, Steel & metal, Electrician, Plumbing, Food handling, Road work, Automotive & repair, Recycling & waste, Wood, paper & pulp

Properties:



CAT. II


EN388:2016
3X42C

EN407:2020
X1XXXX

Art no:	HV-LX3231
Size:	6/XS-12/3XL
Materials:	HPPE/Steel, Polyester/Spandex, Latex
Packaging:	12/120
Standard:	EN ISO 21420:2020, EN388:2016, EN407:2020
Category:	II

NEW

**Sofit**

Art no. HV-LX304



Sizes

6/XS-12/3XL

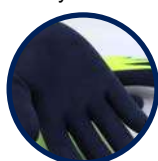
HiVis polyester



Exceptional wet grip



Sandy latex coating



Knitted glove in HiVis polyester. The glove is very flexible with a great fit and exceptional tactile sensitivity. Black latex coating with a Sandy finish rugged surface for an extra firm grip even in wet environments. Butadiene free. The ergonomic design of the glove give advantages such as comfort and less hand fatigue.

Areas of use:

Agriculture, Automotive & repair, Carpentry, Property maintenance, Electrician, Plumbing, Road work, Recycling & waste, Wood, paper & pulp, Electronics, Oil, gas & mining, Warehouse, transport & logistics

Art no:	HV-LX304
Size:	6/XS-12/3XL
Materials:	Polyester, Latex
Packaging:	12/120
Standard:	EN ISO 21420:2020, EN388:2016, EN407:2020
Category:	II

Properties:

CAT. II

EN388:2016
3131XEN407:2020
X1XXXX



Breathfit Thermo

Art no. HV-NXC970



Sizes
8/M-12/3XL

Fully coated thumb for added durability



Rugged surface for improved grip



Very comfortable with a safe and secure fit



Knitted winter glove in polyester with superior fit and comfort. Equipped with a soft and warm acrylic liner brushed on the inside for increased thermal insulation and comfort. Nitrile coating in Sandy Grip technology for a firm grip in dry and oily conditions. Fully coated thumb. Butadiene free. Very durable and light winter glove suitable for all dry and oily environments in low temperature conditions with high requirements on a safe grip and long term usage.

Areas of use:

Carpentry, Property maintenance, Steel & metal, Electrician, Oil, gas & mining, Warehouse, transport & logistics, Agriculture, Plumbing, Road work, Recycling & waste, Wood, paper & pulp, Forestry

Art no:	HV-NXC970
Size:	8/M-12/3XL
Materials:	Polyester, Acrylic, Nitrile
Packaging:	12/120
Standard:	EN420:2003, EN388:2016, EN511:2006
Category:	II

Properties:



CAT. II



EN388:2016
4231X



EN511:2006
X2X



Breathfit Thermo Hiviz

Art no. HV-NXC970FY



Sizes
8/M-12/3XL



Knitted winter glove in polyester with superior fit and comfort. Equipped with a soft and warm acrylic liner brushed on the inside for increased thermal insulation and comfort. Nitrile coating in Sandy Grip technology for a firm grip in dry and oily conditions. Fully coated thumb. Butadiene free. Very durable and light winter glove suitable for all dry and oily environments in low temperature conditions with high requirements on a safe grip and long term usage. The HiViz colour with increased visibility in low light conditions make this glove an excellent complement to high visibility garments.

Areas of use:

Carpentry, Property maintenance, Steel & metal, Oil, gas & mining, Agriculture, Road work, Recycling & waste, Wood, paper & pulp, Forestry

Properties:



CAT. II



EN388:2016
4231X



EN511:2006
X2X

Art no:	HV-NXC970FY
Size:	8/M-12/3XL
Materials:	Polyester, Acrylic, Nitrile
Packaging:	12/120
Standard:	EN420:2003, EN388:2016, EN511:2006
Category:	II





Aquaguard Thermo

Art no. HV-LKX970


Sizes
8/M-12/3XL


Knitted winter glove in nylon with superior fit and comfort. Equipped with a soft and warm acrylic liner brushed on the inside for increased thermal insulation and comfort. Triple latex coating makes the glove waterproof and additional insulation properties. Butadiene free. Outer layer in Sandy Grip technology with a fantastic grip in dry, wet and oily conditions. Extremely light winter glove suitable for all wet environments in low temperature conditions with high requirements on a safe grip and long term usage.

Art no:	HV-LKX970
Size:	8/M-12/3XL
Materials:	Nylon, Acrylic, Latex
Packaging:	12/120
Standard:	EN420:2003, EN388:2016, EN511:2006
Category:	II

Areas of use:

Carpentry, Property maintenance, Oil, gas & mining, Warehouse, transport & logistics, Agriculture, Plumbing, Painting, Road work, Automotive & repair, Recycling & waste, Wood, paper & pulp, Forestry

Properties:



CAT. II


EN388:2016
3231X

EN511:2006
X2X


Safaith Thermo

Art no. HV-LKX680


Sizes
7/S-12/3XL

Waterproof double coating with winter lining inside



Rugged surface latex coating for a great grip



Warm and comfortable with a snug and safe fit



Waterproof knitted glove with an elastic acrylic winter liner providing good breathability and high level of comfort. Double coated with latex making the glove water proof and gives additional insulation properties. Butadiene free. The outer latex layer in Sandy Grip technology for an excellent grip in dry, wet and oily conditions. The light latex coating effectively isolates cold air and water making the glove easily adaptable to low temperature and wet conditions.

Areas of use:

Carpentry, Property maintenance, Oil, gas & mining, Warehouse, transport & logistics, Agriculture, Plumbing, Painting, Road work, Automotive & repair, Recycling & waste, Wood, paper & pulp, Forestry

Art no:	HV-LKX680
Size:	7/S-12/3XL
Materials:	Acrylic, Latex
Packaging:	12/120
Standard:	EN420:2003, EN388:2016, EN511:2006
Category:	II

Properties:



CAT. II


EN388:2016
2141X

EN511:2006
X1X


W-Soldier

Art no. HV-LXC2153


Sizes
8/M-12/3XL


Seamless cut resistant glove (Level C) in a HPPE mix and a slightly thicker acrylic yarn making the glove suitable for winter use. Foamed latex coating in the palm and over the fingertips for high abrasion resistance. Butadiene free. Fully coated thumb for better insulation and increased durability. The rugged surface gives a superior grip in both dry and wet conditions.

Art no:	HV-LXC2153
Size:	8/M-12/3XL
Materials:	HPPE, Steel, Glass Fiber, Acrylic, Latex
Packaging:	12/120
Standard:	EN420:2003, EN388:2016
Category:	II

Areas of use:

Carpentry, Property maintenance, Steel & metal, Electrician, Plumbing, Food handling, Road work, Automotive & repair, Recycling & waste, Wood, paper & pulp

Properties:



CAT. II


EN388:2016
2X42C



Realfit E Thermo

Art no. HV-LX227



Sizes
8/M-12/3XL



Knitted winter glove in warm and soft acrylic keeping the hands warm in cold environments. Latex coating in the palm and over the fingertips with Sandy Grip technology providing an excellent grip in dry, wet and oily conditions. Butadiene free. Fully coated thumb for increased durability and added thermal insulation properties.

Art no:	HV-LX227
Size:	8/M-12/3XL
Materials:	Acrylic, Latex
Packaging:	12/120
Standard:	EN420:2003, EN388:2016, EN511:2006
Category:	II

Areas of use:

Carpentry, Property maintenance, Steel & metal, Electrician, Oil, gas & mining, Warehouse, transport & logistics, Agriculture, Plumbing, Road work, Recycling & waste, Wood, paper & pulp, Forrestry

Properties:



CAT. II



EN388:2016
2242X



EN511:2006
X2X



Realfit W Thermo

Art no. HV-LX970



Sizes
8/M-12/3XL



Knitted winter glove in water resistant polyester fabric. Equipped with a warm and soft acrylic liner on the inside providing high breathability and comfort. Latex coating in the palm and over the fingertips with Sandy Grip technology providing an excellent grip in dry, wet and oily conditions. Butadiene free. Fully coated thumb for increased durability and added thermal insulation properties. Extremely light winter glove that works well in both indoor and outdoor environments.

Art no:	HV-LX970
Size:	8/M-12/3XL
Materials:	Polyester, Acrylic, Latex
Packaging:	12/120
Standard:	EN420:2003, EN388:2016, EN511:2006
Category:	II

Areas of use:

Carpentry, Property maintenance, Steel & metal, Electrician, Oil, gas & mining, Warehouse, transport & logistics, Agriculture, Plumbing, Road work, Recycling & waste, Wood, paper & pulp, Forrestry

Properties:



CAT. II



EN388:2016
2242X



EN511:2006
X2X



Available for retailers/resellers at:



Soft Touch AB
Gamla Alingsåsvägen 24
43338 PARTILLE
SWEDEN

Tel: 031 54 80 50
www.softtouch.se / info@softtouch.se

