

 **WORKHAND®**



SMARTFIBER

DRY-FIT® **AIRFLOW**

**SUSTAINABLE GLOVES MADE FROM
RECYCLED PLASTIC BOTTLES**



**OUR OCEANS AND
COASTLINES ARE CHOKING
ON PLASTIC. IT'S TIME
TO MAKE A CHANGE.**



DRY-FIT® GLOVES ARE KNITTED WITH YARN MADE FROM RECYCLED PLASTIC BOTTLES.

1 PLASTIC BOTTLE = 1 PAIR OF GLOVES

For every pair of gloves produced, one plastic bottle is saved from the ocean or a landfill.



Sustainable
materials



Certified
packaging



Tested for harmful
substances



Touchscreen
fingertips



MARTINDALE
Abrasion tested
to last longer

THE DRY-FIT® RANGE

Forget everything you know about precision gloves. The Dry-Fit® range is, in addition to being sustainable, the most flexible and comfortable gloves you have ever experienced!



DRY-FIT®
AIRFLOW
100209



DRY-FIT®
AIRFLOW/GRIP
100203



DRY-FIT®
AIRFLOW/LIGHT
100212



DRY-FIT®
AIRFLOW/LIGHT GRIP
100213



DRY-FIT®
AIRFLOW/BIO
100219



DRY-FIT®
AIRFLOW/CUT B
100216



DRY-FIT®
AIRFLOW/CUT C
100217



DRY-FIT®
AIRFLOW/CUT C GRIP
100218



DRY-FIT®
AIRFLOW/COLD
300209



DRY-FIT®
AIRFLOW/COLD WOOL
300252

SUSTAINABLE GLOVE TECHNOLOGY

OEKO-TEX®

Tested for harmful substances.

The whole glove is certified and free from toxic substances.

SMARTFIBER™

Extra soft and sustainable.

Super soft and flexible yarn made from recycled plastic bottles (rPET).

MAGICKNIT™

Like a second skin.

4-way stretch and formfit design, shaped to the hand and fingers.

PROLONG™

Less throwaway!

Tested against wear and tear. Built to last

AIRFLOW™

Keeps the hand cool and dry.

Highly breathable foam coating allows you to keep the glove on all day.

TOUCHSCREEN

Works on all screens.

Carbon fiber fingertips for easy and effective use on any screen.



WORKHAND® DRY-FIT®

AIRFLOW



Our unique AirFlow™, in combination with revolutionary MagicKnit™ technology, provides full air circulation and perfect fit. Sustainable SmartFiber™ made from recycled plastic bottles means superior softness and flexibility, allowing you to keep the gloves on – all day.

- 360° air circulation
- 4-way stretch and formfit design
- Touchscreen fingertips
- Durability min. 25.000 Martindale



Yarn from recycled plastic bottles



Certified packaging



AIRFLOW



TOUCHSCREEN

OEKO-TEX®
CONFIDENCE IN TEXTILES
STANDARD 100

SIZE

ART. NO.

6	100209-06
7	100209-07
8	100209-08
9	100209-09
10	100209-10
11	100209-11
12	100209-12

Type: Precision dry environment
 Length: +/- 25 cm (stretch to fit)
 Palm thickness: +/- 1 mm
 Lining: Fine mesh of sustainable yarn
 Single sales unit: 1 pair / Header card
 Content per Package / Carton: 12/144

EN420:
2003+A1



CAT.II

EN388



4131A

EN407



X1XXXX

WORKHAND® DRY-FIT®

AIRFLOW/GRIP



AirFlow™ ensures full air circulation, and the sustainable SmartFiber™ made from recycled plastic bottles provides superior softness and flexibility. The glove is made to last and reduce waste. With durable nitrile dots for extra grip.

- Nitrile dots for extra grip
- 360° air circulation
- 4-way stretch and formfit design
- Touchscreen fingertips
- Durability min. 25.000 Martindale



Yarn from recycled plastic bottles



Certified packaging



AIRFLOW



TOUCHSCREEN

OEKO-TEX®
CONFIDENCE IN TEXTILES
STANDARD 100

SIZE

ART. NO.

7

100203-07

8

100203-08

9

100203-09

10

100203-10

11

100203-11

Type: Precision dry environment

Grip: Nitrile dots

Length: +/- 25 cm (stretch to fit)

Palm thickness: +/- 1 mm

Lining: Fine mesh of sustainable yarn

Single sales unit: 1 pair / Header card

Content per Package / Carton: 12/144

EN420:
2003+A1



CAT.II

EN388



4131A

EN407



X1XXXX

WORKHAND® DRY-FIT®

AIRFLOW LIGHT



This ultra-lightweight precision glove feels like an invisible layer of skin. Sustainable SmartFiber™ made from recycled plastic bottles provide superior flexibility, and the revolutionary MagicKnit™ knitting ensures perfect fit. Wear-tested to last longer.

- Ultralight for precision handling
- 360° air circulation
- 4-way stretch and formfit design
- Touchscreen fingertips



Yarn from recycled plastic bottles



Certified packaging



AIRFLOW



TOUCHSCREEN

OEKO-TEX®
CONFIDENCE IN TEXTILES
STANDARD 100

SIZE

7
8
9
10
11

ART. NO.

100212-07
100212-08
100212-09
100212-10
100212-11

Type: Precision dry environment
Length: +/- 25 cm (stretch to fit)
Palm thickness: +/- 0,75 mm
Lining: Fine mesh of sustainable yarn
Single sales unit: 1 pair / Header card
Content per Package / Carton: 12/144

EN420:
2003+A1



CAT.II

EN388



4121A

EN407



X1XXXX

WORKHAND® DRY-FIT®

AIRFLOW LIGHT/GRIP



This ultralight precision glove comes with durable nitrile dots for extra grip. Sustainable SmartFiber™-yarn combined with our AirFlow™ coating provides superior softness, flexibility and full air circulation.

- Ultralight with dots for extra grip
- 360° air circulation
- 4-way stretch and formfit design
- Touchscreen fingertips



Yarn from recycled plastic bottles



Certified packaging



AIRFLOW



TOUCHSCREEN

OEKO-TEX®
CONFIDENCE IN TEXTILES
STANDARD 100

SIZE

7
8
9
10
11

ART. NO.

100213-07
100213-08
100213-09
100213-10
100213-11

Type: Precision dry environment
Length: +/- 25 cm (stretch to fit)
Grip: Nitrile dots
Palm thickness: +/- 0,75 mm
Lining: Fine mesh of sustainable yarn
Single sales unit: 1 pair / Header card
Content per Package / Carton: 12/144

EN420:
2003+A1



CAT.II

EN388



4121A

EN407



X1XXXX

WORKHAND® DRY-FIT®

AIRFLOW/BIO



A eco-friendly glove with extreme features. SmartFiber™ from recycled plastic bottles (rPET) make the gloves extra soft and flexible. The rPET yarn is naturally antibacterial and provides 98% UV-protection. The foam coating is biodegradable. With a combination of cotton, rPET yarn and biodegradable foam gives you a sustainable glove with superior comfort.

- Biodegradable foam nitrile
- Extremely comfortable on the hand
- 360° air circulation
- 4-way stretch and formfit design
- Touchscreen fingertips



Yarn from recycled plastic bottles



Certified packaging



AIRFLOW



TOUCHSCREEN

OEKO-TEX®
CONFIDENCE IN TEXTILES
STANDARD 100

SIZE

7
8
9
10
11

ART. NO.

100219-07
100219-08
100219-09
100219-10
100219-11

Type: Precision dry environment
Length: +/- 25 cm (stretch to fit)
Palm thickness: +/- 1 mm
Lining: Fine mesh of eco friendly yarn
Single sales unit: 1 pair / Header card
Content per Package / Carton: 12/144

EN420:
2003+A1



CAT.II

EN388



4131A

EN407



X1XXXX

WORKHAND® DRY-FIT®

AIRFLOW/CUT-B



Ultralight, non-itchy and cut resistant. Usually liners supported with glass fiber is used for cut protection, but this can cause itching and skin irritation. We have replaced it with a soft interior made with our SmartFiber™ which truly takes care of your most important work tool, your hands!

- Ultralight cut protection level B
- Extended wrist protection
- Moisture absorption and cooling fiber
- 360° air circulation
- 4-way stretch and formfit design
- Touchscreen fingertips



Yarn from recycled plastic bottles



Certified packaging



AIRFLOW



TOUCHSCREEN

OEKO-TEX®
CONFIDENCE IN TEXTILES
STANDARD 100

SIZE

7
8
9
10
11

ART. NO.

100216-07
100216-08
100216-09
100216-10
100216-11

Type: Cut protection dry environment

Length: +/- 27 cm (stretch to fit)

Palm thickness: +/- 0,80 mm

Lining: Fine mesh of sustainable yarn

Single sales unit: 1 pair / Header card

Content per Package / Carton: 12/72

EN420:
2003+A1



CAT.II

EN388



4X31B

WORKHAND® DRY-FIT®

AIRFLOW/CUT-C



Enhanced cut protection that does not compromise the comfort. The sustainable SmartFiber™ from recycled bottles gives you a glove with soft and non-itchy interior that cares for your hands. The glove feels moulded on and you can easily manage precision work.

- Lightweight cut protection level C
- Extended wrist protection
- Moisture absorption and cooling fiber
- 360° air circulation
- 4-way stretch and formfit design
- Touchscreen fingertips



Yarn from recycled plastic bottles



Certified packaging



AIRFLOW



TOUCHSCREEN

OEKO-TEX®
CONFIDENCE IN TEXTILES
STANDARD 100

SIZE

7
8
9
10
11

ART. NO.

100217-07
100217-08
100217-09
100217-10
100217-11

Type: Cut protection dry environment

Length: +/- 28 cm (stretch to fit)

Palm thickness: +/- 1 mm

Single sales unit: 1 pair / Header card

Lining: Fine mesh of sustainable yarn

Content per Package / Carton: 12/72

EN420:
2003+A1:2009



CAT.II

EN388:2016



4X42C

WORKHAND® DRY-FIT®

AIRFLOW/CUT-C GRIP



Gloves with enhanced cut protection without compromising the comfort and dexterity. Durable nitrile dots protect the palm from scrubbing, while sustainable SmartFiber™ provides long time wear with a non-itchy, soft interior.

- Lightweight cut protection level C
- Nitrile dots for extra grip
- Extended wrist protection
- Moisture absorption and cooling fiber
- 360° air circulation
- 4-way stretch and formfit design
- Touchscreen fingertips



Yarn from recycled plastic bottles



Certified packaging



AIRFLOW



TOUCHSCREEN

OEKO-TEX®
CONFIDENCE IN TEXTILES
STANDARD 100

SIZE

7
8
9
10
11

ART. NO.

100218-07
100218-08
100218-09
100218-10
100218-11

Type: Cut protection dry environment

Grip: Nitrile dots

Length: +/- 28 cm (stretch to fit)

Palm thickness: +/- 1 mm

Single sales unit: 1 pair / Header card

Lining: Fine mesh of sustainable yarn

Content per Package / Carton: 12/72

EN420:
2003+A1:2009



CAT.II

EN388:2016



4X42C

WORKHAND® DRY-FIT®

AIRFLOW/COLD



We have been encouraged to make a Dry-Fit glove with a winter lining. Finally, we made it! Breathable, super-soft and with a warm Smart Fiber™ lining firmly fasten to the tips. The glove feels moulded on and combines flexibility with precision - even during cold days.

- Warm and soft polar fleece
- 360° air circulation
- 4-way stretch and formfit design
- Touchscreen fingertips



Yarn from recycled plastic bottles



Certified packaging



AIRFLOW



TOUCHSCREEN

OEKO-TEX®
CONFIDENCE IN TEXTILES
STANDARD 100



SIZE

ART. NO.

7	300209-07
8	300209-08
9	300209-09
10	300209-10
11	300209-11

Type: Precision cold environment
Length: +/- 25 cm (stretch to fit)
Palm thickness: Not applicable
Lining: Polar fleece
Single sales unit: 1 pair / Header card
Content per Package / Carton: 6/72

EN420:
2003+A1:2009



CAT.II

EN 511:2006



X2X

EN388:2016



4131A

AIRFLOW/COLD WOOL



Workhand Dry-Fit Airflow Cold/Wool has a mix of Merino wool and silk on the inside to keep you warm and comfortable in cold weather. These natural fibers are environmental friendly. The glove has a unique honeycomb patterned palm that gives you enhanced grip, ventilation and protection.

- Merino wool and silk lining
- Honeycomb pattern for extra grip
- 360° air circulation
- 4-way stretch and formfit design
- Touchscreen fingertips



Yarn from recycled plastic bottles



Certified packaging



AIRFLOW



TOUCHSCREEN

OEKO-TEX®
CONFIDENCE IN TEXTILES
STANDARD 100

STL.

ART. NR.

7

300252-07

8

300252-08

9

300252-09

10

300252-10

11

300252-11

Type: Precision cold environment

Grip: Honeycomb pattern

Length: +/- 25 cm (stretch to fit)

Palm thickness: +/- 1 mm

Lining: Wool and silk

Content per Package / Carton: 6/72

EN420:
2003+A1



CAT.II

EN511



X2X

EN388



4X31A

THE PLASTIC PROBLEM

1 MILLION
PLASTIC BOTTLES
SOLD EVERY MINUTE

80%
OF BOTTLES ARE
NOT RECYCLED
AND END UP AS WASTE

IT TAKES UP TO
500 YEARS
FOR PLASTIC BOTTLES
TO DEGRADE

THE DRY-FIT® SOLUTION



1 PAIR DRY-FIT
REUSES 1
PLASTIC BOTTLE

54% LESS
CO2-EMISSIONS

70% LESS
ENERGY CONSUMPTION

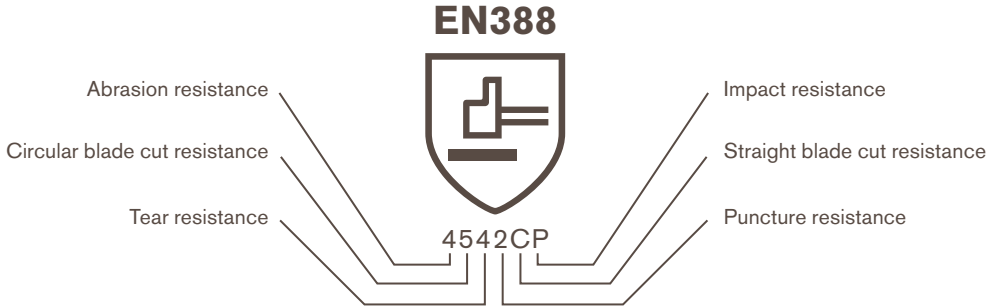
*COMPARED TO
VIRGIN PLASTIC

SYMBOL GUIDE FOR GLOVES

MECHANICAL RISKS

This standard applies to all kind of protective gloves against mechanical risks caused by abrasion, cut, tear, puncture, impact and material failure.

Protection against mechanical risks are illustrated by below pictogram.



A		B		C		D		E		F	
Abrasion resistance		Circular blade cut resistance		Tear resistance		Puncture resistance		Straight blade cut resistance		Impact resistance	
Based on the number of cycles to scrubbed trough the sample given.		Based on the number of cycles required to cut through the sample at a constant speed and force (500 gr/5N)		Based on the amount of force required to tear the sample apart.		Based on the amount of force required to pierce the sample with a standard sized rounded stylus..		Based on the average load required to achieve a cut using a straight blade.		An optiona test based on the mean transmitted force. Testing is carried out in accordance with EN 13594:2015 6.9 Protective gloves for Motor Cycle Riders.	
Cycles	Rating	Factor	Rating	Newton	Rating	Newton	Rating	Newton	Rating	Passed	P
8000	4	20.0	5	75	4	150	4	≥ 30	F	If a glove meets this requirement, a "P" is added to the last character in the glove marking	
2000	3	10.0	4	50	3	100	3	≥ 22	E		
500	2	5.0	3	25	2	60	2	≥ 15	D		
100	1	2.5	2	10	1	20	1	≥ 10	C		
< 100	0	1.2	1	< 10	0	< 20	0	≥ 5	B		
		< 1.2	0					≥ 2	A		

Note: If tests are not performed or are not applicable, X will be placed instead of number/letter. 0 may be shown if level 1 is not achieved.



TOUCHSCREEN

All Dry-Fit gloves come with carbon fiber fingertips for easy and effective use on any screen.





This brochure is labelled with the Nordic Swan, and printed on FSC®-certified paper to ensure sustainable production and responsible forestry.

