



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

🙂 WORKHAND®

T: +47 22 73 26 70 - post@workhand.no - www.workhand.no



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





Tested for harmful substances



Touchscreen fingertips



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/LIGHT GRIP 100213



DRY-FIT® AIRFLOW/GRIP 100203



DRY-FIT® AIRFLOW/BIO 100219

DRY-FIT®

AIRFLOW/CUT C GRIP

100218



DRY-FIT® AIRFLOW/LIGHT 100212



DRY-FIT® AIRFLOW/CUT B 100216



DRY-FIT® AIRFLOW/COLD 300209



DRY-FIT® AIRFLOW/CUT C 100217



DRY-FIT® AIRFLOW/COLD WOOL 300252



SUSTAINABLE GLOVE TECHNOLOGY

OEKO-TEX®

Tested for harmfull 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).

MAGICKNITTM

Like a second skin. 4-way stretch and formfit design, shaped to the hand and fingers.

PROLONG™

Less throwaway! Tested against wear and tear. Buil 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.

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 flexibillity, 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



Certified packaging

AIRFLOW



OEKO CONFIDENCI STANDA



ART. NO.
100209-06
100209-07
100209-08
100209-09
100209-10
100209-11
100209-12

Yarn from recycled

plastic bottles

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



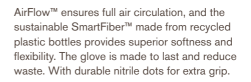


4131A



WORKHAND® DRY-FIT® **AIRFLOW/GRIP**

HAND



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





Certified packaging



EXTRA



OEKO-TEX® STANDARD 100

SIZE	ART. NO.	Type: Precision dry environment	EN420: 2003+A1	EN388
7	100203-07	Grip: Nitrile dots		
8	100203-08	Length: +/- 25 cm (stretch to fit) Palm thickness: +/- 1 mm		
9	100203-09	Lining: Fine mesh of sustainable yarn	CAT.II	4131A
10	100203-10	Single sales unit: 1 pair / Header card		EN407
11	100203-11	Content per Package / Carton: 12/144		
				X1XXXX

WORKHAND® DRY-FIT® AIRFLOW LIGHT



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





Certified packaging







SIZE	ART. NO.
7	100212-07
8	100212-08
9	100212-09
10	100212-10
11	100212-11

plastic bottles

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



CAT.II







X1XXXX

AIRFLOW LIGHT/GRIP



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 biodegradeable. With a combination of cotton, rPET yarn and biodegradeable foam gives you a sustainable glove with superior comfort.

- Biodegradeable 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



OEKO-TEX ® CONFIDENCE IN TEXTILES STANDARD 100

EN388

X1XXXX

SIZE	ART. NO.	Type: Precision dry environment	EN420: 2003+A1
7	100219-07	Length: +/- 25 cm (stretch to fit)	i
8	100219-08		
9	100219-09	Single sales unit: 1 pair / Header card	CAT.II
10	100219-10	Content per Package / Carton: 12/144	
11	100219-11		
9 10	100219-09 100219-10		CAT.II

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







AI





OEKO-TEX ® CONFIDENCE IN TEXTILES STANDARD 100

SIZE	ART. NO.
7	100216-07
8	100216-08
9	100216-09
10	100216-10
11	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



CAT.II





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



TOUCHSCREEN



SIZE	ART. NO.
7	100217-07
8	100217-08
9	100217-09
10	100217-10
11	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

i	
T II	



AIRFLOW/CUT-C GRIP



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



Certified packaging

AIRFLOW

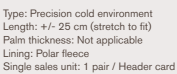


OEKO-TEX® CONFIDENCE IN TEXTILES STANDARD 100

SIZE	ART. NO.
7	300209-07
8	300209-08
9	300209-09
10	300209-10
11	300209-11

Yarn from recycled

plastic bottles



Content per Package / Carton: 6/72





EN 511:2006

CAT.II

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















STL.	ART. NR.	Type: Precision cold environment	EN420: 2003+A1	EN388
7	300252-07	Grip: Honeycomb pattern Length: +/- 25 cm (stretch to fit)		
8	300252-08	Palm thickness: +/- 1 mm		\sim
9	300252-09	Lining: Wool and silk	CAT.II	4X31A
10	300252-10	Content per Package / Carton: 6/72	EN 511	
11	300252-11			

X2X

THE PLASTIC PROBLEM

PLASTIC BOTTLES SOLD EVERY MINUTE

BO% 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

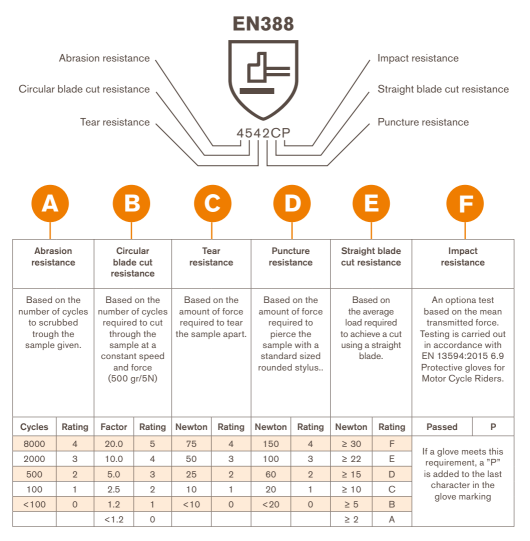
70% LESS ENERGY CONSUMPTION

*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.



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.



WORKHAND®

T: +47 22 73 26 70 - post@workhand.no - www.workhand.no