

# DESIGNING OUR PRODUCTS

Example:

5TLP01R

### **TELICA II**





**~~ -23%** 

of carbon footprint compared to the average for the Coverguard WORKWEAR range

**29kgCO<sub>2</sub>e** carbon impact per trouser

**-3981** kgCO2e/year

(Sur la base des ventes de TELICA en 2023)



Discover the full range WORK'R

### LCA & product design



### **Carbonfact platform**

- + Product Life Cycle Assessment (LCA): to measure the environmental impact of our products.
- + Compliance guarantee: results comply with regulations such as CSRD and the AGEC law
- + **Decarbonisation:** ecodesign to reduce the carbon footprint of our products.

### **Traceability**



### **Retraced platform**

- + Mapping: identification of production sites right down to the raw material.
- + Securing: tracking the entire value chain for each order.
- + Transparency: access to traceability via a QR code or link.



### Sustainable packaging



#### **LESS by Coverguard**

- + LESS project: reducing the environmental footprint of packaging.
- + TELICA II packaging: 50% recycled plastic bag, minimalist printing and optimized format

### **Recycled & biobased materials**



### **GRS & RCS Certification**

- + Recycled material: coming from plastic bottles with certified origin.
- + Guarantee of good production conditions: social and environmental management throughout the supply chain.

# WORK'R RANGE

### Products made from recycled materials

1CLD400

### **CLAW CUT D 400**















SANITIZED













#### **BENEFITS**

- RECLYCLED: 20% RCS recycled polyester
- KNIT GAUGE 21: Second skin feel for exceptional dexterity
- NITRILE SANDY PALM COATING: Excellent grip in dry and slightly oily environment
- LONG CROTCH BETWEEN THUMB AND INDEX: improved grip and tear prevention for maximum durability



#### **STANDARDS**



SIZES

FN388:2016 + A1:2018 4 X 4 2 D EN407:2020 X.1.X.X.X.X

6 → 12

1CLF400

### **CLAW CUT F 400**

























#### BENEFITS

- RECLYCLED: 18% RCS recycled polyester
- KNIT GAUGE 21: Second skin feel for exceptional dexterity
- NITRILE SANDY PALM COATING: Excellent grip in dry and slightly oily environment
- LONG CROTCH BETWEEN THUMB AND INDEX: improved grip and tear prevention for maximum durability



X.1.X.X.X.X

**STANDARDS** 



SIZES

EN388:2016 + A1:2018 4.X.4.2.F. EN407:2020

6 → 12

1CL9400

### **CLAW CUT A9 400**

























#### **BENEFITS**

- RECLYCLED: 16% RCS recycled polyester
- CUT A9: Highest level of cut protection in the world (standard ANSI)
- GAUGE 18: Comfort and high dexterity
- NITRILE SANDY PALM COATING: Excellent grip in dry and slightly oily environment
- LONG CROTCH BETWEEN THUMB AND INDEX: Improved grip and tear prevention for maximum durability



### **STANDARDS**



SIZES

EN388:2016 + A1:2018 4 X 4 3 F EN407:2020 X.1.X.X.X.X

#### 1CLD700

### **CLAW CUT D 700**



























- RECLYCLED: 11% RCS recycled polyester
- GAUGE 18: Second skin feel for exceptional dexterity
- LATEX DOUBLE PALM COATING SANDY FINISH: Excellent grip in dry and wet environments



### **STANDARDS**



→ SIZES

EN388:2016 + A1:2018 3.X.4.2.D. FN407:2020 X1.X.X.X.X

6 → 12

### 1CLF707

### **CLAW CUT F 707**

























### **BENEFITS**

- RECLYCLED: 16% RCS recycled polyester
- GAUGE 18: Comfort and high dexterity
- DOUBLE LATEX COATING: Excellent grip in dry and wet environments and waterproof







EN388:2016 + A1:2018 3.X.4.2.F. EN407:2020 X.1.X.X.X.X



1CLD500

### **CLAW CUT D 500**

























### BENEFITS

- RECLYCLED: 14% RCS recycled polyester
- GAUGE 21: Second skin sensation for excellent dexterity
- NITRILE DOUBLE PALM COATING WITH SANDY FINISH: Excellent grip in dry and oily environment, oil and liquidproof
- LONG CROTCH BETWEEN THUMB AND INDEX: Improved grip and tear prevention for maximum durability



#### **STANDARDS**



SIZES

EN388:2016 + A1:2018 4.X.4.2.D FN407:2020 X.1.X.X.X.X

### 1CLF500

### **CLAW CUT F 500**























#### **BENEFITS**

- RECLYCLED: 16% RCS recycled polyester
- GAUGE 21: Second skin sensation for excellent dexterity
- NITRILE DOUBLE PALM COATING WITH SANDY FINISH: Excellent grip in dry and oily environment, oil and liquidproof
- LONG CROTCH BETWEEN THUMB AND INDEX: Improved grip and tear prevention for maximum durability



### **STANDARDS**



SIZES

EN388:2016 + A1:2018 4 X 4 2 F EN407:2020 X.1.X.X.X.X

 $6 \rightarrow 12$ 

### 1CLF505

### CLAW CUT F 505

























#### **BENEFITS**

- RECLYCLED: 16% RCS recycled polyester
- KNIT GAUGE 18: Comfort and excellent dexterity
- Nitrile double coating: Excellent grip in dry and oily environment, oil and liquidproof
- LONG CROTCH BETWEEN THUMB AND INDEX: Improved grip and tear prevention for maximum durability



### **STANDARDS**



**SIZES** 

EN388:2016 + A1:2018 4.X.4.3.F. EN407:2020 X.1.X.X.X.X

6 → 12

1LACW00

### **EUROLITE L900**













### BENEFITS

- RECYCLED: RCS Blended certified product
- EXCELLENT GRIP in dry and wet environments
- CHEMICAL-FREE COATING



#### **STANDARDS**



**→** SIZES

EN388:2016 2.1.3.1.X EN407:2020 X.2.X.X.X.X

### **EUROHEAT GREEN**











Ecocert Greenlife 267872 13% RCS recycled polyester and 10% RCS recycled cotton

Certified by Ecocert Greenlife 267872 These shoes contain 23% RCS recycled polyester and 7% RCS recycled TPU



### **BENEFITS**

- $\bullet$  RECYCLED: 13% RCS recycled polyester and 10% RCS recycled cotton
- COMFORTABLE: moisture management with 75% cotton liner
- GOOD GRIP latex crinkle coated
- POLYVALENT: CUT B and heat contact 2
- THERMAL CONTACT insulation 250°C / 15 sec



**STANDARDS** 



SIZES

7 → 11

EN388:2016 3 X 4 2 B EN407:2020 X.2.X.X.X.X

9FLEL1R

### **CLAW FLEX LOW**





















#### BENEFITS

- RCS certified: upper made with recycled materials
- SOFT PU/PU outsole: great cushioning and comfort
- FRONTAL OVERPROTECTION: extended durability
- WIDE CLEATS AND FLEX LINES: optimized adaptability to the ground
- BREATHABLE POLYESTER MESH UPPER: laboratory tested for optimal airflow (laboratory tested)



**STANDARDS** 



SIZES

EN ISO 20345:2022 S1PS FO SR

35 → 48

#### 5SCJ01R

### **S-CLAW**





















92% GRS recycled polyester



#### **BENEFITS**

YKK

- RECYCLED: GRS-certified WATERPROOF: 10 000mm
- high-performance membrane • BREATHABLE: 11 000g/m²/24H
- membrane + underarm ventilation
  ERGONOMIC: removable hood + helmet-friendly



### **STANDARDS**

EN 343:2019 4.4.x



**SIZES** 

S → 4XL

### 5SCP01R

### **S-CLAW**









SLIM



STRETCH







92% GRS recycled polyamide



UV RESISTANT:





#### **BENEFITS**

- RECYCLED: GRS-certified • COMFORT: full-stretch fabric
- PROTECTION: EN 14404:2024 + knee pad pockets in Cordura®
- certified EN 13758-2 UPF 40+
- FUNCTIONAL: raised waistband
- + possibility to extend by 5cm + multiple tool pockets



### STANDARDS

EN 14404-3:2024 EN 13758-2 UPF 40+



### **5AZU45R**



















### **BENEFITS**

- RECYCLED: GRS-certified
- RESISTANCE: waterproof Ripstop fabric
- COMFORT AND WARMNESS: fleece lining + raglan sleeves
- PROTECTION: extended back + elasticated armhole



### **STANDARDS**

EN 14058:2017 2.3.x.x



**←** SIZES

S → 4XL



























#### **BENEFITS**

- RECYCLED: GRS-certified RESISTANT AND WATERPROOF: coated Ripstop fabric + waterproof seams
- WARM: dense quilting, standardised
- COMFORT: raglan sleeves



### **STANDARDS**

EN 14058:2017 2.3.x.x EN 343:2019 3.1.x



**SIZES** 

S → 4XL

### **5YUZ45R / 5YUZ31R / 5YUZ52R**

### YUZU II

























#### **BENEFITS**

- RECYCLED: GRS-certified • RESISTANT AND WATERPROOF: coated Ripstop fabric + waterproof seams
- COMFORT: fleece lining + raglan sleeves
- PROTECTION: extended back



#### **STANDARDS**

EN 14058:2017 2.3.x.x EN 343:2019 3.1.x



**SIZES** 

### 5TLJ01R **TELICA II**









- RECYCLED: GRS-certified
- COMFORT: main fabric contains elastane
- FONCTIONAL: many closed
- pockets
  PROTECTION: extended back in Oxford

→ SIZES

XS → 4XL

### **5TLP01R / 5TLP31R**

### TELICA II









STRETCH









### BENEFITS

- RECYCLED: GRS-certified
- COMFORT: contains stretch + ultra stretchy crotch
- PROTECTION: Oxford knee pockets + many reinforcements
- FUNCTIONAL: raised waistband + possibility to extend by 5cm + multiple tool pockets

### **STANDARDS**

EN 14404:2024 + A1:2010 TYPE 2



S → 4XL

5TLP31R

### 5CAJ01R **CASITA II**











• RECYCLED: GRS-certified

- COMFORT: main fabric contains elastane
- FONCTIONAL: many closed
- pockets
  PROTECTION: extended back in Oxford

### 5CAP01R **CASITA II**













- COMFORT: contains stretch + elastane + ultra-stretch crotch
- PROTECTION: Oxford knee pockets + many reinforcements
- FUNCTIONAL: raised waistband + possibility to extend by 5cm + multiple tool pockets



### STANDARDS

EN14404:2004 + A1:2010 TYPE 2



XS → 2XL

**5PYT120** 

### **PYTHON**



















90% GRS recycled polyester



### **BENEFITS**

- RECYCLED: GRS-certified
- TECHNICAL: membrane printed with Graphene, known for its exceptional properties
- WATERPROOF: 10,000 mm high-performance membrane



### **STANDARDS**

EN 343:2019 4.4.x



S → 4XL



### BANJO























#### **BENEFITS**

- RECYCLED: GRS-certified
- WATERPROOF: 10,000mm high-performance membrane
- WARM AND BREATHABLE: fleece interior + 5,000g/m²/24H membrane + underarm ventilation • ERGONOMIC: removable hood +
- helmet-friendly



### **STANDARDS**

EN14058:2017 1.3 x x



**→** SIZES

S → 4XL

### 5KOA120 / 5KOA310

### KOALA











100% GRS recycled polyester



#### **BENEFITS**

- RECYCLED: GRS-certified • SOFT AND WARM: thick fleece with anti-pilling treatment
- COMFORT: freedom of movement with raglan sleeves



#### **STANDARDS**

EN14058:2017 1.1.x.x



**→** SIZES

S → 3XL

### **5NEB16R / 5NEB17R**

### **NEBULO**













#### **BENEFITS**

- RECYCLED: GRS-certified polyester outer and inner fabrics
- PERFORMANCE: high waterproof and breathable membrane (5,000 mm - 3,000 g/m<sup>2</sup>/24h) • COMFORT: segmented bands for
- better flexibility • ERGONOMIC: removable hood,
- helmet-friendly



### **STANDARDS**

EN 20471:2013 + A1:2016 CLASS 2 (S), CLASS 3 (M+) EN 14058:2017 1.3.x.x



**SIZES** 

S → 4XL

**5KAJ16R / 5KAJ17R** 

### KAZANII



















#### **BENEFITS**

- RECYCLED: GRS-certified
- WATERPROOF: coated Oxford + taped seams
- COMFORT: warm fleece lining + ribbed cuffs
- FUNCTIONAL: convertible into a vest + marking flap



#### **STANDARDS**

EN 20471:2013 + A1:2016 CLASS 2 (Bodywarmer) CLASS 3 (Jacket) EN 14058:2017 3.3.x.WP EN 343:2019 3.1.x



**SIZES** 

S → 4XL

### **5ARO16R / 5ARO17R**

### **AURO**

















#### **BENEFITS**

- RECYCLED: GRS-certified
- WATERPROOF:
- 8,000 mm 5,000 g/m<sup>2</sup>/24h
- FUNCTIONAL: foldable hood and windproof cuffs
- ANTIFOULING: contrasting colors at pocket entries



#### **STANDARDS**

EN 20471:2013 + A1:2016 CLASS 3 EN 343:2019



→ SIZES

S → 7XL

### 5SOM16R / 5SOM17R / 5SOM13R

### SOMO



5SOM16R











50% GRS recycled polyester and 50% cotton



#### **BENEFITS**

- RECYCLED: GRS-certified.
- PROTECTION: EN 13758-2 UPF40+ certified
- BREATHABLE: good ventilation thanks to the mesh underarms • COMFORT: segmented bands
- provide flexibility • ANTIFOULING: anti-dirt inserts including collar



#### **STANDARDS**

EN 20471:2013 + A1:2016 CLASS 2 (S), CLASS 3 (M+) EN 13758-2 UPF 40+



→ SIZES

S → 4XL

**5SUN17R / 5SUN16R / 5SUN13R** 

### **SUNO II**

5SOM13R





5SOM17R









100% GRS recycled polyester



### BENEFITS

- RECYCLED: GRS-certified.
- BIRD-EYE KNIT: 100% recycled polyester GRS – 140 g/m<sup>2</sup> – UPF 40+
- MESH: 100% polyester (armpit)
   RETRO-REFLECTIVE BANDS:
- segmented microbead bands, 5 cm



#### **STANDARDS**

EN 20471:2013 + A1:2016 CLASS 2 (S), CLASS 3 (M+) EN 13758-2 UPF40+



→ SIZES

S → 3XL

### **5KOM16R / 5KOM17R / 5KOM13R**

### KOMO II



5KOM13R 5KOM16R

5KOM17R









50% GRS recycled polyester and 50% cotton



### BENEFITS

- RECYCLED: GRS-certified
- PROTECTION: EN 13758-1 UPF40+ certified
- BREATHABLE: good ventilation thanks to the mesh underarms
- COMFORT: segmented bands provide flexibility
- ANTIFOULING: anti-dirt inserts including collar



#### **STANDARDS**

EN 20471:2013 + A1:2016 CLASS 2 (S), CLASS 3 (M+) EN 13758-1 UPF 40+



→ SIZES

### **5KYR17R / 5KYR16R** KYRIO II















- RECYCLED: GRS-certified
- PROTECTION:
- EN 13758-2 UPF50+ certified • BREATHABLE: good ventilation
- thanks to the mesh underarms COMFORT: segmented bands provide flexibility
- ANTIFOULING: anti-dirt inserts including collar



### STANDARDS

EN 20471:2013 + A1:2016 CLASS 2 EN 13758-2 UPF 50+



**→** SIZES

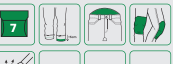
S → 3XL

#### **5FIP17R / 5FIP16R**

### **FIORD**



5FIP17R











- RECYCLED: GRS-certified.
- COMFORT: all in stretch, segmented bands, raised belt
- PROTECTION: Ripstop with multiple reinforcements
- FUNCTIONAL: possibility to extend by 5 cm, multiple tool pockets



### **STANDARDS**

EN 20471:2013 + A1:2016 CLASS 1 (S-XL), CLASS 2 (2XL-4XL) EN 14404-3:2024



**→** SIZES

## **WORK'R RANGE**

### Products made from biobased materials







#### **BENEFITS**

- BIOBASED: SORONA® is partly made of bio-polyester
- LIGHT AND WARM: SORONA® technology
- EFFICIENT: water-repellent with TPU membrane + tear resistance
- COMFORT: segmented bands



#### **STANDARDS**

EN ISO 20471:2013 + A1:2016 CLASS 2 (S-L), CLASS 3 (XL+) EN14058:2017 4.3.0,191m2K/W.x



→ SIZES

S → 3XL

#### 5SUM010/5SUM120

### SUMI





















#### **BENEFITS**

- BIOBASED: SORONA® is partly made of bio-polyester
- LIGHT AND WARM: SORONA® technology
- RESISTANT: Ripstop weave + reinforcement zones
- HYBRID: quilting + softshell



#### **STANDARDS**

EN14058:2017 4.2.0,196m2K/W.x



**→** SIZES

S → 3XL

#### **5BRA010**

### **BRASERO**



















### **BENEFITS**

- BIOBASED: SORONA® is partly made of bio-polyester
- LIGHT AND WARM: SORONA® technology • RESISTANT: Ripstop weave +
- reinforcement zones
- HYBRID: quilting + Softshell



**→** SIZES

S → 4XL

### **5CLT15R**

### **CLARINET**













### BENEFITS

- SUSTAINABLE PRODUCTION: TENCEL® is a cellulosic fiber derived from controlled and certified woods
- BREATHABLE: TENCEL® regulates
- moisture absorption and release
  SOFTNESS: soft and smooth touch
- COMFORT: high elasticity



### **→** SIZES

XS → 3XL

### 5CLL15R

### CLARINET













### BENEFITS

- SUSTAINABLE PRODUCTION: TENCEL® is a cellulosic fiber derived from controlled and certified woods
- BREATHABLE: TENCEL® regulates moisture absorption and release
- SOFTNESS: soft and smooth touch
- COMFORT: high elasticity



**←** SIZES

XS → 3XL

# WORK'R RANGE

Products based on bio-circular materials

**6LIMC8R / 6LIMS8R** 

### **LIMELUX VR**







- ISCC Plus-certified biocircular material-based product
- LIGHTWEIGHT (23g) and comfortable
- SIDE PROTECTION with vented eve area
- FLEXIBLE AND
- **AUTO-ADJUSTABLE TEMPLES**
- SOFT AND ADJUSTABLE NOSE PAD: anti-slip



#### **STANDARDS**

EN166:2001 FN170:2002

**60VEC8R** 

### **OVERLUX VR**



60VEC8R



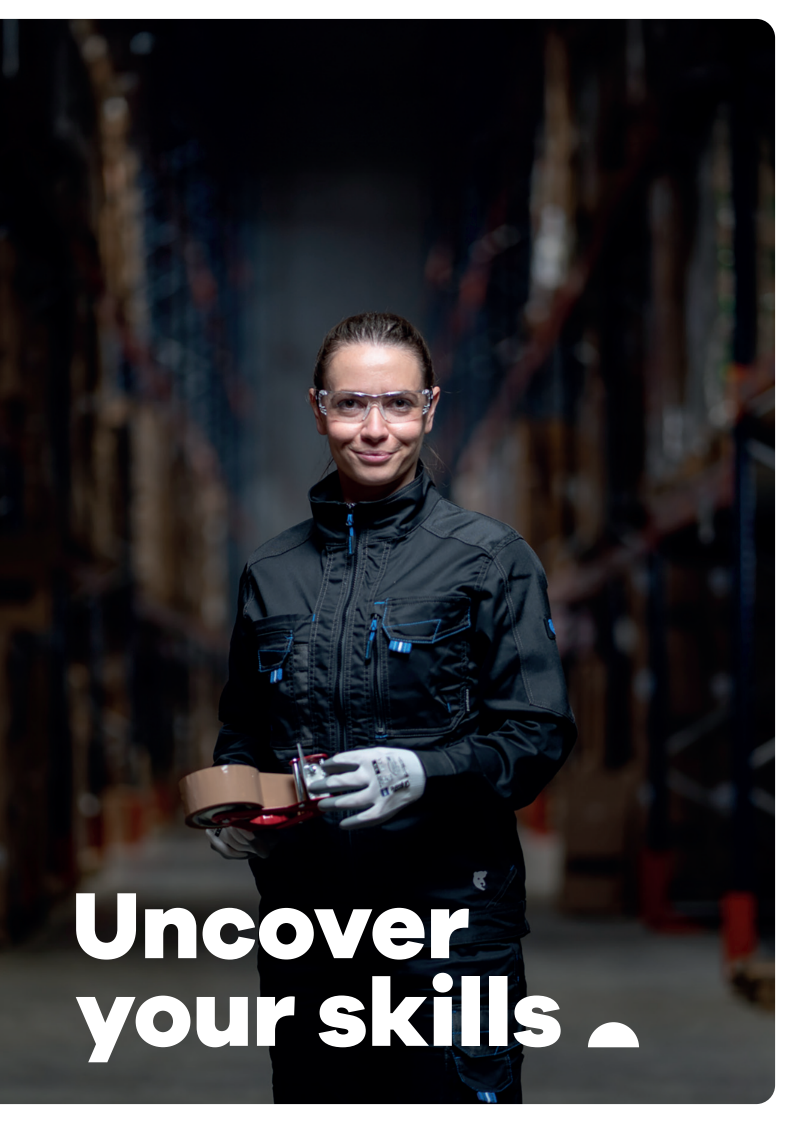


- ISCC Plus-certified biocircular material-based product
- COMPATIBLE with prescription
- PANORAMIC LENS with integrated side protection for wide coverage of
- · ADJUSTABLE temples with soft, flexible material on the tips for optimum support



### **STANDARDS**

EN166:2001 EN170:2002





Enabling everyone to realise their full potential in complete safety, because every skill matters.









**Discover our CSR commitments:** 





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