

# 13 **SIR SAFETY** MAGAZINE

OTOÑO / INVIERNO 2024

## NUEVO **GEMINI GUARD**

PAG. 12

## PANTALÓN **CONTRAST**

PAG. 25

## SERIE **MULTINORMA**

PAG. 30



**SAFETY SYSTEM®**  
YOUR PROTECTOR

# SIR FUTURE POWERED by RESPONDER TECHNOLOGY

ENERGY RETURN AT EACH STEP YOU TAKE



MATERIAL WITH RESPONDER® TECHNOLOGY, ABSORBS SHOCKS REDUCING MUSCLE FATIGUE

ERGONOMIC PROFILE

HOLES ALONG THE SURFACE THAT KEEP THE FOOT COOL AND DRY

## MB9828 SIR FUTURE FOOTBED

**SIZES:** 35-48  
The SIR FUTURE footbed employs Respondor technology, offering extremely high elasticity and resilience. It consists of a special compound that binds thousands of ETPU (expanded thermoplastic polyurethane) beads together.



**NEW**



## MB3017 MONZA

**SIZES:** 35 - 48  
**SOLE:** E-TPU Respondor®/Rubber  
**UPPER:** suede leather/Oxford fabric  
**TOECAP:** aluminium  
**PUNCTURE-PROOF:** composite  
**COLOUR:** grey



EN ISO 20345 S1P SRC CEI EN 61340



**MB3013  
TONGA**

**SIZES:** 35 - 48  
**SOLE:** E-TPU Responder®/Rubber  
**UPPER:** microfibre  
**TOECAP:** aluminium  
**PUNCTURE-PROOF:** composite  
**COLOUR:** grey



**EN ISO 20345 S3 SRC**



**MB3014  
TURKANA**

**SIZES:** 35 - 48  
**SOLE:** E-TPU Responder®/Rubber  
**UPPER:** action nubuck leather  
**TOECAP:** aluminium  
**PUNCTURE-PROOF:** composite  
**COLOUR:** camo grey



**EN ISO 20345 S3 SRC**



**MB3016  
SNAKE**

**SIZES:** 35 - 48  
**SOLE:** E-TPU Responder®/Rubber  
**UPPER:** action nubuck leather  
**TOECAP:** aluminium  
**PUNCTURE-PROOF:** composite  
**COLOUR:** black



**EN ISO 20345 S3 SRC  
CEI EN 61340**



**MB3015  
MANHATTAN**

**SIZES:** 35 - 48  
**SOLE:** E-TPU Responder®/Rubber  
**UPPER:** nubuck leather  
**TOECAP:** aluminium  
**PUNCTURE-PROOF:** composite  
**COLOUR:** black/grey



**EN ISO 20345 S3 WR SRC**

# ULTRA LIGHT

LIGHTNESS AND ABSOLUTE COMFORT



**S1PS FO SR**



**MB2030**  
**BIKE**

**SIZES:** 36 - 47

**SOLE:** EVA/rubber

**UPPER:** polyester mesh

**TOECAP:** glass fibre

**PUNCTURE-PROOF:** composite

**COLOUR:** black

**EN ISO 20345 S1PS FO SR**  
**EN 61340 ESD**



**MB2011**  
**SETA**

**SIZES:** 36 - 47

**SOLE:** EVA/rubber

**UPPER:** polyester mesh

**TOECAP:** glass fibre

**PUNCTURE-PROOF:** composite

**COLOUR:** black-orange

**EN ISO 20345 S1P SRC**



**MB2015  
K3-PLUS**

**S3S FO SR**

**SIZES:** 36 - 47  
**SOLE:** EVA/rubber  
**UPPER:** nylon fibre  
**TOECAP:** glass fibre  
**PUNCTURE-PROOF:** composite  
**COLOUR:** grey-green



EN ISO 20345 **S3S FO SR**



**MB2020  
CAMBERRA**

**S3 WR SRC**

**SIZES:** 36 - 47  
**SOLE:** EVA/rubber  
**UPPER:** nylon fibre  
**TOECAP:** glass fibre  
**PUNCTURE-PROOF:** composite  
**COLOUR:** grey



EN ISO 20345 **S3 WR SRC**



**MB2025  
LOW DIELECTRIC**

**SBPS WPA E FO SR**

**SIZES:** 39 - 47  
**SOLE:** EVA/rubber  
**UPPER:** nylon fibre  
**TOECAP:** glass fibre  
**PUNCTURE-PROOF:** composite  
**COLOUR:** black-lime green



EN ISO 20345 **SBPS WPA E FO SR ASTM F2413**



**MB2026  
DIELECTRIC**

**SBPS WPA E FO SR**

**SIZES:** 39 - 47  
**SOLE:** EVA/rubber  
**UPPER:** nylon fibre  
**TOECAP:** glass fibre  
**PUNCTURE-PROOF:** composite  
**COLOUR:** black-lime green



EN ISO 20345 **SBPS WPA E FO SR ASTM F2413**



**MB2013  
FACTOR**

**S1PS FO SR**

**SIZES:** 36 - 47  
**SOLE:** EVA/rubber  
**UPPER:** polyester mesh  
**TOECAP:** glass fibre  
**PUNCTURE-PROOF:** composite  
**COLOUR:** black



EN ISO 20345 **S1PS FO SR ESD**  
EN 61340 ESD



**MB2014  
K-PLUS**

**S1PS FO SR**

**SIZES:** 36 - 47  
**SOLE:** EVA/rubber  
**UPPER:** nylon fibre  
**TOECAP:** glass fibre  
**PUNCTURE-PROOF:** composite  
**COLOUR:** grey



EN ISO 20345 **S1PS FO SR**

# MAXIMUM

## HEAVY-DUTY PERFORMANCE



**MB2326**  
**POLAR**

**SIZES:** 38 - 47  
**SOLE:** PU/rubber  
**UPPER:** leather  
**TOECAP:** glass fibre  
**PUNCTURE-PROOF:** composite  
**COLOUR:** black

EN ISO 20345 **S3 WR CI HRO SRC**



**MB2311**  
**OASIS**

**SIZES:** 39 - 47  
**SOLE:** EVA/rubber  
**UPPER:** nubuc leather  
**TOECAP:** glass fibre  
**PUNCTURE-PROOF:** composite  
**COLOUR:** black

EN ISO 20345 **S3 HRO SRC**



**MB2313**  
**PRIMA**

**SIZES:** 38 - 47  
**SOLE:** EVA/rubber  
**UPPER:** grain leather with waterproof membrane, ankle protection system  
**TOECAP:** glass fibre  
**PUNCTURE-PROOF:** composite  
**COLOUR:** black

EN ISO 20345 **S3 WR AN HRO SRC**



**MB2314  
MOTOR**

**SIZES:** 36 - 48  
**SOLE:** PU/rubber  
**UPPER:** grain leather  
**TOECAP:** glass fibre  
**PUNCTURE-PROOF:** composite  
**COLOUR:** black

EN ISO 20345 **S3 HRO SRC**



**MB2321  
DRAKKAR**

**SIZES:** 38 - 47  
**SOLE:** PU/rubber  
**UPPER:** leather  
**TOECAP:** glass fibre  
**PUNCTURE-PROOF:** composite  
**COLOUR:** black

EN ISO 20345 **S3 WR HI HRO SRC**



**MB2323  
NORDIC STAR**

**SIZES:** 38 - 47  
**SOLE:** PU/rubber  
**UPPER:** leather  
**TOECAP:** glass fibre  
**PUNCTURE-PROOF:** composite  
**COLOUR:** black

EN ISO 20345 **S3 WR AN CI HI HRO SRC**



**MB2317  
FIREWORKS**

**SIZES:** 37 - 50  
**SOLE:** PU/rubber  
**UPPER:** leather  
**TOECAP:** glass fibre  
**PUNCTURE-PROOF:** composite  
**COLOUR:** black

EN ISO 20345 **S3 HRO SRC**

# Overcap **BSF**

## SUPERIOR GRIP AND SUPPORT



**MB2823**  
**FAST**

**SIZES:** 38 - 47  
**SOLE:** PU/TPU BASF®  
**UPPER:** buffalo crazy horse leather  
**TOECAP:** glass fibre  
**PUNCTURE-PROOF:** composite  
**COLOUR:** black

EN ISO 20345 **S3S FO SC SR**



**MB2812**  
**REX**

**SIZES:** 38 - 47  
**SOLE:** PU/TPU BASF®  
**UPPER:** nubuck leather  
**TOECAP:** glass fibre  
**PUNCTURE-PROOF:** composite  
**COLOUR:** black

EN ISO 20345 **S3S FO SC SR**



**MB2813**  
**MAX**

**SIZES:** 36- 48  
**SOLE:** PU/TPU BASF®  
**UPPER:** nubuck leather  
**TOECAP:** glass fibre  
**PUNCTURE-PROOF:** composite  
**COLOUR:** black

EN ISO 20345 **S3S FO SC SR**



**MB2814**  
**PLUS**

**SIZES:** 38- 47  
**SOLE:** PU/TPU BASF®  
**UPPER:** nubuck leather  
**TOECAP:** glass fibre  
**PUNCTURE-PROOF:** composite  
**COLOUR:** black

EN ISO 20345 **S3S FO SR**



**MB2825**  
**INFINITY**

**SIZES:** 38- 47  
**SOLE:** PU/TPU BASF®  
**UPPER:** greased full grain leather  
**TOECAP:** glass fibre  
**PUNCTURE-PROOF:** composite  
**COLOUR:** black

EN ISO 20345 **S7S CI FO SC SR**



# URANIA BSF

LIGHTNESS, ELASTIC STABILITY,  
LONG-LASTING PERFORMANCE



**MB3113**  
**SIENNA**

**COLOUR:** black  
**SIZES:** 35 - 47  
**SOLE:** BASF Polyurethane  
**UPPER:** action leather  
**TOECAP:** glass fibre  
**PUNCTURE-PROOF:** composite



EN ISO 20345 **S3S FO SR ESD**



**MB3114**  
**ENERGY**

**SIZES:** 35 - 47  
**SOLE:** BASF Polyurethane  
**UPPER:** action leather  
**TOECAP:** glass fibre  
**PUNCTURE-PROOF:** composite  
**COLOUR:** black



EN ISO 20345 **S3S FO SR ESD**



**MB3116**  
**FUNKY**

**SIZES:** 35 - 47  
**SOLE:** BASF Polyurethane  
**UPPER:** suede leather  
**TOECAP:** glass fibre  
**PUNCTURE-PROOF:** composite  
**COLOUR:** grey/blue



EN ISO 20345 **S3S FO SC SR ESD**



**MB3117**  
**MYTHOLOGY**

**SIZES:** 35 - 47  
**SOLE:** BASF Polyurethane  
**UPPER:** action leather and suede leather  
**TOECAP:** glass fibre  
**PUNCTURE-PROOF:** composite  
**COLOUR:** yellow



EN ISO 20345 **S3S FO SC SR ESD**

# All Terrain

SERIES

ALL-ROUND  
VERSATILITY



## MB1630 ANACONDA

SIZES: 35 - 47

SOLE: PU/PU

UPPER: leather

TOECAP: steel

PUNCTURE-PROOF: steel

COLOUR: black

EN ISO 20345 S3 FO LG SR



## MB1633 FENICE

SIZES: 35 - 47

SOLE: PU/PU

UPPER: leather

TOECAP: steel

PUNCTURE-PROOF: steel

COLOUR: black

EN ISO 20345 S3 FO LG SR



### MB1651 NAOMI

SIZES: 35 - 47  
SOLE: PU/PU  
UPPER: Mesh/suede leather  
TOECAP: steel  
PUNCTURE-PROOF: steel  
COLOUR: black/blue

EN ISO 20345 S1P FO LG SR



### MB1657 MALIBU CPS

SIZES: 35 - 48  
SOLE: PU/PU  
UPPER: suede leather  
TOECAP: glass fibre  
PUNCTURE-PROOF: composite  
COLOUR: grey

EN ISO 20345 S1PS FO LG SR ESD



### MB1636 ANACONDA CPS

SIZES: 35 - 48  
SOLE: PU/PU  
UPPER: printed leather  
TOECAP: glass fibre  
PUNCTURE-PROOF: composite  
COLOUR: black

EN ISO 20345 S3S FO LG SR ESD



### MB1639 FENICE CPS

SIZES: 35 - 48  
SOLE: PU/PU  
UPPER: printed leather  
TOECAP: glass fibre  
PUNCTURE-PROOF: composite  
COLOUR: black

EN ISO 20345 S3S FO LG SR ESD



### MB1642 WINTER FENICE

SIZES: 35 - 48  
SOLE: PU/PU  
UPPER: printed leather  
TOECAP: glass fibre  
PUNCTURE-PROOF: composite  
COLOUR: black

EN ISO 20345 S3S FO LG SR

# STRETCH CANVAS SERIES

C4

P6

Z9



## MC2553C4 STRETCH CANVAS JACKET

**COLOUR:** grey.

**SIZES:** 44 - 64.

**MATERIALS:** Canvas 65% polyester, 32% cotton, 3% elastane. Contrasting 4-way stretch fabric 93% polyester, 7% elastane. 500 D Oxford Cordura® reinforcements. Weight: 280 g/m<sup>2</sup>.

**MC2553P6 COLOUR:** petroleum blue.

**MC2553Z9 COLOUR:** black.



## MC2551C4 STRETCH CANVAS TROUSERS

**COLOUR:** grey.

**SIZES:** 42 - 64.

**MATERIALS:** Canvas 65% polyester, 32% cotton, 3% elastane. Contrasting 4-way stretch fabric 93% polyester, 7% elastane. 500 D Oxford Cordura® reinforcements. Weight: 280 g/m<sup>2</sup>.

**MC2551P6 COLOUR:** petroleum blue.

**MC2551Z9 COLOUR:** black.



## MC4913 KGuard KNEE PAD

**MATERIAL:** 100% EVA. **COLOUR:** E0-yellow.

**SIZES:** one size fits all

**DETAILS:** Weight 31 g, thickness 14 mm.

Dimension 26,5x15,5 cm.



## MC4956Z9 "HARD WEAR" STRETCH BELT

**MATERIAL:** 85% polypropylene, 15% elastane

**COLOUR:** black

**SIZES:** one size fits all

# GEMINI SERIES



**MC2042X6**  
**GEMINI CAMO TROUSERS**  
EN ISO 13688

**COLOUR:** camouflage.

**SIZES:** 42-64.

**MATERIALS:** Bi-stretch fabric 92% nylon, 8% spandex. Cationic ripstop inserts made of 94% polyester and 6% spandex on knees. Water repellent treatment. Weight: 250 g/m<sup>2</sup>.



B6



Z9



**STRETCH**

**MC2043B6**  
**GEMINI JACKET**  
EN ISO 13688

**COLOUR:** grey.

**SIZES:** 42-64.

**MATERIAL:** stretch Canvas 260 g/m<sup>2</sup>, 60% cotton, 38% polyester, 2% elastane; with bi-stretch inserts 93% nylon, 7% elastane.

**MC2043Z9** COLOUR: black.



**MC2041B6**  
**GEMINI TROUSERS**  
EN ISO 13688

**COLOUR:** grey.

**SIZES:** 42-64.

**MATERIAL:** stretch Canvas 260 g/m<sup>2</sup>, 60% cotton, 38% polyester, 2% elastane; with bi-stretch inserts 93% nylon, 7% elastane, 500D nylon Cordura® reinforcements.

**MC2041Z9** COLOUR: black.



**MC2051Z9**  
**GEMINI GUARD TROUSERS**  
EN ISO 13688

**COLOUR:** Black.

**SIZES:** 42-64.

**MATERIAL:** Bi-stretch fabric 92% nylon, 8% spandex, contrasting stretch ripstop fabric 57% cotton, 40% polyester, 3% spandex on leg bottom. Cationic ripstop inserts made of 94% polyester and 6% spandex on knees. Water repellent treatment. Weight: 250 g/m<sup>2</sup>.

**MC2051Q5** COLOUR: blue.

**MC2051C4** COLOUR: grey.

# STRETCH SERIES



**NEW**



**MC2115Q5**  
**CLUB STRETCH TROUSERS**  
EN ISO 13688

**MATERIAL:** Bi-stretch fabric 90% polyester, 10% spandex. Water repellent treatment. Weight: 240 g/m<sup>2</sup>.  
**COLOUR:** dark blue.  
**SIZES:** 42 - 64.

**MC2115Z9**  
**COLOUR:** black.



**NEW**



**MC2116TO**  
**ADVENTURE STRETCH TROUSERS**  
EN ISO 13688

**MATERIAL:** Bi-stretch fabric 90% polyester, 10% spandex, cationic stretch ripstop reinforcement fabric 94% polyester and 6% spandex. Water repellent treatment. Weight: 240 g/m<sup>2</sup>.  
**COLOUR:** dark olive green.  
**SIZES:** 42 - 64.

**MC2116C4**  
**COLOUR:** grey.



**NEW**

**STRETCH**

**MC1716BC**  
**FUSION STRETCH TROUSERS**  
EN ISO 13688

**MATERIAL:** Cotton stretch 97% cotton, 3% spandex. Brushed, water repellent. Weight: 240 g/m<sup>2</sup>.

**COLOUR:** slate grey/black.  
**SIZES:** 38-64.

**MC1716QJ**  
**COLOUR:** navy/mousey grey.



C4



Q7



T4

**NEW**

**STRETCH**

**MC2119C4**  
**KOMBAT TROUSERS**  
EN ISO 13688

**MATERIAL:** 98% cotton, 2% elastane. Weight: 330 g/m<sup>2</sup>. **COLOUR:** grey **SIZES:** 38 - 64.

**MC2119Q7**

**COLOUR:** navy.

**MC2119T4**

**COLOUR:** dark olive green.



Z9



Q5

**NEW**

**STRETCH**

**MC2120Z9**  
**KOMBAT DENIM TROUSERS**  
EN ISO 13688

**MATERIAL:** 98,5% cotton, 1,5% spandex. Weight: 430 g/m<sup>2</sup>.  
**COLOUR:** black **SIZES:** 38 - 64.

**MC2120Q5**

**COLOUR:** dark blue.

# HARRISON SERIES

restyled

## MC1814C3 HARRISON JACKET

EN ISO 13688

**MATERIAL:** 65% polyester, 35% cotton, Weight: 300 g/m<sup>2</sup>, Broken Twill 2/2.

**COLOUR:** anthracite

**SIZES:** 44-64

## MC1814V7

**COLOUR:** khaki **SIZES:** 44-62

## MC1814P7

**COLOUR:** blue **SIZES:** 44-64



C3

P7

V7

restyled

## MC1811C3 HARRISON TROUSERS

EN ISO 13688

**MATERIAL:** 65% polyester, 35% cotton, Weight: 300 g/m<sup>2</sup>, Broken Twill 2/2.

**COLOUR:** anthracite

**SIZES:** 42-66

## MC1811V7

**COLOUR:** khaki **SIZES:** 44-62

## MC1811P7

**COLOUR:** blue **SIZES:** 44-66



C3

P7

V7





C3



P7



V7



**MC1813C3**  
**HARRISON BIB-TROUSERS**  
EN ISO 13688

**MATERIAL:** 65% polyester, 35% cotton,  
Weight:300 g/m<sup>2</sup>, Broken Twill 2/2.  
**COLOUR:** anthracite.  
**SIZES:** 44-64.

**MC1813P7**  
**COLOUR:** blue. **SIZES:** 44-64.

**MC1813V7**  
**COLOUR:** khaki. **SIZES:** 44-62.



**MC4956**  
**"HARD WEAR" STRETCH BELT**

**MATERIAL:** 85% polypropylene,  
15% elastane.  
**COLOUR:** black.  
**SIZES:** one size fits all.



**MC4913**  
**KGUARD KNEEPAD**  
EN 14404

**MATERIAL:** 100% EVA.  
**COLOUR:** yellow.  
**SIZES:** one size fits all.

# WINTER **KNITWEAR**

## 330

G/M2



Z9



Q5



### MC2139Z9 RIB SWEATER

MATERIAL: Jacquard knit 100% polyester. Weight: 330 g/m<sup>2</sup>.  
COLOUR: black. SIZES: XS - 4XL.

### MC2139Q5

COLOUR: blue.

## 440

G/M2



BM

PM

### MC2554BM SCORPION JACKET

MATERIAL: 100% polyester knit, eco-friendly fur lining. Weight: 440 g/m<sup>2</sup>.  
COLOUR: mélange grey. SIZES: XS - 4XL.

### MC2554PM

COLOUR: mélange blue.



# 550

G/M2



X6



EM

HM

BM

## MC2512BM FIGHTER SWEATSHIRT

MATERIAL: 100% polyester, mélange knit fabric bonded with fur and Softshell inserts. Weight: 550 g/m<sup>2</sup>. COLOUR: mélange grey. SIZES: S - 3XL.

MC2512EM COLOUR: mélange yellow.

MC2512HM COLOUR: mélange orange.

MC2512X6 COLOUR: camo.

MC2512LM COLOUR: mélange red.

MC2512SM COLOUR: mélange green.

MC2512ZM COLOUR: mélange black.



LM

SM

ZM

# 310

G/M2



Q5

CB



QN

PR

## MC3128Q5 COMFORT FLEECE

MATERIAL: technical micro-fleece fabric, 100% highly compact polyester. Weight: 310 g/m<sup>2</sup>. COLOUR: dark blue. SIZE: S - 4XL.

MC3128CB COLOUR: anthracite/hi-vis yellow.

MC3128QN COLOUR: blue/hi-vis yellow.

MC3128PR COLOUR: blue royal.

MC3128ZC COLOUR: black/hi-vis yellow.

MC3128QM COLOUR: blue/hi-vis orange.



ZG

QM

# SOFTSHELL JACKETS

415

G/M2

NEW



Z9

AVAILABLE  
FROM  
NOVEMBER  
2024



Q5

NEW

AVAILABLE  
FROM  
NOVEMBER  
2024

320

G/M2



MC4218Z9

REVOLUTION SOFTSHELL

MATERIAL: Softshell 78% nylon, 22% spandex with TPU lamination. Ultrasoft lining 95% polyester, 5% spandex. Weight: 415 g/m<sup>2</sup>.

COLOUR: black.

SIZE: S - 3XL.

MC4218Q5 COLOUR: blue.

MC2566Z9

SHARK SOFTSHELL JACKET

MATERIAL: Softshell 96% polyester and 4% spandex with TPU membrane bonded with microfleece in a hexagonal structure with breathable properties. Weight: 320 g/m<sup>2</sup>.

COLOUR: black.

SIZE: XS - 4XL.

HEAT-SEALED  
REFLECTIVE BANDS

**310**  
G/M2



CC



PL

HG

RB

**MC4214CC**  
**STARFLEX JACKET**

**MATERIAL:** Softshell 100% polyester, bonded with microfleece. Weight: 310 g/m<sup>2</sup>.  
**COLOUR:** dark grey/black. **TAGLIE:** S - 3XL.

**MC4214PL** COLOUR: petroleum blue/blue.

**MC4214HG** COLOUR: hv orange/blue.

**MC4214RB** COLOUR: green/blue.

**440**  
G/M2



Q7

Z9

**MC3118Q7**  
**MURANO BLOUSON**

**MATERIAL:** Textured Softshell 93% polyester and 7% spandex, bonded with 144 filaments microfleece. Weight 440 g/m<sup>2</sup>.

**COLOUR:** navy  
**TAGLIE:** S - 3XL.

**MC3118Z9** COLOUR: black.

**350**  
G/M2



**MC4211Q7**  
**NAVIGATOR BLOUSON**

**MATERIAL:** Softshell 100% polyester, bonded with 144 filaments microfleece. Weight: 350 g/m<sup>2</sup>.

**COLOUR:** navy.  
**SIZES:** XS - 3XL.

# WINTER JACKETS



**MC2544Z9**  
**DOLPHIN JACKET**

**MATERIAL:** Softshell 96% polyester and 4% spandex with TPU membrane bonded with microfleece in a hexagonal structure with breathable properties. Weight: 320 g/m<sup>2</sup>.

**COLOUR:** black.

**SIZES:** XS-4XL.

**MC2544Q5** COLOUR: blue.

**MC2544C4** COLOUR: grey.



**4 IN 1**

DETACHABLE INNER JACKET  
DETACHABLE SLEEVES



**MC4724CD**  
**CONTENDER JACKET**

EN 343 31 X , EN 1458 33XX

**MATERIAL:** 100% milky PU-coated 300 D Oxford polyester, waterproof. Weight: Padding 180 g/m<sup>2</sup>.

**COLOUR:** dark grey/hv orange.

**SIZES:** S-3XL.

**MC4724QN** COLOUR: blue/hv yellow.



B6

S6

Z9

**STRETCH**

**3 IN 1**



DETACHABLE INNER JACKET



Q5

**MC4729B6**  
**COLOUR:** grey.  
**MC4729S6**  
**COLOUR:** dark green.  
**MC4792Z9**  
**COLOUR:** black.

**MC4729Q5**  
**PATRIOT BLOUSON**  
**EN 14058 33XX**

**MATERIAL:** 60% cotton and 40% polyester.  
 Weight: 240 g/m<sup>2</sup>, Padding 200 g/m<sup>2</sup>.  
**COLOUR:** Q5 dark blue.  
**SIZES:** S-3XL.



**MC4713Z9**  
**TRIAL JACKET**  
**EN 343**

**MATERIAL:** Twill Stretch bilaminate Clipper-TEX fabric, polyester lining, Nylon inner with 120 g/m<sup>2</sup> padding.  
**COLOUR:** black.  
**SIZES:** S-4XL.



**MC4712Q4**  
**DAYTONA JACKET**  
**EN 14058 33XX**

**MATERIAL:** 100% PU-coated 300 D ripstop polyester.  
 Weight: 200 g/m<sup>2</sup>, padding 180 g/m<sup>2</sup>.  
**COLOUR:** blue.  
**SIZES:** S-3XL.



**MC4715Z9**  
**COLOUR:** black.

**MC4715Q7**  
**NASSAU JACKET**  
**EN 14058 33XX**

**MATERIAL:** Twill 100% polyester 330 D, PU-coated.  
 Weight: Padding 220 g/m<sup>2</sup> on the body and 180 g/m<sup>2</sup> on sleeves.  
**COLOUR:** navy.  
**SIZES:** S-4XL.

# THERMAL UNDERWEAR



**NEW**

## MC3214Z9 ACACIA UNDERWEAR

**MATERIAL:** T-shirt: 65% polyester, 35% polyamide.  
Trousers: 63% polyester, 34% polyamide, 3% elastane.  
Weight: 140 g/m<sup>2</sup>.

**COLOUR:** black/blue.

**SIZES:** S, M, XL, 3XL.



## MC3212Z9 BETULLA UNDERWEAR

**MATERIAL:** Knitted fabric 37% polyamide, 56% polyester  
and 7% elastane. Weight: 240 g/m<sup>2</sup>.

**COLOUR:** black/green

**SIZES:** S, M, XL, 3XL.



## MC3213Z9 SEQUOIA UNDERWEAR

**MATERIAL:** Knitted fabric 72% polyamide,  
20% polyester and 8% elastane. Weight: 260 g/m<sup>2</sup>.

**COLOUR:** black

**SIZES:** S, M, XL, 3XL.





# COLD STORE CLOTHING



  
-45°C



**MC5334Q5**  
**OPERA QUARK JACKET**  
EN 342

**MATERIAL:** Outer fabric in 420D Oxford nylon and padding in Thinsulate 3M, 150 g/m<sup>2</sup>

In combination with the bib-trousers for working at temperatures **down to -45°C**.

**COLOUR:** blue.

**SIZES:** S-3XL.



  
-45°C



  
-60°C

**MC5347QL**  
**FREEZER COVERALL**  
EN 342

**MATERIAL:** 100% nylon Oxford 420D, padding in Thinsulate 3M, 350 g/m<sup>2</sup>.

**COLOUR:** blue.

**SIZES:** S-3XL.

**MC5333Q5**  
**OPERA QUARK BIB-TROUSERS**  
EN 342

**MATERIAL:** Outer fabric in 420D Oxford nylon and padding in Thinsulate 3M, 150 g/m<sup>2</sup>

In combination with the jacket for working at temperatures **down to -45°C**.

**COLOUR:** blue.

**SIZES:** S-3XL.

# WOMEN'S COLLECTION



1



3



2



Two Detachable Holster Pockets



4



**1 MC2595Z9**  
SHARK SOFTSHELL JACKET

**MATERIAL:** Softshell fabric, 96% polyester, 4% spandex with TPU membrane, 350 g/m<sup>2</sup>.  
**COLOUR:** black.  
**SIZES:** XS - 3XL.

**2 MC2591C4**  
STRETCH CANVAS TROUSERS

**MATERIAL:** 65% polyester, 32% cotton, 3% elastane, Canvas 2/2, 280 g/m<sup>2</sup>.  
**COLOUR:** grey.  
**SIZES:** 38 - 56.

**3 MC2594Z9**  
DOLPHIN JACKET

**MATERIAL:** Softshell fabric, 96% polyester, 4% spandex with TPU membrane, 240 g/m<sup>2</sup>.  
**COLOUR:** black.  
**SIZES:** XS - 3X.

**4 MC2091Z9**  
GEMINI GUARD TROUSERS

**MATERIAL:** Ripstop Canvas stretch, 64% cotone, 34% poliestere, 2% elasthan, 260 g/m<sup>2</sup>.  
**COLOUR:** black.  
**SIZES:** 38 - 56.

## STRETCH



5



7

8



6

## SIZING GUIDE CHART

### TROUSERS

	36	38	40	42	44	46	48	50	52	54	56
HEIGHT	154/172	154/172	158/176	158/176	162/180	162/180	166/184	170/188	170/188	170/188	170/188
WAIST CIRCUMFERENCE	60/65	64/69	68/73	72/77	76/81	80/85	84/89	88/93	92/97	96/101	100/105

### JACKETS AND BLOUSONS

	XS	S	M	L	XL	XXL	XXXL
HEIGHT	154/172	158/176	162/180	166/184	170/188	170/188	170/188
CHEST CIRCUMFERENCE	78/84	84/90	90/96	96/102	102/108	108/114	114/120

### 5 MC4291PL STARFLEX JACKET

**MATERIAL:** Softshell fabric 100% polyester coupled with fleece lining, breathable, 350 g/m<sup>2</sup>.

**COLOUR:** petroleum blue/blue.

**SIZES:** XS-3XL.

### 6 MC4212Q7 NAVIGATOR BLOUSON

**MATERIAL:** 100% polyester softshell, coupled with 144 filament microfleece. 350 g/m<sup>2</sup>.

**COLOUR:** navy.

**SIZES:** XS-XL.

### 7 MC5325QV THERMO JACKET EN 14058

**MATERIAL:** High frequency laminated seamless fabric, 100% polyester, padding 100 g/m<sup>2</sup>.

**COLOUR:** blue.

**SIZES:** XS-3XL.

### 8 MC5325K1 THERMO JACKET EN 14058

**MATERIAL:** High frequency laminated seamless fabric, 100% polyester, padding 100 g/m<sup>2</sup>.

**COLOUR:** white.

**SIZES:** XS-3XL.

# HI-VIS CLOTHING



EK



HA



ED

EN ISO 20471



**STRETCH**

**MC3551EK**  
**MISTRAL STRETCH TROUSERS**  
 EN ISO 20471 CLASS 2

**MATERIAL:** 77% polyester, 20% cotton, 3% spandex,  
 Weight: 245 g/m<sup>2</sup>.  
**COLOUR:** high visibility yellow/grey.  
**SIZES:** 40 - 64.

**MC3551HA**  
**COLOUR:** high visibility orange/grey.  
**MC3551ED**  
**COLOUR:** high visibility yellow/blue.

EN ISO 20471



**MC3611HD**  
**VELVET COLOR SHORT JACKET**  
 EN ISO 20471 CLASS 2

**MATERIAL:** Velvet fustian 60% cotton and 40% polyester. Weight: 350 g/m<sup>2</sup>.  
**COLOUR:** high visibility orange/blue.  
**SIZES:** 44-62.

**MC3611ED** **COLOUR:** high visibility yellow/blue.



EN ISO 20471



**MC3612HD**  
**VELVET COLOR TROUSERS**  
 EN ISO 20471 CLASS 2

**MATERIAL:** Velvet fustian fabric 60% cotton and 40% polyester. Weight: 350 g/m<sup>2</sup>.  
**COLOUR:** high visibility orange/blue.  
**SIZES:** 40-64.

**MC3612ED** **COLOUR:** high visibility yellow/blue.



HD



ED



CLASS  
3

H1

E1

L1



EN ISO 20471



**MC2518H1**

**RUSH JACKET**

EN ISO 20471 CLASS 3

(IN COMBINATION WITH THE TROUSERS)

**MATERIAL:** Twill 80% polyester, 20% cotton,  
Weight: 280 g/m<sup>2</sup>.

**COLOUR:** high visibility orange.

**SIZES:** 42-64 / XS-4XL.

**MC2518E1**

**COLOUR:** high visibility yellow.

**MC2518L1**

**COLOUR:** high visibility red.

**MC2517H1**

EN ISO 20471 CLASS 3

(IN COMBINATION WITH THE JACKET)

EN 14404 WITH KNEEPAD ART. MC4911

**MATERIAL:** Twill 80% polyester, 20% cotton,  
Weight: 280 g/m<sup>2</sup>.

**COLOUR:** high visibility orange.

**SIZES:** 42-64 / XS-4XL.

**MC2517E1**

**COLOUR:** high visibility yellow.

**MC2517L1**

**COLOUR:** high visibility red.



CLASS  
1

**MC2519E1**

**GILET RUSH**

EN ISO 20471 CLASS 1

**MATERIAL:** Twill 80% polyester, 20%  
cotton. Weight: 280 g/m<sup>2</sup>.

**COLOUR:** high visibility yellow.

**SIZES:** M / 3XL.

# CONTRAST SERIES

EN ISO 20471



CLASS  
1

NEW

**MC2916ZG**  
CONTRAST SWEATSHIRT  
EN ISO 20471 CLASS 1

**MATERIAL:** Fleece 65% polyester 35% cotton.  
Weight: 300 g/m<sup>2</sup>.

**COLOUR:** high visibility yellow/black.

**SIZES:** S-4XL.

**MC2916QM** COLOUR: high visibility orange/blue.



ZG

QM

EN ISO 20471



**MC2911ZG**  
CONTRAST TROUSERS  
EN ISO 20471 CLASS 1

**MATERIAL:** 77% polyester 20% cotton 3% spandex.  
Weight: 245 g/m<sup>2</sup>.

**COLOUR:** high visibility yellow/black.

**SIZES:** 40-64.

**MC2911QM** COLOUR: high visibility orange/blue.

**MC2911QN** COLOUR: high visibility yellow/blue.



ZG

QM

QN

CLASS  
1

NEW

# HI-VIS KNITWEAR



H1

CLASS  
**3**



**MC3916E1**  
CIRCUS SWEATSHIRT  
EN ISO 20471 CLASS 3

**MATERIAL:** Fleece fabric 65% polyester, 35% cotton. Weight: 300 g/m<sup>2</sup>.  
**COLOUR:** high visibility orange.  
**SIZES:** S-3XL.

**MC3916H1** COLOUR: high visibility orange.

**antipilling**

HEAT-SEALED  
REFLECTIVE BANDS

CLASS  
**3**



E1

EN ISO 20471 **MC3915E1**  
DUNE FLEECE SWEATSHIRT  
EN ISO 20471 CLASS 3

**MATERIAL:** Fleece fabric 100% polyester. Weight: 310 g/m<sup>2</sup>.  
**COLOUR:** high visibility yellow.  
**SIZES:** S-5XL.

**MC3915H1** COLOUR: high visibility orange.



E1



CLASSE  
**2**

EN ISO 20471 **MC2555ZG**  
ARROW SWEATSHIRT  
EN ISO 20471 CLASS 2



HEAT-SEALED  
REFLECTIVE BANDS

**MATERIAL:** Jacquard knit 50% cotton, 50% polyester, 100% polyester fleece, 100% mélange cotton jersey. Weight: 320 g/m<sup>2</sup>.  
**COLOUR:** high visibility yellow/black.  
**SIZES:** S-4XL.



EE

HC

EN ISO 20471 **MC3912EE**  
FUNNY SWEATSHIRT  
EN ISO 20471 CLASS 2



HEAT-SEALED  
REFLECTIVE BANDS

**MATERIAL:** Plush fabric 55% cotton and 45% polyester. Weight: 300 g/m<sup>2</sup>.  
**COLOUR:** high visibility yellow/black.  
**SIZES:** S-3XL.

**MC3912HC** COLOUR: high visibility orange/blue.

CLASS  
**2**

# HI-VIS WINTER CLOTHING



EN ISO 20471



**NEW**

**MC4140E1**  
**SUPER ESSENTIAL JACKET**  
 EN ISO 20471 CLASS 3

**MATERIAL:** Oxford 300 D, PU coated polyester 100%. Weight: 190 g/m<sup>2</sup>, padding 160 g/m<sup>2</sup>.

**COLOUR:** high visibility yellow.

**SIZES:** S-4XL.

**MC4140H1**

**COLOUR:** high visibility orange.



E1

H1



EN ISO 20471



**NEW**

**MC4141EE**  
**MATRIX HI-VIS JACKET**  
 EN ISO 20471 CLASS 3

**MATERIAL:** 100% TPU laminated polyester twill.

Weight: 145 g/m<sup>2</sup>, body padding 200 g/m<sup>2</sup>, sleeve padding 180 g/m<sup>2</sup>.

**COLOUR:** high visibility yellow/black.

**SIZES:** S-4XL.

**MC4141HE**

**COLOUR:** high visibility orange/black.



EE

HE





CLASS  
**2**



ED

EE

HD

EN ISO 20471



HEAT-SEALED  
REFLECTIVE BANDS

**MC3914ED**  
**SOFTSHELL STARMAX JAKET**  
EN ISO 20471 CLASS 2

**MATERIAL:** Softshell fabric and inner layer in 144 filaments micro-fleece. Weight: 335 g/m<sup>2</sup>.

**COLOUR:** high visibility yellow/blue.

**SIZES:** S-4XL.

**MC3914EE**  
**COLOUR:** high visibility yellow/black.

**MC3914HD**  
**COLOUR:** high visibility orange/blue.



CLASS  
**3**



CLASS  
**2**



**MC4126E1**  
**BANF JAKET**  
EN ISO 20471 CLASS 3  
EN 343 31X

**MATERIAL:** Outer: 92% polyester, 8% spandex PU laminated 4-way stretch ripstop, Interior: nylon lining. Weight: 160 g/m<sup>2</sup>.

**COLOUR:** high visibility yellow.

**SIZES:** S-3XL.

EN ISO 20471



EN 343



EN ISO 20471



**MC4413P7**  
**CAPRICORNO BODYWARMER**  
EN ISO 20471 CLASS 2

**MATERIAL:** Pongee outer fabric, polyester lining. Weight: 140 g/m<sup>2</sup>, padding 200 g/m<sup>2</sup>.

**COLOUR:** blue/high visibility yellow.

**SIZES:** M-3XL.

HEAT-SEALED  
REFLECTIVE BANDS



# HI-VIS WINTER CLOTHING



3M  
**Thinsulate**  
INSULATION  
extra warm

HE

EE



PADED



CLASS  
**3**

HEAT-SEALED  
REFLECTIVE BANDS

EN ISO 20471



EN 343



EN 14058



**MC4128HE ANDROMEDA JACKET**  
EN ISO 20471 CLASS 3 EN 343 31 X, EN 14058 33XX

**MATERIAL:** Trilaminare Clipper-TEX fabric, Twill.  
Weight: 170 g/m<sup>2</sup>; wrinkle and stain resistant, solid, elastic, windproof, water repellent and highly breathable.  
**COLOUR:** high visibility orange/black.

**SIZES:** S-4XL.

**MC4128EE COLOUR:** high visibility yellow/black.

CLASS  
**1**

**MC4127HE**  
**ICARUS TROUSERS**  
EN ISO 20471 CLASS 1 EN 343

EN ISO 20471



EN 343



**MATERIAL:** Trilaminare Clipper-TEX fabric, Twill  
Weight: 170 g/m<sup>2</sup>; wrinkle and stain resistant, solid, elastic, windproof, water repellent and highly breathable; fully quilted lining, polyester padding 100 g/m<sup>2</sup>.

**COLOUR:** high visibility orange/black.

**SIZES:** XS-4XL.

**MC4127EE**  
**COLOUR:** high visibility yellow/black.

E1

H1

**4IN1**



DETACHABLE  
INTERIOR

EN ISO 20471



EN 343



EN 14058



CLASS  
**3**

**MC4124E1**  
**MOTORWAY SPLIT JACKET**  
EN ISO 20471 CLASS3, EN 343 31X, EN 14058 33XX

**MATERIAL:** Inner padding 220 g/m<sup>2</sup>.

**COLOUR:** high visibility yellow/blue.

**SIZES:** S-6XL.

**MC4124H1 COLOUR:** high visibility orange/blue.

4in1

EC

HC

EE



NEW



DETACHABLE INTERIOR



HEAT-SEALED REFLECTIVE BANDS

EN ISO 20471

MC4116EC REGIMENTAL SPLIT JACKET

EN ISO 20471 CLASS 3, EN 343 31X



EN 343



MATERIAL: 100% bilaminate twill polyester, TPU supersoft. Padding 180 g/m<sup>2</sup>.

COLOUR: high visibility yellow/blue.

SIZES: S-4XL.



MC4116HC COLOUR: high visibility orange/blue.

MC4116EE COLOUR: high visibility yellow/black.

4in1



DETACHABLE INTERIOR



H1

E1



EN ISO 20471

MC4125E1

CONTENDER PILOT JACKET

EN ISO 20471 CLASS 3, EN 343 31X



EN 343



MATERIAL: Oxford 300 D PU water repellent lamination, 100% polyester. Inner padding 180 g/m<sup>2</sup>.

COLOUR: high visibility yellow/black inserts.

SIZES: S-6XL.

MC4125H1 COLOUR: high visibility orange/black inserts.



EN ISO 20471



EN 343



MC4122HD

ROWANIEMI COVERALL

EN ISO 20471 CLASS 3, EN 343 31X

MATERIAL: Oxford 300 D PU water repellent lamination, 100% polyester. Weight: Padding 200 g/m<sup>2</sup>.

COLOUR: high visibility orange/blue.

SIZES: S-3XL.

# MULTINORM RANGE



**280**  
G/M<sup>2</sup>

**20**  
WASHES

## MC5744QN

### POLYTECH STRETCH JACKET

EN ISO 11611 A1+A2 CLASS 1,  
EN ISO 11612 A1+A2 B1 C1 E3 F1, EN 1149-5, EN 13034 TYPE 6,  
CEI EN 61482-2 APC 1

**MATERIAL:** 75% cotton, 22% polyester, 3% elastan, 1% conductive fiber, contrasting fabric in 75% cotton, 24% polyester, 1% conductive fiber, Weight: 280 g/m<sup>2</sup>.

**COLOUR:** high visibility yellow/blue. **SIZES:** 38-64.

**STRETCH**



**280**  
G/M<sup>2</sup>

**20**  
WASHES

## MC5742QN

### POLYTECH STRETCH TROUSERS

EN ISO 11611 A1+A2 CLASS 1,  
EN ISO 11612 A1+A2 B1 C1 E3 F1, EN 1149-5, EN 13034 TYPE 6,  
CEI EN 61482-2 APC 1

**MATERIAL:** 74% cotton, 22% polyester, 3% elastane and 1% conductive fiber. Contrasting fabric made of 75% cotton, 24% polyester and 1% conductive fiber. Weight: 280 g/m<sup>2</sup>.

**COLOUR:** high visibility yellow/blue. **SIZES:** 38-64.



**270**  
G/M<sup>2</sup>

**50**  
WASHES

## MC5774Q5

### POLYTECH MODAC JACKET

EN ISO 11611 A1+A2 CLASS 1,  
EN ISO 11612 A1+A2 B1 C1 E3 F1, EN 1149-5,  
CEI EN 61482-2 APC 1

**MATERIAL:** twill 60% modacrylic, 38% cotton and 2% conductive fiber twill, weight 270 g/m<sup>2</sup>.

**COLOUR:** dark blue. **SIZES:** 46-58.

## MC5772Q5

### POLYTECH MODAC TROUSERS

EN ISO 11611 A1+A2 CLASS 1,  
EN ISO 11612 A1+A2 B1 C1 E3 F1, EN 1149-5,  
CEI EN 61482-2 APC 1

**MATERIAL:** twill 60% modacrylic, 38% cotton and 2% conductive fiber twill, weight 270 g/m<sup>2</sup>.

**COLOUR:** dark blue. **SIZES:** 46-58.



**280**

G/M<sup>2</sup>



**MC5714Q5**

**POLYTECH JACKET**

EN ISO 11611 A1 CLASS 1 EN ISO 11612 A1 B1 C1 E3  
EN 1149-5 EN 13034 TYPE 6 CEI EN 61482-2 APC 1

**MATERIAL:** 75% cotton, 24% polyester and 1% antistatic fibre, 280 g/m<sup>2</sup>.

**COLOUR:** blue.

**SIZES:** 44-64.



**280**

G/M<sup>2</sup>



**MC5711Q5**

**POLYTECH TROUSERS**

EN ISO 11611 A1 CLASS 1 EN ISO 11612 A1  
B1 C1 E3 EN 1149-5 EN 13034 TYPE 6  
CEI EN 61482-2 APC 1

**MATERIAL:** 75% cotton, 24% polyester and 1% antistatic fibre, 280 g/m<sup>2</sup>.

**COLOUR:** blue.

**SIZES:** 42-64.



**280**

G/M<sup>2</sup>



**MC5717Q5**

**POLYTECH COVERALL**

EN ISO 11611 A1 CLASS 1 EN ISO 11612 A1 B1 C1 E3  
EN 1149-5 EN 13034 TYPE 6 CEI EN 61482-2 APC 1

**MATERIAL:** 75% cotton, 24% polyester and 1% antistatic fibre, 280 g/m<sup>2</sup>.

**COLOUR:** blue.

**SIZES:** 44-62.



PR



CC



**MC5814PR**

**POLYTECH PLUS 2/2 JACKET**

EN ISO 11611 A1+A2 CLASS 1, EN ISO 11612 A1+A2 B1 C1 E2 F1,  
EN 1149-5, EN 13034 TIPO 6, CEI EN 61482-2 APC 2 ATPV 20, EN 17353 B2

**MATERIAL:** 70Outer shell 65% LENZING™ FR, 22% aramid, 12% polyamide, 1% dissipative fiber. Internal 64% LENZING® FR, 35% aramid, 1% dissipative fiber. Laminated exterior 250 g/m<sup>2</sup>, interior 150 g/m<sup>2</sup>.

**COLOUR:** blue.

**SIZES:** 44-64.

**MC5814CC**

**COLOUR:** black.



**MC5811PR**

**POLYTECH PLUS 2/2 TROUSERS**

EN ISO 11611 A1+A2 CLASS 1, EN ISO 11612 A1+A2 B1 C1 E2 F1, EN 1149-5, EN 13034 TIPO 6, CEI EN 61482-2 APC 2 ATPV 20, EN 17353 B2

**MATERIAL:** Outer shell 65% LENZING™ FR, 22% aramid, 12% polyamide, 1% dissipative fiber. Internal 64% LENZING™ FR, 35% aramid, 1% dissipative fiber. Laminated exterior 250 g/m<sup>2</sup>, interior 150 g/m<sup>2</sup>.

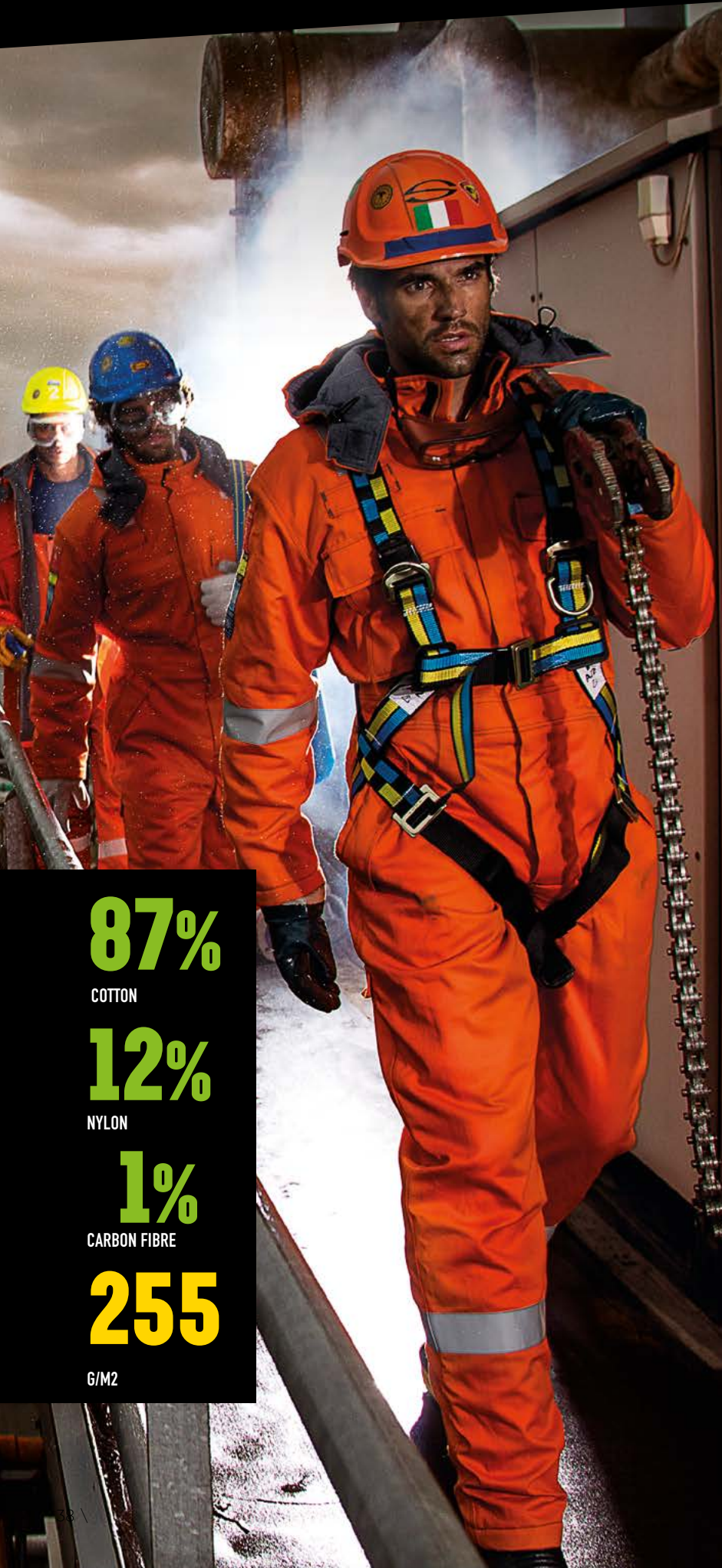
**COLOUR:** blue.

**SIZES:** 44-64.

**MC5811CC**

**COLOUR:** black.

# MULTINORM RANGE



**87%**

COTTON

**12%**

NYLON

**1%**

CARBON FIBRE

**255**

G/M2



**MC5638Q4  
CARBOFLAME COVERALL**

EN ISO 11612 A1 B1 C1 F1  
EN 1149-5 IEC EN 61482-1-2 CLASS 1



**MATERIAL:** 87% cotton, 12% nylon and 1% carbon fibre. Weight: 260 g/m<sup>2</sup>.  
**COLOUR:** blue.  
**SIZES:** S-3XL.





**MC5941ED**  
**SUPERTECH 360 TROUSERS**  
 EN ISO 11611 A1 CLASS 1,  
 EN ISO 11612 A1 B1 C1 E3 F2, EN 1149-5, EN 13034 TYPE  
 PB6, CEI EN 61482-2 APC 1, EN ISO 20471 CLASS 2

**MATERIAL:** 80% cotton, 19% polyester, 1% antistatic  
 fibre, Weight: 355 g/m<sup>2</sup>.

**COLOUR:** high visibility yellow/blue.

**SIZES:** 44-64.



**MC5971QN**  
**SUPERTECH CLASS 1 TROUSERS**  
 EN ISO 11611 A1 CLASS 1,  
 EN ISO 11612 A1 B1 C1 E3 F1, EN 1149-5, EN 13034  
 TYPE PB6, CEI EN 61482-2 APC 1, EN 20471 CLASS 1

**MATERIAL:** 75% cotton, 24% polyester e 1% fibra  
 antistatic fiber, 280 g/m<sup>2</sup>.

**COLOUR:** high visibility yellow/blue.

**SIZES:** 44-64.



**MC5914ED**  
**SUPERTECH JACKET**  
 EN ISO 11611 A1 CLASS 1 EN ISO 11612 A1 B1 C1 E1  
 EN 1149-5 EN 13034 TYPE 6 EN ISO 20471 CLASS 3  
 IEC EN 61482-1-2 CLASS 1

**MATERIAL:** 75% cotton, 24% polyester, 1% antistatic  
 fibre, 280 g/m<sup>2</sup>

**COLOUR:** high visibility yellow/blue

**SIZES:** 44-62



**MC5911ED**  
**SUPERTECH TROUSERS**  
 EN ISO 11611 A1 CLASS 1 EN ISO 11612 A1 B1 C1 E1  
 EN 1149-5 EN 13034 TYPE 6 EN ISO 20471 CLASS 3  
 IEC EN 61482-1-2 CLASS 1

**MATERIAL:** 75% cotton, 24% polyester, 1%  
 antistatic fibre, 280 g/m<sup>2</sup>

**COLOUR:** high visibility yellow/blue

**SIZES:** 40-62



**MC5917ED**  
**SUPERTECH COVERALL**  
 EN ISO 11611 A1 CLASS 1 EN ISO 11612 A1 B1 C1 E1  
 EN 1149-5 EN 13034 TYPE 6 EN ISO 20471 CLASS 3  
 IEC EN 61482-1-2 CLASS 1

**MATERIAL:** 75% cotton, 24% polyester, 1% antistatic  
 fibre, 280 g/m<sup>2</sup>

**COLOUR:** high visibility yellow/blue

**SIZES:** 44-62

# MULTINORM RANGE



EN ISO 14116 EN 1149 EN 17353



**MC6224Q7**  
**GINKO POLO SHIRT**

EN ISO 14116 EN 1149-5 EN 17353

**MATERIAL:** 100% FR antistatic polyester, 180 g/m<sup>2</sup>.

**COLOUR:** navy blue.

**SIZES:** S-3XL.



EN ISO 14116 EN 1149 EN ISO 20471



**MC6223EG**  
**GOMEZ POLO SHIRT**

EN ISO 14116 EN 1149-5 EN ISO 20471 CLASS 2

**MATERIAL:** 100% FR antistatic polyester, 180 g/m<sup>2</sup>.

**COLOUR:** high visibility yellow/navy blue.

**SIZES:** S-3XL.



EN ISO 11612 EN 1149 IEC 61482-2



**MC6218Q5**  
**CARLOS POLO SHIRT**

EN ISO 11612 A1 B1 C1 EN 1149-5 CEI EN 61482-1-2 CLASS 1

**MATERIAL:** 60% modacrylic, 38% cotton and 2% conductive fibre, 215 g/m<sup>2</sup>.

**COLOUR:** blue.

**SIZES:** S-3XL.



EN ISO 11612 EN 1149 EN ISO 20471 CEI EN 61482-2



**MC6219EC**  
**SULTAN POLO SHIRT**

EN ISO 11612 A1 B1 C1 EN 1149-5 EN ISO 20471 CLASS 2 CEI EN 61482-2 APC 1

**MATERIAL:** 60% modacrylic, 38% cotton and 2% conductive fibre, 215 g/m<sup>2</sup>.

**COLOUR:** high visibility yellow/blue.

**SIZES:** S-3XL.





**MC6212Q4**  
**FLAMESTAT SWEATSHIRT**  
 EN ISO 11612 A1 B1 C1 EN 1149-5

**MATERIAL:** 53% modacrylic, 44% cotton, 3% conductive fibres, 370 g/m<sup>2</sup>.

**COLOUR:** blue.

**SIZES:** S-3XL.



**MC6220EC**  
**PIREX SWEATSHIRT**  
 EN ISO 11612 A1 B1 C1 EN 1149-5  
 EN ISO 20471 CLASS 2 CEI EN 61482-2 APC 1

**MATERIAL:** 53% modacrylic, 44% cotton, 3% conductive fibres, 380 g/m<sup>2</sup>.

**COLOUR:** high visibility yellow/blue.

**SIZES:** S-3XL.



**MC5729N7**  
**POLYTECH SHIRT**  
 EN ISO 11612 A1 C1 EN 1149-5 EN 13034 TYPE PB6

**MATERIAL:** 99% cotton and 1% dissipative fibre, 180 g/m<sup>2</sup>.

**COLOUR:** light blue.

**SIZES:** 37-48.



**MC5919ED**  
**SUPERTECH SHIRT**  
 EN ISO 11612 A1+A2 B1 C1 F1  
 CEI EN 61482-2 APC 1 EN 13034 EN 1149-5  
 EN ISO 20471 CLASS 2

**MATERIAL:** 54% modacrylic, 44% cotton, 2% antistatic fibre, 180 g/m<sup>2</sup>.

**COLOUR:** high visibility yellow/blue.

**SIZES:** 37-47.

# MULTINORM RANGE



HD

ED



## MC6035EG

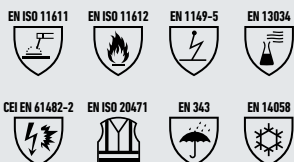
### MICROLINES EXTREME JACKET

EN ISO 11611 A1+A2 CLASS 2, EN ISO 11612 A1+A2 B1 C1 D1 E1 F1, EN 1149-5, EN 13034 TYPE PB6, CEI EN 61482-2 APC 2, EN ISO 20471 CLASS 2, EN 343 31X, EN 14058 23XX

**MATERIAL:** 40% modacrylic, 37% viscose, 22% regenerated viscose, 1% antistatic fiber, padding 100% aramid, lining 50% aramid, 50% LENZING™, 315 g/m<sup>2</sup>, padding 205 g/m<sup>2</sup> lining.

**COLOUR:** high visibility yellow/blue.

**SIZES:** S-3XL.



## MC6031ED

### MICROLINES COMPLEX SOFTSHELL

EN ISO 11611 A1+A2 CLASS 2, EN ISO 11612 A1+A2 B1 C2 D2 E3 F1, EN 1149-5, EN 13034 TYPE PB6, CEI EN 61482-2 APC 2

**MATERIAL:** 100% polyester twill, inner micro-fleece, 400 g/m<sup>2</sup>

**COLOUR:** high visibility yellow/blue.

**SIZES:** S-3XL.

**MC6031HD COLOUR:** high visibility orange/blue.



HD

ED



## MC6030ED

### MICROLINES COMPLEX JACKET

EN ISO 14116, EN 1149-5, EN 13034 TYPE P B6, EN 343, EN ISO 20471 CLASS 3

**MATERIAL:** PU coated FR double ripstop, 98% polyester, 2% antistatic fibre, 185 g/m<sup>2</sup>, lining 170 g/m<sup>2</sup>.

**COLOUR:** high visibility yellow/blue.

**SIZES:** S-3XL.

## MC6030HD

**COLOUR:** high visibility orange/blue.





**NEW**

**MC6045EG  
MICROLINES SPRING JACKET**

EN ISO 11611 A1 CLASS 2, EN ISO 11612 A1 B1 C1 F1,  
EN 1149-5, EN 13034 TYPE PB6, CEI EN 61482-2 APC 2, EN ISO  
20471 CLASS 3, EN 343 31X

**MATERIAL:** Ripstop outer 40% polyurethane, 37% polyester, 12% Protex, 8% cotton, 2% aramid, 1% antistatic fiber. 50% meta-aramid lining and 50% LENZING™. 275 g/m<sup>2</sup>, 120 g/m<sup>2</sup> lining.

**COLOUR:** high visibility yellow/blue.

**SIZE:** S-3XL.



**NEW**

**MC6041EG  
MICROLINES SPRING TROUSERS**

EN ISO 11611 A1 CLASS 2, EN ISO 11612 A1 B1 C1 F1,  
EN 1149-5, EN 13034 TYPE PB6, CEI EN 61482-2 APC 2, EN ISO  
20471 CLASS 1, EN 343 31X

**MATERIAL:** Ripstop outer 40% polyurethane, 37% polyester, 12% Protex, 8% cotton, 2% aramid, 1% conductive fiber. Lining: 50% meta-aramid, 50% LENZING™. 275 g/m<sup>2</sup>, 120 g/m<sup>2</sup> lining.

**COLOUR:** high visibility yellow/blue.

**SIZE:** S-3XL.



# MULTINORM RANGE



DETACHABLE  
INTERIOR

## MC6034ED MICROLINES SPLIT JACKET

EN ISO 14116, EN 1149-5, EN 13034 TYPE PB6,  
EN ISO 20471 CLASS 3, EN 343 31X, EN 14058 33XX

**MATERIAL:** 98% PU coated polyester, and 2% conductive fibre, Weight: 160 g/m<sup>2</sup>, lining in 100% FR cotton and 100% polyesterpadding, with Flame Retardant, antistatic and anti-acid properties. **COLOUR:** high visibility yellow/blue. **SIZE:** S-4XL



## MC6025ED MICROLINES BODYWARMER

EN ISO 14116, EN 1149-5 EN13034 TYPE PB6,  
EN ISO 20471 CLASS 2, EN 343 31X

**MATERIAL:** 98% PU coated polyester, 2% dissipative fibre, Weight: 160 g/m<sup>2</sup>, padding 100% polyester. **COLOUR:** high visibility yellow/blue.

**SIZES:** S-4XL.



## MC6014Q5 MICROLINES JACKET

EN ISO 14116, EN 1149-5, EN 13034 TYPE PB6, EN 343 31X,  
EN 14058 33XX

**MATERIAL:** 98% PU coated polyester, 2% dissipative fibre, 100% FR cotton inner lining, padding 100% polyester, Weight: 160 g/m<sup>2</sup>. **COLOUR:** dark blue.

**SIZES:** S-4XL.





**MC6044HD**  
**MICROLINES JACKET**

EN ISO 14116, EN 1149-5, EN 13034 TYPE PB6,  
EN ISO 20471 CLASS 3, EN 343 31X, EN 14058 33XX

**MATERIAL:** 98% PU coated polyester, 2% conductive fiber, 100% FR lining, 100% polyester padding with Flame Retardant, antistatic and anti-acid properties.  
**Weight:** 260 g/m<sup>2</sup>, 160 g/m<sup>2</sup> padding, 230% lining.  
**COLOUR:** high visibility orange/blue.  
**SIZE:** S-4XL.



**MC5610Q4**  
**CARBOFLAME SHIRT**

EN ISO 11612 A1+A2 B1 C1 F1, EN 1149-5,  
CEI EN 61482-2 APC 1

**MATERIAL:** Knit 63% FR Modal, 34% aramid, 2% spandex and 1% antistatic fibre.  
**Weight:** 200 g/m<sup>2</sup>.  
**COLOUR:** blue.  
**SIZE:** S-3XL.



**MC5620Q4**  
**CARBOFLAME UNDERPANTS**

EN ISO 11612 A1+A2 B1 C1 F1, EN 1149-5,  
CEI EN 61482-2 APC 1

**MATERIAL:** Stretch fabric, with FR protection, antistatic, protecting from the heat arising from the arc flash. 63% FR Modal, 34% aramid, 2% elastane, 1% fibre. **Weight:** 200 g/m<sup>2</sup>.  
**COLOUR:** blue.  
**SIZE:** S - 3XL.



# LIGHT-DUTY WORK GLOVES



## MA1420 REFILL

- MATERIAL:** Fine nylon knit fabric
- Elastic latex foam coating
  - Cuff in stretch knit fabric
  - Colour: yellow
  - Dexterity 5
  - Size 7-8-9-10



## MA1446 EMOTION

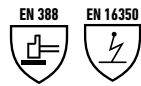
- MATERIAL:** Recycled polyester and Coolmax® ECOMade
- Microporous nitrile
  - Colour: blue
  - Dexterity 5
  - Size 6-7-8-9-10



## MA1439 MAX GRIP

- MATERIAL:** Nylon and Oeko Tex spandex, nitrile foam
- Cuff in stretch knit fabric
  - Colour: black
  - Dexterity 5
  - Size S-XL





11 21 X

### MA1415 NIKEL

- MATERIAL:** Nylon knit fabric
- Polyurethane on fingers
  - Colour: Grey
  - Dexterity 5
  - Size 6-7-8-9



31 41 X

### MA1423 INNOFLEX

- MATERIAL:** Nylon knit
- Nitrile and polyurethane foam
  - 3/4 coating, dotted palm
  - Colour: Black
  - Dexterity 5
  - Size 7-8-9-10



31 21 X

### MA1427 GENIO

- MATERIAL:** HPP high performance polyester
- Nitrile
  - Colour: White
  - Dexterity 5
  - Size S-XL



41 41 X

### MA1429 REDDY

- MATERIAL:** Nylon
- Microporous nitrile foam
  - Colour: Red
  - Dexterity 5
  - Size 7-8-9-10



31 31 X

### MA1425 TOTAL

- MATERIAL:** 100% Nylon
- Water-repellent nitrile foam
  - Colour: Grey
  - Dexterity 5
  - Size 8-9-10



41 31 X

### MA1433 GEKO

- MATERIAL:** Nylon
- Double micro-rough nitrile coating
  - Colour: Blue
  - Dexterity 5
  - Size 7-8-9-10

# HEAVY-DUTY WORK GLOVES



EN 388 **MA1534 MAX IMPACT**



4 X 4 2 D P

- MATERIAL:** High tenacity Dytex knit
- Anti-slip finish with back protection
  - Knit cuff with Velcro fastening
  - Colour: light blue
  - Dexterity 5
  - Size 8-9-10-11

EN 388 **MA1421 RUBBERTEX**



2 1 4 2 X

- MATERIAL:** HPP High Performance Polyester
- Anti-wear latex
  - Colour: blue
  - Dexterity 5
  - Size S-XL



EN 388 **MA1120 REUNION**



3 1 4 2 X

- MATERIAL:** Top quality split leather with back in heavy cotton cloth
- Stiff cotton cloth gauntlet cuff with wrist protection
  - Colour: grey/blue
  - Dexterity 4
  - Size 10



EN 388 **MA1219 MIRÒ EXTRA**



4 2 3 2 X

- MATERIAL:** Heavy cotton knit
- Abrasion resistant NBR coating, anti-oil.
  - Colour: blue
  - Dexterity 4
  - Size 8-9-10-11



EN 388 EN ISO 374-1 TYPE B **MA1220 MIRÒ EXTRA**



4 X 3 2 B



K L M



- MATERIAL:** made of heavy cotton knit. Finish: abrasion resistant NBR coating, anti-oil on palm and back.
- Cuff: cotton cloth
- Colour: blue
  - Dexterity 4
  - Size 8-9-10-11





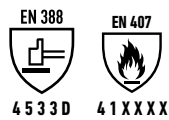
**MA1135 CIPRO A**

- MATERIAL:** "Buffalo" grain leather
- Driver cuff
  - Colour: natural white
  - Dexterity 4
  - Size 6-7-8-9-10-11



**MA1136 BORNEO A**

- MATERIAL:** "Buffalo" grain leather
- Driver cuff
  - Colour: white
  - Dexterity 4
  - Size 8-9-10-11



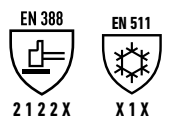
**MA1137 ROGER**

- MATERIAL:** Bovine grain leather
- Driver cuff
  - Colour: white
  - Dexterity 4
  - Size 8-9-10-11



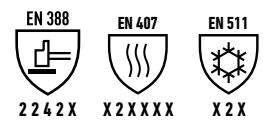
**MA1118 TAIWAN**

- MATERIAL:** Heat-resistant split leather
- Total length: 35 cm.
  - Lining: denim cotton.
  - Cuff: 14 cm split leather
  - Colour: green
  - Dexterity 3
  - Size 10



**MA1132 MARGHERITA**

- MATERIAL:** heat-resistant split leather. Total length: 35 cm. Lining: denim cotton.
- Cuff: 14 cm split leather
- Colour yellow
  - Dexterity 3
  - Size 10



**MA1721 POWER THERMO**

- MATERIAL:** Acrylic knit with rubber coating
- Lining: fleece
  - Cuff: stretch knit
  - Colour: orange
  - Dexterity 5
  - Size 18-9-10-11

# CUT RESISTANT GLOVES



3 X 4 1 B

## MA1512 DYTEX

- MATERIAL:** high tenacity Dytex knit.  
**Finish:** wear-and-tear polyurethane.  
**Cuff:** elastic knit.  
 · Colour: white  
 · Dexterity 5  
 · Size 6-7-8-9-10-11



2 X 4 2 D

## MA1513 COBRA

- MATERIAL:** high tenacity Dytex knit with special fibres.  
**Finish:** Micro-rough latex coating.  
**Cuff:** elastic knit.  
 · Colour: grey  
 · Dexterity 5  
 · Size 7-8-9-10-11



4 X 4 2 D

## MA1516 MARINE

- MATERIAL:** high tenacity Dytex knit with special fibres.  
**Finish:** polyurethane coating.  
**Cuff:** elastic knit.  
 · Colour: blue  
 · Dexterity 5  
 · Size 6-7-8-9-10-11



4 X 4 2 D

## MA1517 AIDEN

- MATERIAL:** High tenacity Dytex knit with special fibres  
 · Anti-slip nitrile foam double coat coating  
 · Cuff in stretch knit fabric  
 · Colour: blue  
 · Dexterity 5  
 · Size 7-8-9-10



AVAILABLE FROM NOVEMBER 2024



4 X 4 1 C

## MA1540 NITRILE GRAPHENE

- MATERIAL:** High tenacity Dytex knit with special fibres and graphene  
 · Microporous nitrile with reinforcement in the thumb area  
 · Colour: dark blue  
 · Dexterity 5  
 · Size 7-8-9-10-11



4 X 4 3 f

## MA1553 TOP GUN

- MATERIAL:** High tenacity Dytex knit with special fibres  
 · Nitrile foam  
 · Colour: grey  
 · Dexterity 5  
 · Size 7-8-9-10-11



AVAILABLE FROM NOVEMBER 2024



4 X 4 2 E

## MA1542 PU GRAPHENE

- MATERIAL:** High tenacity Dytex knit with special fibres and graphene  
 · Polyurethane with reinforcement in the thumb area  
 · Colour: grey  
 · Dexterity 5  
 · Size 7-8-9-10-11

# EAR MUFFS



## FC1325 STARK 4

EN 352-1

Earmuffs with high-density insulation foam. Adjustable padded headband. Suitable for different head sizes. Suitable for environments with not particularly high noise levels.

SNR 26 dB.

**SNR  
26dB**

O-T-H



## FC1329 STARK 11

EN 352-1

Foldable earmuffs with high-density insulation foam. Metal free. Ideal for all professional users exposed to short-term noise. SNR 27 dB.

**SNR  
27dB**

O-T-H



## FC1326 STARK 6

EN 352-1

Earmuffs with high-density insulation foam. Adjustable padded headband. Suitable for different head sizes. Suitable for environments with not particularly high noise levels.

SNR 28 dB.

**SNR  
28dB**

O-T-H



## FC1328 STARK 10

EN 352-1

Earmuffs with high-density insulation foam. Featuring a nuchal headband. Suitable for medium to high noise level environments.

SNR 32 dB.

**SNR  
32dB**

O-T-H



## FC1327 STARK 8

EN 352-1

Earmuffs with high-density insulation foam. Adjustable padded headband. Suitable for different head sizes. Suitable for medium to high noise level environments.

SNR 32 dB.

**SNR  
32dB**

O-T-H

# GOGGLES AND SPECTACLES



## FB1334 XENIO

EN 166, EN 170

Mono lens eyeglasses with extendable temples and comfortable nosepiece.

Polycarbonate clear lens 2C-1,2 1F.



## FB1319 CESIO

EN 166, EN 170

Mono lens eyeglasses with extendable and height temples.

Polycarbonate clear lens 2-1,2 1F



## FB1418 BORA

EN 166, EN 172

Dark grey lens with extendable temples, 5-2,5 1 F.



## FB1327 NEON

EN 166 F

Extremely light glasses, entirely transparent to prevent interruptions in the visual field, comfort nose piece.

Clear lens 2C-1,2 1 F.



## FB1420 AZOTO SCURO

EN 166, EN 172

Eyeglasses entirely made in smoky grey polycarbonate for use in environments with bright lighting.

Grey lens 5-3,1 1F



## FB1328 AZOTO CHIARO

EN 166, EN 170

Eyeglasses in polycarbonate, entirely transparent to prevent interruptions in the visual field.

Polycarbonate clear lens 2C-1,2 1F



## FB1626 GLOBUS

EN 166, EN 170

Goggles with clear lens, indirect aeration holes; inner edge and foam padding guarantee a perfect seal and adherence to the face. Anti-fog treatment.

Lens 2C-1,2 1 BT 3 4 9.



## FB1627 DAVIS

EN 166, EN 170

Goggles with PVC frame, equipped with clear, non-ventilated, polycarbonate lens for protection from splashes and droplets and elastic, band with quick attachment. Anti-fog treatment.

Lens 2C-1,2 1 B 3 4 9.

# DISPOSABLE RESPIRATORS



**FA1316**  
**PREMIUM**  
**FFP2 NR D**  
EN 149

Premium disposable anti-particulate respirator suitable for medium toxicity environments with solid or liquid aerosol concentrations up to 12 times the TLV.

Available in packs of 20 pieces.

**FFP2**  
**NR D**



**FA1445**  
**PREMIUM**  
**FFP3 NR D**  
EN 149

Premium disposable anti-particulate respirator with exhalation valve and integral suitable for highly toxic environments with solid or liquid aerosol concentrations up to 50 times the TLV.

Available in packs of 10 pieces.

**FFP3**  
**NR D**



**FA1329**  
**FOLDABLE HIGH EFFICIENCY**  
**FFP2 NR D**  
EN 149

High-efficiency foldable disposable anti-particulate respirator with exhalation valve suitable for medium toxicity environments with solid or liquid aerosol concentrations up to 12 times the TLV.

Available in packs of 20 pieces.

**FFP2**  
**NR D**



**FA1417**  
**FOLDABLE HIGH EFFICIENCY**  
**FFP3 NR D**  
EN 149

High-efficiency foldable disposable anti-particulate respirator with exhalation valve suitable for highly toxic environments with solid or liquid aerosol concentrations up to 50 times the TLV.

Available in packs of 20 pieces.

**FFP3**  
**NR D**



**FA1303**  
**MESH**  
**FFP2 NR D**  
EN 149

Mesh disposable anti-particulate respirator with exhalation valve suitable for medium toxicity environments with solid or liquid aerosol concentrations up to 12 times the TLV.

Available in packs of 10 pieces..

**FFP2**  
**NR D**



**FA1446**  
**MESH**  
**FFP3 NR D**  
EN 149

Disposable mesh anti-particulate respirator with exhalation valve and integral seal suitable for highly toxic environments with solid or liquid aerosol concentrations up to 50 times the TLV.

Available in packs of 10 pieces.

**FFP3**  
**NR D**

# HARD HATS



## EVEREST



**MD1515 SWEATBAND**  
Sweatband for ABS 900, Mars and Everest helmets.



**FB1211 SPEED EYE SHIELD EN 166 F**

Speed eye shield specifically designed to fit the Everest helmet, in scratch-proof and shockproof polycarbonate. Light and easy to mount thanks to the pre-assembled inserts. Fitted with side arms on the upper part for critical movement from the work position to the rest position. Clear lens.



### EVEREST HELMET EN 397 EN 50365

The range of Everest safety helmets is made in HDPE. Withstands low temperatures down to -30°C. Wide textile sweatband. Four-point chinstrap adjustment with chincup to always ensure correct positioning. Textile 6-point head harness. Size with adjustment ratchet wheel 52-63.



- |                 |                        |
|-----------------|------------------------|
| <b>MD1216K1</b> | White                  |
| <b>MD1216E0</b> | Yellow                 |
| <b>MD1216H0</b> | Orange                 |
| <b>MD1216N0</b> | Light blue             |
| <b>MD1216E1</b> | High visibility yellow |
| <b>MD1216H1</b> | High visibility orange |

# ABS 901



## MD1515 SWEATBAND

Sweatband for ABS 900, Mars and Everest helmets.

## ABS 901 HELMET

EN 397 EN 50365

Helmet in ABS.

Approved for electrical insulation up to 1000 V A.C. and 1500 V D.C. Main features:

- Slots for hooking the earmuffs;
- Wide textile sweatband;
- Ratchet wheel for easy size adjustment.

Its shape is designed to facilitate the use of hearing protection devices.

**COLOUR:** High visibility yellow.

**MD1223E1** High visibility yellow

**MD1223E0** Yellow

**MD1223HO** Orange

**MD1223K1** White

**MD1223NO** Light blue

**MD1223PO** Blue

**MD1223LO** Red

# COSMOS



## COSMOS HELMET EN 397

Helmet in polyethylene with internal textile four-point head harness. With slots for fitting earmuffs, chinstrap attachment, ratchet wheel for size adjustment and sweatband. One size fits all.

**MD1219K1** White

**MD1219E0** Yellow

**MD1219HO** Orange

**MD1219LO** Red

**MD1219PO** Blue

**MD1219SO** Green



## MD1534 SWEATBAND

Sweatband for Cosmos helmet.



# CATÁLOGO GENERAL 2024

COMING SOON...



**EXPO**  
**PROTECTION**

**5 > 7 NOVEMBER 2024**  
PARIS - PORTE DE VERSAILLES

**HALL 1 - Stand M073**



**SAFETY SYSTEM**  
**YOUR PROTECTOR**

**SEDE**

VIA DEI FORNACIAI, 9  
ZONA INDUSTRIALE  
06081 ASSISI (PG) - ITALY  
T. +39 075.804.37.37  
F. +39 075.804.86.86

[export@sirsafety.com](mailto:export@sirsafety.com)  
[www.sirsafety.es](http://www.sirsafety.es)

**DISTRIBUIDOR AUTORIZADO**

