

# 15

# **SIR SAFETY** **MAGAZINE**

**2026**



**COOL TOUCH**  
**COLLECTION**  
PAG. 26

**STORM RUSH HI-VIS**  
**COLLECTION**  
PAG. 35

**ESD**  
**CLOTHING**  
PAG. 48



**SAFETY SYSTEM®**  
YOUR PROTECTOR



***SIR SAFETY***  
***MAGAZINE***  
***2026***

# COLLECTION SIR399

TABS WITH DIRT-REPELLENT BELLOWS

REINFORCEMENT ON HEAT-SEALED, SEAMLESS, LACE CROWN

NWT PUNCTURE-PROOF, ULTRA-FLEXIBLE AND LIGHTWEIGHT

SLIM AND ERGONOMIC PROFILE NANO TOECAP

TOE REINFORCEMENT

EVA SUPERFOAM PUNCTURE-PROOF

WEIGHT

ULTRA-LIGHT POLYMER OUTSOLE

**399 gr.**



## MB3214 FUZZY

**SIZES:** 36-48  
**UPPER:** Ripstop Nylon  
**LINING:** SIR Customised 3D-TEX in polyester with honeycomb weave with extra protection in the heel area  
**TOECAP:** Nano fibreglass  
**PUNCTURE PROOF:** NWT - ultralight non-woven fabric (PS)  
**FOOTBED:** Recycled multi-hole polyurethane foam  
**SOLE:** EVA Super Foam / CPU

S1PS SR



METAL FREE

EN ISO 20345 S1PS SR, EN 61340 ESD



## MB3210 EXOTIC

**SIZES:** 36-48  
**UPPER:** Mesh knit and extra-breathable polyurethane  
**LINING:** SIR Customised 3D-TEX in polyester with honeycomb weave with extra protection in the heel area  
**TOECAP:** Nano fibreglass  
**PUNCTURE PROOF:** NWT - ultralight non-woven fabric (PS)  
**FOOTBED:** Recycled multi-hole polyurethane foam  
**SOLE:** EVA Super Foam / CPU

S1PS SR



METAL FREE

EN ISO 20345 S1PS SR, EN 61340 ESD



**MB3218  
UNIQUE**

**S1PS HRO FO SR**



**SIZES:** 36-48  
**UPPER:** Nylon and Mesh  
**LINING:** SIR Customised 3D-TEX in polyester with honeycomb weave with extra protection in the heel area  
**TOECAP:** Nano fibreglass  
**PUNCTURE PROOF:** NWT - ultralight non-woven fabric (PS)  
**FOOTBED:** Recycled multi-hole polyurethane foam  
**SOLE:** EVA Super Foam / Rubber



EN ISO 20345 S1PS HRO FO SR, EN 61340 ESD



**MB3220  
PIONEER**

**HRO FO SR**



**SIZES:** 36-48  
**UPPER:** Ripstop Nylon  
**LINING:** SIR Customised 3D-TEX in polyester with honeycomb weave with extra protection in the heel area  
**TOECAP:** Nano fibreglass  
**PUNCTURE PROOF:** NWT - ultralight non-woven fabric (PS)  
**FOOTBED:** Recycled multi-hole polyurethane foam  
**SOLE:** EVA Super Foam / Rubber



EN ISO 20345 S3S HRO FO SR, EN 61340 ESD



**MB3212  
SPIRIT**

**S1PS SR**



**SIZES:** 36-48  
**UPPER:** Nylon and Mesh  
**LINING:** SIR Customised 3D-TEX in polyester with honeycomb weave with extra protection in the heel area  
**TOECAP:** Nano fibreglass  
**PUNCTURE PROOF:** NWT - ultralight non-woven fabric (PS)  
**FOOTBED:** Recycled multi-hole polyurethane foam  
**SOLE:** EVA Super Foam / CPU



EN ISO 20345 S1PS SR, EN 61340 ESD



**MB3232  
FESTIVAL**

**S7S HRO FO SR**



**SIZES:** 36-48  
**UPPER:** Action Nubuck leather with Faster system  
**LINING:** DRY PLUS in tightly woven polyester with WR sock  
**TOECAP:** Nano fibreglass  
**PUNCTURE PROOF:** NWT - ultralight non-woven fabric (PS)  
**FOOTBED:** Recycled multi-hole polyurethane foam  
**SOLE:** EVA Super Foam / Rubber



EN ISO 20345 S7S HRO FO SR, EN 61340 ESD



**MB3230  
JOURNEY**

**S3S HRO FO SR**



**SIZES:** 36-48  
**UPPER:** Pelle Action Nubuck  
**LINING:** SIR Customised 3D-TEX in polyester with honeycomb weave with extra protection in the heel area  
**TOECAP:** Nano fibreglass  
**PUNCTURE PROOF:** NWT - ultralight non-woven fabric (PS)  
**FOOTBED:** Recycled multi-hole polyurethane foam  
**SOLE:** EVA Super Foam / Rubber

EN ISO 20345 S3S HRO FO SR, EN 61340 ESD



**MB3228  
GLORY**

**S3S HRO FO SR**



**SIZES:** 36-48  
**UPPER:** Ripstop nylon with Faster System  
**LINING:** SIR Customised 3D-TEX in polyester with honeycomb weave with extra protection in the heel area  
**TOECAP:** Nano fibreglass  
**PUNCTURE PROOF:** NWT - ultralight non-woven fabric (PS)  
**FOOTBED:** Recycled multi-hole polyurethane foam  
**SOLE:** EVA Super Foam / Rubber



EN ISO 20345 S3S HRO FO SR, EN 61340 ESD

**COLLECTION**  
**SIR FUTURE**

**ENERGY RETURN  
AT EACH STEP YOU TAKE**

POWERED by  
**RESPONDER**  
TECHNOLOGY



**MB9828  
SIR FUTURE FOOTBED**

**SIZES:** 35-48  
The SIR FUTURE footbed employs Responder technology, offering extremely high elasticity and resilience. It consists of a special compound that binds thousands of E-TPU (closed-cell polyurethane foam) beads together.



**MB3017  
MONZA**

**SIZES:** 35 - 48  
**UPPER:** Breathable Oxford fabric with suede leather inserts  
**LINING:** 3D-TEX in polyester with honeycomb weave with extra protection in the heel area  
**TOECAP:** Aluminium  
**PUNCTURE-PROOF:** PS-type composite  
**FOOTBED:** E-TPU Responder®  
**SOLE:** E-TPU Responder® / Rubber

**S1PS FO SR**



EN ISO 20345 S1PS FO SR, EN 61340 ESD, DGVU 112-191



**MB3020  
MOHER**

**SIZES:** 35 - 48  
**UPPER:** Mesh and extra-breathable polyurethane with suede leather inserts  
**LINING:** 3D-TEX in polyester with honeycomb weave with extra protection in the heel area  
**TOECAP:** Aluminium  
**PUNCTURE-PROOF:** PS-type composite  
**FOOTBED:** E-TPU Responder®  
**SOLE:** E-TPU Responder® / Rubber

**S1PS FO SR**



EN ISO 20345 S1PS FO SR, EN 61340 ESD, DGVU 112-191



### MB3011 JET

**SIZES:** 35 - 48  
**UPPER:** Breathable Air- mesh with microfibre inserts  
**LINING:** 3D-TEX polyester with honeycomb weave with extra protection in the heel area  
**TOECAP:** Aluminium  
**PUNCTURE-PROOF:** PS-type composite  
**FOOTBED:** E-TPU Responder®  
**SOLE:** E-TPU Responder® / Rubber

**S1PS FO SR**



EN ISO 20345 S1PS FO SR, EN 61340 ESD, DGVU 112-191



### MB3012 MAIA

**SIZES:** 35 - 48  
**UPPER:** Polyester knit with Faster system  
**LINING:** 3D-TEX polyester with honeycomb weave with extra protection in the heel area  
**TOECAP:** Aluminium  
**PUNCTURE-PROOF:** PS-type composite  
**FOOTBED:** E-TPU Responder®  
**SOLE:** E-TPU Responder® / Rubber

**S1PS FO SR**



EN ISO 20345 S1PS FO SR, EN 61340 ESD, DGVU 112-191



### MB3013 TONGA

**SIZES:** 35 - 48  
**UPPER:** Action Nubuck leather with Faster system  
**LINING:** 3D-TEX polyester with honeycomb weave with extra protection in the heel area  
**TOECAP:** Aluminium  
**PUNCTURE-PROOF:** PS-type composite  
**FOOTBED:** E-TPU Responder®  
**SOLE:** E-TPU Responder® / Rubber

**S3S FO SR**



EN ISO 20345 S3S FO SR, EN 61340 ESD, DGVU 112-191



### MB3014 TURKANA

**SIZES:** 35 - 48  
**UPPER:** Action Nubuck leather  
**LINING:** 3D-TEX polyester with honeycomb weave with extra protection in the heel area  
**TOECAP:** Aluminium  
**PUNCTURE-PROOF:** PS-type composite  
**FOOTBED:** E-TPU Responder®  
**SOLE:** E-TPU Responder® / Rubber

**S3S FO SR**



EN ISO 20345 S3S FO SR, EN 61340 ESD, DGVU 112-191



### MB3016 SNAKE

**SIZES:** 35 - 48  
**UPPER:** Action Nubuck leather  
**LINING:** 3D-TEX polyester with honeycomb weave with extra protection in the heel area  
**TOECAP:** Aluminium  
**PUNCTURE-PROOF:** PS-type composite  
**FOOTBED:** E-TPU Responder®  
**SOLE:** E-TPU Responder® / Rubber

**S3S FO SR**



EN ISO 20345 S3S FO SR, EN 61340 ESD, DGVU 112-191



### MB3015 MANHATTAN

**SIZES:** 35 - 48  
**UPPER:** Nubuck leather with Faster system  
**LINING:** DRY PLUS in tightly woven polyester with WR sock  
**TOECAP:** Aluminium  
**PUNCTURE-PROOF:** PS-type composite  
**FOOTBED:** E-TPU Responder®  
**SOLE:** E-TPU Responder® / Rubber

**S7S FO SR**



EN ISO 20345 S7S FO SR, EN 61340 ESD, DGVU 112-191



# COLLECTION NEW FOBIA



## MB1316 MAGIC FOBIA

S1 PS FO SR



**SIZES:** 35 - 47  
**UPPER:** Polyester mesh  
**LINING:** 3D-TEX in polyester with honeycomb weave  
**TOECAP:** Fibreglass  
**PUNCTURE-**  
**PROOF:** PS-type composite  
**FOOTBED:** Polyurethane foam  
**SOLE:** PU/PU

EN ISO 20345 S1PS FO SR



## MB1316ZI MAGIC FOBIA LADIES' VERSION

S1 PS FO SR



**SIZES:** 35 - 41  
**UPPER:** Polyester mesh  
**LINING:** 3D-TEX in polyester with honeycomb weave  
**TOECAP:** Fibreglass  
**PUNCTURE-**  
**PROOF:** PS-type composite  
**FOOTBED:** Polyurethane foam  
**SOLE:** PU/PU

EN ISO 20345 S1PS FO SR



## MB1317 LOW BLACK FOBIA

S3S FO SR



**SIZES:** 35 - 50  
**UPPER:** Printed split leather  
**LINING:** 3D-TEX in polyester with honeycomb weave  
**TOECAP:** Fibreglass  
**PUNCTURE-**  
**PROOF:** PS-type composite  
**FOOTBED:** Polyurethane foam  
**SOLE:** PU/PU

EN ISO 20345 S3S FO SR



## MB1330 DUAL LIFE

S1PS FO SR



**SIZES:** 35 - 50  
**UPPER:** Polyester mesh made from recycled materials  
**LINING:** 3D-TEX in polyester with honeycomb weave  
**TOECAP:** Fibreglass  
**PUNCTURE-**  
**PROOF:** PS-type composite  
**FOOTBED:** Recycled polyurethane foam  
**SOLE:** PU/PU

EN ISO 20345 S1PS FO SR, EN 61340 ESD



## MB1332 SUPER DUAL LIFE

S3S FO SR



**SIZES:** 35 - 48  
**UPPER:** Polyester mesh made from recycled materials  
**LINING:** 3D-TEX in polyester with honeycomb weave  
**TOECAP:** Fibreglass  
**PUNCTURE-**  
**PROOF:** PS-type composite  
**FOOTBED:** Recycled polyurethane foam  
**SOLE:** PU/PU

EN ISO 20345 S3S FO SR, EN 61340 ESD

# COLLECTION ULTRA LIGHT



## MB2013 FACTOR

**SIZES:** 36 - 47  
**UPPER:** Polyester mesh  
**LINING:** DRY PLUS in tightly woven polyester with extra protection in the heel area  
**TOECAP:** Fibreglass  
**PUNCTURE-PROOF:** PS-type composite  
**FOOTBED:** Memory and polyurethane foam  
**SOLE:** EVA/ Rubber

S1PS FO SR



EN ISO 20345 S1PS FO SR, EN 61340 ESD



## MB2033 RENAISSANCE

**SIZES:** 36 - 47  
**UPPER:** Mesh knit fabric and breathable polyurethane  
**LINING:** 3D-TEX in polyester with honeycomb weave with extra protection in the heel area  
**TOECAP:** Fibreglass  
**PUNCTURE-PROOF:** PS-type composite  
**FOOTBED:** Memory and polyurethane foam  
**SOLE:** EVA/ Rubber

S1PS FO SR



EN ISO 20345 S1PS FO SR, EN 61340 ESD



## MB2030 BIKE

**SIZES:** 36 - 47  
**UPPER:** Polyester mesh with slip-on system  
**LINING:** DRY PLUS in tightly woven polyester  
**TOECAP:** Fibreglass  
**PUNCTURE-PROOF:** PS-type composite  
**FOOTBED:** Memory and polyurethane foam  
**SOLE:** EVA/ Rubber

S1PS FO SR



EN ISO 20345 S1PS FO SR, EN 61340 ESD



## MB2015 K3-PLUS

**SIZES:** 36 - 47  
**UPPER:** Nylon fibre with KPU inserts  
**LINING:** DRY PLUS in tightly woven polyester with extra protection in the heel area  
**TOECAP:** Fibreglass  
**PUNCTURE-PROOF:** PS-type composite  
**FOOTBED:** Memory and polyurethane foam  
**SOLE:** EVA/ Rubber

S3S FO SR



EN ISO 20345 S3S FO SR

# COLLECTION

# ALL TERRAIN



## MB1651 NAOMI

S1P FO LG SR

**SIZES:** 35 - 47  
**UPPER:** Perforated suede leather and Mesh  
**LINING:** 3D-TEX in polyester with honeycomb weave with extra protection in the heel area  
**TOECAP:** Steel  
**PUNCTURE-PROOF:** Steel  
**FOOTBED:** Anatomical Air-Mix in multi-hole EVA  
**SOLE:** PU/PU

EN ISO 20345 S1P FO LG SR



## MB1657 MALIBU CPS

S1PS FO LG SR

**SIZES:** 35 - 48  
**UPPER:** Suede leather  
**LINING:** 3D-TEX in polyester with honeycomb weave with extra protection in the heel area  
**TOECAP:** Fibreglass  
**PUNCTURE-PROOF:** PS-type composite  
**FOOTBED:** Anatomical Air-Mix in multi-hole EVA  
**SOLE:** PU/PU

EN ISO 20345 S1PS FO LG SR, EN 61340 ESD



## MB1654 MALIBU

S1P FO LG SR

**SIZES:** 35 - 47  
**UPPER:** Suede leather  
**LINING:** 3D-TEX in polyester with honeycomb weave with extra protection in the heel area  
**TOECAP:** Steel  
**PUNCTURE-PROOF:** Steel  
**FOOTBED:** Anatomical Air-Mix in multi-hole EVA  
**SOLE:** PU/PU

EN ISO 20345 S1P FO LG SR



## MB1636 ANACONDA CPS

S3S FO LG SR

**SIZES:** 35-48  
**UPPER:** Printed grain leather  
**LINING:** 3D-TEX in polyester with honeycomb weave with extra protection in the heel area  
**TOECAP:** Fibreglass  
**PUNCTURE-PROOF:** PS-type composite  
**FOOTBED:** Anatomical Air-Mix in multi-hole EVA  
**SOLE:** PU/PU

EN ISO 20345 S3S FO LG SR, EN 61340 ESD



# COLLECTION ALL TERRAIN



**MB1630  
ANACONDA**

**S3 FO LG SR**

**SIZES:** 35 - 47  
**UPPER:** Printed grain leather  
**LINING:** 3D-TEX in polyester with honeycomb weave with extra protection in the heel area  
**TOECAP:** Steel  
**PUNCTURE-PROOF:** Steel  
**FOOTBED:** Anatomical Air-Mix in multi-hole EVA  
**SOLE:** PU/PU

EN ISO 20345 S3 FO LG SR



**MB1633  
FENICE**

**S3 FO LG SR**

**SIZES:** 35 - 47  
**UPPER:** Printed grain leather with quick release system  
**LINING:** 3D-TEX in polyester with honeycomb weave  
**TOECAP:** Steel  
**PUNCTURE-PROOF:** Steel  
**FOOTBED:** Anatomical Air-Mix in multi-hole EVA  
**SOLE:** PU/PU

EN ISO 20345 S3 FO LG SR



**MB1639  
FENICE CPS**

**S3S FO LG SR**



**SIZES:** 35 - 48  
**UPPER:** Printed grain leather with quick release system  
**LINING:** 3D-TEX in polyester with honeycomb weave  
**TOECAP:** Fibreglass  
**PUNCTURE-PROOF:** PS-type composite  
**FOOTBED:** Anatomical Air-Mix in multi-hole EVA  
**SOLE:** PU/PU

EN ISO 20345 S3S FO LG SR, EN 61340 ESD



**MB1648  
OVERPROTECTION**

**S3S FO LG SR**

**SIZES:** 38 - 48  
**UPPER:** Printed grain leather with Velcro fastening  
**LINING:** 3D-TEX in polyester with honeycomb weave  
**TOECAP:** Fibreglass  
**PUNCTURE-PROOF:** PS-type composite  
**FOOTBED:** Anatomical Air-Mix in multi-hole EVA  
**SOLE:** PU/PU

EN ISO 20345 S3S FO LG SR

# COLLECTION

# OVERCAP BSF

**S3S FO SC SR**

**MB2812**

**REX**

**SIZES:** 38 - 48  
**UPPER:** Action Nubuck leather  
**LINING:** DRY PLUS in tightly woven polyester with extra protection in the heel area  
**TOECAP:** Fibreglass  
**PUNCTURE-PROOF:** PS-type composite  
**FOOTBED:** Fly Foam in polyurethane foam  
**SOLE:** PU/TPU BASF®

EN ISO 20345 S3S FO SC SR



**S3S FO SC SR**

**MB2813**

**MAX**

**SIZES:** 36 - 48  
**UPPER:** Action Nubuck leather  
**LINING:** DRY PLUS in tightly woven polyester with extra protection in the heel area  
**TOECAP:** Fibreglass  
**PUNCTURE-PROOF:** PS-type composite  
**FOOTBED:** Fly Foam in polyurethane foam  
**SOLE:** PU/TPU BASF®

EN ISO 20345 S3S FO SC SR



**S3S FO SC SR**



**MB2823**

**FAST**

**SIZES:** 38 - 47  
**UPPER:** Buffalo Crazy Horse with Faster system  
**LINING:** DRY PLUS in tightly woven polyester with extra protection in the heel area  
**TOECAP:** Fibreglass  
**PUNCTURE-PROOF:** PS-type composite  
**FOOTBED:** Fly Foam in polyurethane foam  
**SOLE:** PU/TPU BASF®

EN ISO 20345 S3S FO SC SR



# COLLECTION **PROFESSIONAL**



**O1 FO SR**

**MB1438**

**WHITE RUNNER**

**SIZES:** 36 - 48  
**UPPER:** Polyester mesh  
**LINING:** Elasticated knit fabric  
**TOECAP:** /  
**PUNCTURE-PROOF:** /  
**FOOTBED:** Memory and polyurethane foam  
**SOLE:** EVA/RUBBER

EN ISO 20347 O1 FO SR



**O1 FO SR**

**MB1439**

**BLACK RUNNER**

**SIZES:** 36 - 48  
**UPPER:** Polyester mesh  
**LINING:** Elasticated knit fabric  
**TOECAP:** /  
**PUNCTURE-PROOF:** /  
**FOOTBED:** Memory and polyurethane foam  
**SOLE:** EVA/RUBBER

EN ISO 20347 O1 FO SR



**O1 FO SR**

**MB3401**

**SIR JOGGER**

**SIZES:** 36 - 48  
**UPPER:** Technical fabric with TPU reinforcements  
**LINING:** 3D-TEX polyester with honeycomb texture  
**TOECAP:** /  
**PUNCTURE-PROOF:** /  
**FOOTBED:** Fly Foam in high-density polyurethane foam with variable thickness and holes in the front area.  
**SOLE:** ETPU/TPU

EN ISO 20347 O1 FO SR

# COLLECTION MAXIMUM



## MB3313 FORTUNE

S3S CI HI HRO FO SC LG SR

- SIZES: 37-50
- UPPER: Grain leather
- LINING: DRY PLUS in tightly woven polyester with extra protection in the heel area
- TOECAP: Fibreglass
- PUNCTURE-PROOF: PS-type composite
- FOOTBED: Memory and polyurethane foam
- SOLE: PU/Rubber

EN ISO 20345 S3S CI HI HRO FO SC LG SR, EN 61340 ESD

## MB3323 SMART

S7S CI HI HRO FO SC LG SR

- SIZES: 37-50
- UPPER: Grain leather with Faster system
- LINING: DRY PLUS in tightly woven polyester with WR sock
- TOECAP: Fibreglass
- PUNCTURE-PROOF: PS-type composite
- FOOTBED: Memory and polyurethane foam
- SOLE: PU/Rubber

EN ISO 20345 S7S CI HI HRO FO SC LG SR, EN 61340 ESD



### MB3316 LEVEL UP

**S7S AN CI HI HRO FO SC LG SR**

**SIZES:** 37-50  
**UPPER:** Grain leather  
**LINING:** DRY PLUS in tightly woven polyester with WR sock  
**TOECAP:** Fibreglass  
**PUNCTURE-PROOF:** PS-type composite  
**FOOTBED:** Memory and polyurethane foam  
**SOLE:** PU/Rubber

EN ISO 20345 S7S AN CI HI HRO FO SC LG SR, EN 61340 ESD



### MB3326 NORDISK

**S7S AN CI HI HRO FO SC LG SR**

**SIZES:** 37-50  
**UPPER:** Grain leather with Faster system  
**LINING:** DRY PLUS in tightly woven polyester with WR sock and 200 g Thinsulate™ 3M™ padding.  
**TOECAP:** Fibreglass  
**PUNCTURE-PROOF:** PS-type composite  
**FOOTBED:** Memory and polyurethane foam  
**SOLE:** PU/Rubber

EN ISO 20345 S7S AN CI HI HRO FO SC LG SR, EN 61340 ESD



### MB3319 HUNTER

**S3S CI HI HRO FO SC LG SR**

**SIZES:** 37-50  
**UPPER:** Grain leather  
**LINING:** DRY PLUS in tightly woven polyester with extra protection in the heel area  
**TOECAP:** Fibreglass  
**PUNCTURE-PROOF:** PS-type composite  
**FOOTBED:** Memory and polyurethane foam  
**SOLE:** PU/Rubber

EN ISO 20345 S3S CI HI HRO FO SC LG SR, EN 61340 ESD



### MB3329 GIANT

**S7S CI HI HRO FO SC LG SR**

**SIZES:** 37-50  
**UPPER:** Grain leather with Faster system  
**LINING:** DRY PLUS in tightly woven polyester with WR sock and 400 g Thinsulate™ 3M™ padding.  
**TOECAP:** Fibreglass  
**PUNCTURE-PROOF:** PS-type composite  
**FOOTBED:** Memory and polyurethane foam  
**SOLE:** PU/Rubber

EN ISO 20345 S7S CI HI HRO FO SC LG SR, EN 61340 ESD

**COLLECTION**  
**SPECIAL PROTECTION**  
**COPING WITH A CHALLENGING WORK ENVIRONMENT**



**SBPS WPA E HRO FO SR**

**MB2025**  
**LOW DIELECTRIC**

**SIZES:** 39 - 47  
**UPPER:** Nylon fibre with KPU inserts  
**LINING:** DRY PLUS in tightly woven polyester with extra protection in the heel area  
**TOECAP:** Fibreglass  
**PUNCTURE-PROOF:** PS-type composite  
**FOOTBED:** Memory and polyurethane foam  
**SOLE:** EVA/ Rubber

EN ISO 20345 SBPS WPA E HRO FO SR, ASTM F2413



**SBPS WPA WR E HRO FO SR**

**MB2026**  
**DIELECTRIC**

**SIZES:** 39 - 47  
**UPPER:** Nylon fibre with KPU inserts  
**LINING:** DRY PLUS in tightly woven polyester with extra protection in the heel area  
**TOECAP:** Fibreglass  
**PUNCTURE-PROOF:** PS-type composite  
**FOOTBED:** Memory and polyurethane foam  
**SOLE:** EVA/ Rubber

EN ISO 20345 SBPS WPA WR E HRO FO SR, ASTM F2413



**S3S CI HI HRO FO SC LG SR**

**MB3310**  
**FIREWORKS**

**SIZES:** 37-50  
**UPPER:** Grain leather with scratch-resistant texture and quick release  
**LINING:** DRY PLUS in tightly woven polyester with extra protection in the heel area  
**TOECAP:** Fibreglass  
**PUNCTURE-PROOF:** PS-type composite  
**FOOTBED:** Memory and polyurethane foam  
**SOLE:** PU/Rubber

EN ISO 20345 S3S CI HI HRO FO SC LG SR, EN 61340 ESD

**COLLECTION**  
**SPECIAL PROTECTION**



**S7S CI HI HRO FO SR**

**MB2215**

**AURORA**

**SIZES:** 35 - 48  
**UPPER:** Printed grain leather  
**LINING:** 3D-TEX in polyester with honeycomb weave with WR sock  
**TOECAP:** Fibreglass  
**PUNCTURE-PROOF:** PS-type composite  
**FOOTBED:** Polyurethane foam  
**SOLE:** PU/Nitrile rubber

**EN ISO 20345 S7S CI HI HRO FO SR**



**QUICK RELEASE**

**S7S CI HI HRO FO SR**

**MB2213**

**ECLIPSE**

**SIZES:** 35 - 48  
**UPPER:** Printed grain leather  
**LINING:** 3D-TEX in polyester with honeycomb weave with WR sock  
**TOECAP:** Fibreglass  
**PUNCTURE-PROOF:** PS-type composite  
**FOOTBED:** Polyurethane foam  
**SOLE:** PU/Nitrile rubber

**EN ISO 20345 S7S CI HI HRO FO SR**



**METAL FREE**

**S3 HRO SRC**

**MB2214**

**METAL FIGHTER**

**SIZES:** 39 - 48  
**UPPER:** Printed grain leather with Velcro fastening  
**LINING:** 3D-TEX in polyester with honeycomb weave and extra protection in the heel area  
**TOECAP:** Fibreglass  
**PUNCTURE-PROOF:** PS-type composite  
**FOOTBED:** Anatomical Air-Mix in multi-hole EVA  
**SOLE:** PU/Nitrile rubber

**EN ISO 20345 S3 HRO SRC, EN ISO 20349-2 WG**

# STRETCH

## SERIES



### MC2115

#### CLUB STRETCH TROUSERS

**MATERIALS:** Bi-stretch fabric 90% polyester, 10% spandex. Water repellent treatment. **WEIGHT:** 240 g/m<sup>2</sup>.  
**COLOURS:** Q5-dark blue, Z9-black. **SIZES:** 42 - 64.

EN ISO 13688

### MC2116

#### ADVENTURE STRETCH TROUSERS

**MATERIALS:** 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>.  
**COLOURS:** C4-grey, T0- dark olive green. **SIZES:** 42 - 64.

EN ISO 13688



### MC2113

#### PALLADIUM TROUSERS

**MATERIALS:** Fabric 92% recycled polyester and 8% spandex. 100% polyester cationic ripstop inserts. Water repellent treatment. **WEIGHT:** 270 g/m<sup>2</sup>. **COLOURS:** P7-air force blue, Z9-black, Q5-dark blue. **SIZES:** 42 - 64.

### MC4980

#### HOLSTER POCKETS

**MATERIALS:** 4-way stretch water repellent 92% nylon, 8% spandex. Contrast fabric ripstop cationic 4-way stretch 94%polyester, 6% spandex, bonded with interlock 100% polyester. **GRAMMAGE:** 250 g/m<sup>2</sup>. **COLOURS:** Z9-black.

### MC2114

#### PALLADIUM CARGO TROUSERS

**MATERIALS:** Stretch fabric 94% polyester and 6% spandex. Stretch cationic ripstop inserts 95% polyester, 5% spandex, coupled with 100% polyester interlock. **WEIGHT:** Main fabric 270 gr/m<sup>2</sup>. Inserts 270 gr/m<sup>2</sup>. **COLOURS:** Z9-black. **SIZES:** 44-62.



Q7



T4



C4



**STRETCH**

**MC2119  
KOMBAT TROUSERS**

**MATERIALS:** 98% Cotton, 2% elastane.  
**WEIGHT:** 330 g/m<sup>2</sup>.  
**COLOURS:** C4-grey, Q7-navy, T4-dark olive green.  
**SIZES:** 38 - 64.

EN ISO 13688



Q5



Z9



**STRETCH**

**MC2120  
KOMBAT DENIM TROUSERS**

**MATERIALS:** 71% cotton, 25,5% polyester, 2% rayon, 1,5% spandex  
**WEIGHT:** 400 g/m<sup>2</sup>.  
**COLOURS:** Q5-dark blue, Z9-black.  
**SIZES:** 38 - 64.

EN ISO 13688

# SYMBOL STRETCH

SERIES

STRETCH



B8



Z9

Q5



Q6

## MC1139 SYMBOL STRETCH JACKET

**MATERIALS:** Soft-effect brushed stretch twill. 97% cotton, 3% spandex. Water repellent and dirt repellent treatment. **WEIGHT:** 240 g/m<sup>2</sup>. **COLOURS:** B8-grey, Q5-dark blue, Z9-black. **SIZES:** 44 - 62.

EN ISO 13688

## MC1120 SYMBOL DENIM STRETCH TROUSERS

**MATERIALS:** Stretch denim 65% cotton, 33% polyester, 2% spandex. **WEIGHT:** 250 g/m<sup>2</sup>. **COLOURS:** Q6-indigo. **SIZES:** 38 - 64.

EN ISO 13688



B8



C4



Z9



Q5



K1

## MC1119 SYMBOL STRETCH TROUSERS

**MATERIALS:** Soft-effect brushed stretch twill. 97% cotton, 3% spandex. Water repellent and dirt repellent treatment. **WEIGHT:** 240 g/m<sup>2</sup>. **COLOURS:** B8-grey, C4-anthracite, K1-white, Q5-dark blue, Z9-black. **SIZES:** 38 - 64.

EN ISO 13688

# GEMINI

## SERIES



B6

**STRETCH**

### MC2041 GEMINI TROUSERS

**MATERIALS:** Canvas stretch 60% cotton, 38% polyester, 2% elastane, with 4-way stretch 93% nylon, 7% elastane inserts, 500 D nylon Cordura® reinforcements.  
**WEIGHT:** 260 g/m<sup>2</sup>.  
**COLOURS:** B6-grey, Z9-black.  
**SIZES:** 42 - 64.

EN ISO 13688



Z9

Q5

C4

### MC2052 GEMINI GUARD BERMUDAS

**MATERIALS:** Bi-stretch fabric 92% nylon, 8% spandex, contrasting stretch ripstop fabric 57% cotton, 40% polyester, 3% spandex.  
**WEIGHT:** 250 g/m<sup>2</sup>.  
**COLOURS:** C4-grey, Q5-dark blue, Z9-black.  
**SIZES:** 44 - 62.

EN ISO 13688



Z9

**STRETCH**

### MC2043 GEMINI JACKET

**MATERIALS:** Canvas stretch 60% cotton, 38% polyester, 2% elastane, with 4-way stretch 93% nylon, 7% elastane inserts.  
**WEIGHT:** 260 g/m<sup>2</sup>.  
**COLOURS:** B6-grey, Z9-black.  
**SIZES:** 42 - 64.

EN ISO 13688



B6



Z9

Q5

C4



### MC2051 GEMINI GUARD TROUSERS

**MATERIALS:** 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>.  
**COLOURS:** C4-grey, Q5-dark blue, Z9-black.  
**SIZES:** 42 - 64.

EN ISO 13688

# STRETCH CANVAS

SERIES



C4



P6



Z9

## MC2563 STRETCH CANVAS JACKET

**MATERIALS:** Canvas 65% polyester, 32% cotton, 3% elastane. Contrasting 4-way stretch fabric 93% polyester, 7% elastane. 500D Oxford Cordura® reinforcements.  
**WEIGHT:** 280 g/m<sup>2</sup>.  
**COLOURS:** C4-grey, P6-petroleum blue, Z9-black.  
**SIZES:** 44 - 64.

EN ISO 13688

P6

Z9

C4



## MC2562 STRETCH CANVAS TROUSERS

**MATERIALS:** Canvas 2/2 64% polyester, 34% cotton, 2% elastane. Contrast fabric: bi-stretch 93% polyester, 7% elastane. Oxford 300D reinforcements 100% polyester.  
**WEIGHT:** 280 g/m<sup>2</sup>.  
**COLOURS:** C4-grey, P6-petroleum blue, Z9-black.  
**SIZES:** 42 - 64.



EN ISO 13688



## MC4980 HOLSTER POCKETS

**MATERIALS:** 4-way stretch water repellent 92% nylon, 8% spandex. Contrast fabric ripstop cationic 4-way stretch 94% polyester, 6% spandex, bonded with interlock 100% polyester.  
**WEIGHT:** 250 gr/m<sup>2</sup>.  
**COLOURS:** Z9-black



## MC4956 HARD WEAR STRETCH BELT

**MATERIALS:** 85% polypropylene, 15% elastane.  
**COLOURS:** Z9-black.  
**SIZES:** One size fits all.



## MC4913 K GUARD KNEE PAD

**MATERIALS:** 100% EVA.  
**COLOURS:** E0-yellow.  
**SIZES:** One size fits all.  
**DETAILS:** Weight 31 g, thickness 14 mm.  
**DIMENSION:** 26,5x15,5 cm

# WOMEN'S COLLECTION

## SERIES



### MC2595 SHARK LADIES' SOFTSHELL JACKET

**MATERIALS:** 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>.  
**COLOURS:** Z9-black.  
**SIZES:** XS - 3XL.



### MC4212 NAVIGATOR LADIES' BLOUSON

**MATERIALS:** Softshell 100% polyester, bonded with 144 filaments microfleece.  
**WEIGHT:** 350 g/m<sup>2</sup>.  
**COLOURS:** Q7-navy.  
**SIZES:** XS - XL.

**STRETCH**



### MC4291 STARFLEX LADIES' JACKET

**MATERIALS:** Softshell 100% polyester, bonded with microfleece.  
**WEIGHT:** 310 g/m<sup>2</sup>.  
**COLOURS:** PL-petroleum blue/blue.  
**SIZES:** XS - 3XL.



### MC2092 GEMINI GUARD LADIES' TROUSERS

**MATERIALS:** 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>.  
**COLOURS:** Z9-black.  
**SIZES:** 38 - 56.

EN ISO 13688



### MC2591 STRETCH CANVAS LADIES' TROUSERS

**MATERIALS:** Canvas 65% polyester, 32% cotton, 3% elastane. Contrasting 4-way stretch fabric 93% polyester, 7% elastane. 5000 Oxford Cordura® reinforcements.  
**WEIGHT:** 280 g/m<sup>2</sup>.  
**COLOURS:** C4-grey.  
**SIZES:** 38 - 56.

EN ISO 13688

**CORDURA®**



QV



K1

### MC5325 LADIES' THERMO JACKET

**MATERIALS:** High frequency laminated fabric, without seams, 100% polyester.  
**WEIGHT:** Padding 120 g/m<sup>2</sup>.  
**COLOURS:** K1-white, QV-navy/black.  
**SIZES:** XS - 2XL.

EN 14058 12XX



### MC2594 DOLPHIN LADIES' JACKET

**MATERIALS:** 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>, padding 120 g/m<sup>2</sup>.  
**COLOURS:** Z9-black.  
**SIZES:** XS - 3XL.



# HARRISON

## SERIES



C3



P7



V7



P7



V7



C3

### MC1814 HARRISON JACKET

**MATERIALS:** 65% polyester, 35% cotton, broken twill.  
**WEIGHT:** 300 g/m<sup>2</sup>.  
**COLOURS:** C3-grey, P7-blue, V7-khaki.  
**SIZES:** 44 - 64.

EN ISO 13688

### MC1811 HARRISON TROUSERS

**MATERIALS:** 65% polyester, 35% cotton, broken twill.  
**WEIGHT:** 300 g/m<sup>2</sup>.  
**COLOURS:** C3-grey, P7-blue, V7-khaki.  
**SIZES:** 42 - 66.

EN ISO 13688

EXPANDABLE WAIST BY TUNNEL WAISTBAND

**STRETCH WAIST**



The Harrison range presents a wide range of accessories, such as multi-purpose technical pockets, a phone pocket, a pen holder, tool holder loops, tools and anti-wear reinforcements with Oxford fabric at the knees and leg hem. The trousers allow

kneepads to be inserted in the specific pocket. The high resistance jointed double seams and the reinforced bar tacks guarantee long-lasting use and high quality.

**MC1821**  
**HARRISON**  
**LIGHT TROUSERS**

**MATERIALS:** 65% polyester, 35% cotton, broken twill.  
**WEIGHT:** 210 g/m<sup>2</sup>.  
**COLOURS:** B6-grey.  
**SIZES:** 44 - 64.

EN ISO 13688



P7



V7

**MC1813**  
**HARRISON**  
**BIB-TROUSERS**

**MATERIALS:** 65% polyester, 35% cotton, broken twill.  
**WEIGHT:** 300 g/m<sup>2</sup>.  
**COLOURS:** C3-grey, P7-blue, V7-khaki.  
**SIZES:** 44 - 64.

EN ISO 13688



C3

\*GIVEN THE CURRENT MIXED STOCK, IT IS POSSIBLE THAT SOME ITEMS WILL BE DELIVERED WITH THE RESTYLED VERSION AND FORMER VERSION.

# COOL TOUCH

## SERIES



**STRONG IN PERFORMANCE,  
GENTLE IN TOUCH.**

*IT'S MORE THAN JUST A FABRIC,  
IT'S A SENSORY JOURNEY THAT  
REDEFINES THE WORKWEAR  
EXPERIENCE.*

Discover the **new generation of workwear** designed for those who want to combine comfort, functionality and style throughout the day.

Thanks to **innovative textile technology**, **COOL TOUCH** garments offer a feeling of **constant freshness**, are incredibly **soft and breathable**, and feel **pleasantly light** to the touch. The compact, velvety fabric adapts perfectly to the body, ensuring maximum freedom of movement and extreme comfort. The result? A **tangible sense of well-being** that accompanies every movement, improving the quality of the working day and contributing to greater efficiency and lower stress levels.

**220**

GR/M<sup>2</sup>



### **MC3150 MOLESKIN SWEATSHIRT**

**MATERIALS:** Mélange jersey 92% polyester, 8% spandex.

**WEIGHT:** 220 g/m<sup>2</sup>.

**COLOURS:** Q7-navy, Z9-black.

**SIZES:** XS-4XL.



Z9

Q7



Z9

Q5

**320**

GR/M<sup>2</sup>



### **MC3155 BADGER SWEATSHIRT**

**MATERIALS:** 70% polyester, 25% rayon, 5% spandex.

**WEIGHT:** 320 g/m<sup>2</sup>.

**COLOURS:** Q5-dark blue, Z9-black.

**SIZES:** XS-4XL.

**MATERIALS:** 70% polyester, 25% rayon, 5% spandex.  
**WEIGHT:** 320 g/m<sup>2</sup>.  
**COLOURS:** Q5-dark blue, Z9-black.  
**SIZES:** XS-4XL.



Z9

Q5

C4

**400**

GR/M<sup>2</sup>



### **MC3159 HOODIE BAT**

**MATERIALS:** 54% polyester, 40% cotton, 6% spandex.

**WEIGHT:** 400 g/m<sup>2</sup>.

**COLOURS:** C4-grey, Q5-dark blue, Z9-black.

**SIZES:** XS-4XL.

**MATERIALS:** 54% polyester, 40% cotton, 6% spandex.  
**WEIGHT:** 400 g/m<sup>2</sup>.  
**COLOURS:** C4-grey, Q5-dark blue, Z9-black.  
**SIZES:** XS-4XL.

**MC1142**  
**COOL TOUCH**  
**TROUSERS**

**MATERIALS:** Brushed stretch twill with a soft effect, 97% cotton, 3% spandex. Inserts in cationic stretch fabric made from 97% polyester, 3% spandex.

**WEIGHT:** 320 g/m<sup>2</sup>.

**COLOURS:**

● Q5 Dark Blue

● C4 Grey

● Z9 Black

**SIZES:** 38-64.

**STRETCH**



**255**  
GR/M<sup>2</sup>

**MC4741**  
**COOL TOUCH**  
**BLOUSON**

**MATERIALS:** 150D T400 Oxford laminated with TPU, 100% polyester, 100% polyester lining, 100% polyester padding.

**WEIGHT:** 255 g/m<sup>2</sup>, lining 60 g/m<sup>2</sup>, padding 160 g/m<sup>2</sup>.

**COLOURS:** Q5-dark blue, Z9-black.

**SIZES:** S-4XL.

**EN 17353 TYPE B2, EN 343 31X**

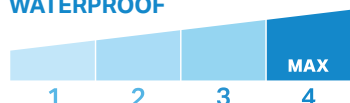
EN 17353

EN 343

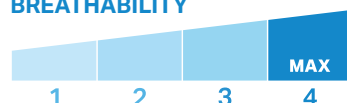


**OUTER FABRIC**

**WATERPROOF**



**BREATHABILITY**



# WINTER KNITWEAR

## SERIES

**280**

GR/M<sup>2</sup>



Q7

P8

### MC3135

#### ZARA POLO SHIRT

**MATERIALS:** Jersey 60% cotton, 40% polyester.

**WEIGHT:** 280 g/m<sup>2</sup>.

**COLOURS:** Q7-navy, P8-blue

**SIZES:** S - 3XL.

**350**

GR/M<sup>2</sup>



C4

Z9

Q5

### MC3140

#### BIG POCKET SWEATSHIRT

**MATERIALS:** Interlock Double jersey 69% cotton and 31% polyester.

**WEIGHT:** 350 g/m<sup>2</sup>.

**COLOURS:** C4-grey, Q5-dark blue, Z9-black.

**SIZES:** XS - 3XL.

**330**

GR/M<sup>2</sup>



Z9

Q5

### MC2139

#### RIB SWEATER

**MATERIALS:** Jacquard knit 100% polyester.

**WEIGHT:** 330 g/m<sup>2</sup>.

**COLOURS:** Q5-blue, Z9-black.

**SIZES:** XS - 4XL.



**550**  
GR/M<sup>2</sup>



**380**  
GR/M<sup>2</sup>



EM



BM

HM



C4

T4



X6



LM



Q7



SM



ZM

**MC2512**  
**FIGHTER SWEATSHIRT**

**MATERIALS:** 100% polyester, mélange knit fabric bonded with eco fur and Softshell inserts.

**WEIGHT:** 550 g/m<sup>2</sup>.

**COLOURS:** BM-mélange grey, EM-mélange yellow, HM-mélange orange, LM-mélange red, SM-mélange green, X6-camo, ZM-mélange black.

**SIZES:** S - 3XL.

**MC4216**  
**DIRECTOR BLOUSON**

**MATERIALS:** Laminated polyester fleece jersey, with windproof Softshell stretch inserts.

**WEIGHT:** 380 g/m<sup>2</sup>.

**COLOURS:** C4-grey, Q7-navy, T4-dark olive green.

**SIZES:** XS - 3XL.

# WINTER KNITWEAR

## SERIES



### MC3142 SCUBA JACKET

**MATERIALS:** 79% poliester, 15% rayon, 6% spandex.  
**WEIGHT:** 320 gr/m<sup>2</sup>.  
**COLOURS:** AE-grey/black  
**SIZES:** S - 4XL.



ZIP WITH REFLEX  
INSERTS

HIGH-FREQUENCY  
EMBOSSED WEAVE FABRIC

REFLEX DETAILS

### MC4215 DRAKE JACKET

**MATERIALS:** Anti-pilling fleece 100% polyester, stretch and dirt-proof, fleece lining.  
**WEIGHT:** 250 g/m<sup>2</sup>.  
**COLOURS:** Z9-black.  
**SIZES:** XS - 3XL.



Q5



C2

### MC3126 KANGOO SWEATSHIRT

**MATERIALS:** 50% cotton, 50% polyester.  
**WEIGHT:** 300 g/m<sup>2</sup>.  
**COLOURS:** C2-anthracite, Q5-dark blue.  
**SIZES:** S - 3XL.

**300**  
GR/M<sup>2</sup>



BM

### MC2554 SCORPION JACKET

**MATERIALS:** 100% polyester knit, eco-friendly fur lining.  
**WEIGHT:** 440 g/m<sup>2</sup>.  
**COLOURS:** BM-mélange grey, PM-mélange blue.  
**SIZES:** XS - 4XL.

**440**  
GR/M<sup>2</sup>

PM

**CORDURA®**

**310**  
GR/M<sup>2</sup>



Q5

CB



QN

PR



ZG

QM

**MC3128**  
**COMFORT FLEECE**

**MATERIALS:** 100% polyester, highly compact micro-fleece technical fabric, 144 filaments.  
**WEIGHT:** 310 g/m<sup>2</sup>.  
**COLOURS:** CB-anthracite/hv yellow, PR-royal blue/blue, Q5-dark blue, QM-blue/orange, QN-blue/hv yellow, ZG-black/hv yellow.  
**SIZES:** S - 4XL.

**230**  
GR/M<sup>2</sup>



Z9



P7

B6



K1

**MC3129**  
**VICTORY MICROFLEECE**

**MATERIALS:** Fleece fabric 100% highly compact polyester, 144 filaments.  
**WEIGHT:** 230 g/m<sup>2</sup>.  
**COLOURS:** B6-grey, K1-white, P7-blue, Z9-black.  
**SIZES:** S - 3XL.

# SOFTSHELL JACKETS

## SERIES

**415**

GR/M<sup>2</sup>



**MC4218**

### REVOLUTION SOFTSHELL

**MATERIALS:** Softshell 78% nylon, 22% spandex with TPU lamination. Ultrasoft lining 95% polyester, 5% spandex. **WEIGHT:** 415 g/m<sup>2</sup>. **COLOURS:** Z9-black, Q5-blue. **SIZES:** S - 3XL.

Z9

Q5



**MC3118**

### MURANO BLOUSON

**MATERIALS:** Textured Softshell 93% polyester and 7% spandex, bonded with 144 filaments microfleece. **WEIGHT:** 440 g/m<sup>2</sup>. **COLOURS:** Q7-navy, Z9-black. **SIZES:** S - 3XL.

Q7

Z9



PL

HG

RB

CC

**320**

GR/M<sup>2</sup>

**MC2566**

### SHARK SOFTSHELL JACKET

**MATERIALS:** 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>. **COLOURS:** Z9-black. **SIZES:** XS - 4XL.

**CORDEXA®**



**350**

GR/M<sup>2</sup>

**MC4211**

### NAVIGATOR BLOUSON

**MATERIALS:** Softshell 100% polyester, bonded with 144 filaments microfleece. **WEIGHT:** 350 g/m<sup>2</sup>. **COLOURS:** Q7-navy. **SIZES:** XS - 3XL.



Q7

**HEAT-SEALED REFLECTIVE BANDS**



**MC4214**

### STARFLEX JACKET

**MATERIALS:** Softshell 100% polyester, bonded with microfleece. **WEIGHT:** 310 g/m<sup>2</sup>. **COLOURS:** CC-dark grey/black, HG-hv orange/blue, PL-petroleum blue/blue, RB-green/blue. **SIZES:** S - 3XL.

# WEATHER PROTECTION JACKETS



Z9

C4

Q5

## MC2544 DOLPHIN JACKET

**MATERIALS:** 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>, padding 120 g/m<sup>2</sup>.

**COLOURS:** C4-grey, Q5-dark blue, Z9-black.

**SIZES:** XS - 4XL.



Q7

Z9

## MC4715 NASSAU JACKET

**MATERIALS:** Twill 100% polyester 330D, PU-coated. **WEIGHT:** Padding 220 g/m<sup>2</sup> on the body and 180 g/m<sup>2</sup> on sleeves. **COLOURS:** Q7-navy, Z9-black. **SIZES:** S - 4XL.



CD

QN

DETACHABLE SLEEVES  
DETACHABLE INNER JACKET

4 IN 1



## MC4724 CONTENDER PILOT JACKET

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

**COLOURS:** CD-dark grey/hv orange, QN-blue/hv yellow.

**SIZES:** S - 4XL.

## MC4712 DAYTONA JACKET

**MATERIALS:** 100% PU-coated 300D ripstop polyester. **WEIGHT:** 200 g/m<sup>2</sup>, padding 180 g/m<sup>2</sup>.

**COLOURS:** Q4-blue.

**SIZES:** S - 3XL.



EN 14058 33XX



E5

T0

## MC4313 CAYENNE RAIN SET

**MATERIALS:** 100% PVC-coated nylon. **WEIGHT:** 185 g/m<sup>2</sup>.

**COLOURS:** E5-yellow, T0-dark green.

**SIZES:** S - 2XL, 4XL.

EN 343 31X, EN 14058 33XX



# LOW TEMPERATURES

## SERIES



PADDING  
**150**  
GR/M<sup>2</sup>

### MC5333 OPERA QUARK BIB-TROUSERS

**MATERIALS:** 100% 420 D coated Oxford nylon and 3M Thinsulate padding.  
**WEIGHT:** 150 g/m<sup>2</sup>, padding 150 g/m<sup>2</sup>.  
**COLOURS:** Q5-dark blue.  
**SIZES:** S - 3XL.

EN 342



### MC5334 OPERA QUARK JACKET

**MATERIALS:** 100% 420D coated Oxford nylon and 3M Thinsulate padding.  
**WEIGHT:** 150 g/m<sup>2</sup>, padding 150 g/m<sup>2</sup>.  
**COLOURS:** Q5-dark blue.  
**SIZES:** S - 3XL.

EN 342



### MC3214 ACACIA UNDERWEAR

**MATERIALS:** T-shirt: 65% polyester, 35% polyamide. Underpants: 63% polyester, 34% polyamide, 3% elastane. **WEIGHT:** 140 g/m<sup>2</sup>. **COLOURS:** Z9-black. **SIZES:** S, M, XL, 3XL.



### MC3212 BETULLA UNDERWEAR

**MATERIALS:** Knitted fabric 37% polyamide, 56% polyester and 7% elastane.  
**WEIGHT:** 240 g/m<sup>2</sup>. **COLOURS:** Z9-black. **SIZES:** S, M, XL, 3XL.



### MC3213 SEQUOIA UNDERWEAR

**MATERIALS:** Knitted fabric 72% polyamide, 20% polyester and 8% elastane.  
**WEIGHT:** 260 g/m<sup>2</sup>. **COLOURS:** Z9-black. **SIZES:** S, M, XL, 3XL.

# STORM RUSH HI-VIS

## SERIES



HEAT-SEALED REFLECTIVE BANDS

50 WASHES



THE CORE

### MC3631 STORM RUSH BODYWARMER

**MATERIALS:** Softshell 94% polyester, 6% elastane laminated with TPU with water-repellent treatment, coupled with 100% polyester microfleece. **WEIGHT:** 310 gr/m<sup>2</sup>. **COLOURS:** EE-yellow hv/black. **SIZES:** S - 4XL.

EN ISO 20471 CLASS 1



HEAT-SEALED REFLECTIVE BANDS



THE ARMOR

### MC4132 STORM RUSH JACKET

**MATERIALS:** 300D poly stretch, PU coated, with water-repellent treatment, 100% polyester. **WEIGHT:** 170 gr/m<sup>2</sup>. **COLOURS:** EE-yellow hv/black. **SIZES:** S - 4XL.

EN ISO 20471 CLASS 2, EN 343 34X



THE MID SHIELD



HEAT-SEALED REFLECTIVE BANDS



### MC3632 STORM RUSH BLOUSON

**MATERIALS:** 75D pongee coated with AC water-repellent treatment, 100% polyester; 100% polyester softshell coupled with 100% polyester fleece; 300D Oxford coated with PU, 100% polyester. **WEIGHT:** 80 gr/m<sup>2</sup>, padding 180 gr/m<sup>2</sup>. **COLOURS:** EE-yellow HV/black **SIZES:** S - 4XL

EN ISO 20471 CLASS 2, EN 14058 32XX



HEAT-SEALED REFLECTIVE BANDS



THE ALL-IN-ONE

### MC4131 STORM RUSH PILOT JACKET

**MATERIALS:** Oxford 300D laminated TPU 100% polyester with water-repellent treatment. **WEIGHT:** 190 gr/m<sup>2</sup>, 140 gr/m<sup>2</sup> padding on body and sleeves, 60 gr/m<sup>2</sup> padding on hood. **COLOURS:** EE-yellow HV/black. **SIZES:** S - 4XL.

EN ISO 20471 CLASS 2, EN 14058 23XWP, EN 343 31X



# CONTRAST

## SERIES



**30**  
WASHES

HEAT-SEALED  
REFLECTIVE  
BANDS

### MC2916

#### CONTRAST SWEATSHIRT

**MATERIALS:** Fleece 65% polyester and 35% cotton.  
**WEIGHT:** 300 g/m<sup>2</sup>. **COLOURS:** QM- blue/orange HV,  
ZG-black/yellow HV. **SIZES:** S-4XL.

EN ISO 20471 CLASS 1

EN ISO 20471



ZG

QM



**25**  
WASHES

### MC2911

#### CONTRAST TROUSERS

**MATERIALS:** 77% polyester, 20% cotton and 3% spandex.  
**WEIGHT:** 245 g/m<sup>2</sup>.

**COLOURS:** QM-blue/hv yellow, ZG-black/hv yellow.  
**SIZES:** 40 - 64.

EN ISO 20471 CLASS 1

EN ISO 20471



ZG

QM

QN



### MC2519 RUSH WAISTCOAT

**MATERIALS:** Twill 80% polyester and 20% cotton.  
**WEIGHT:** 280 g/m<sup>2</sup>.  
**COLOURS:** E1-hv yellow.  
**SIZES:** M - 3XL.

EN ISO 20471 CLASS 1



### MC2915 CONTRAST SOFTSHELL

**MATERIALS:** Softshell made of ripstop 75D Stretch TPU laminated, bonded with 100% polyester microfleece.  
**WEIGHT:** 320 g/m<sup>2</sup>.  
**COLOURS:** ZG-black/hv yellow.  
**SIZES:** S - 4XL.

EN ISO 20471 CLASS 1



HEAT-SEALED  
REFLECTIVE  
BANDS

### MC2919 CONTRAST T-SHIRT

**MATERIALS:** Double jersey piquet 55% cotton and 45% polyester. **WEIGHT:** 175 g/m<sup>2</sup>.  
**COLOURS:** QM- blue/orange HV, ZG-black/yellow HV. **SIZES:** S-4XL.

EN ISO 20471 CLASS 1



ZG

QM

# HI-VIS

## WORKWEAR

antipilling

CLASS  
**2**

HEAT-SEALED  
REFLECTIVE  
BANDS



### MC2555 ARROW SWEATSHIRT

**MATERIALS:** Jacquard knit 50% cotton, 50% polyester, 100% polyester fleece, 100% mélange cotton jersey.  
**WEIGHT:** 320 g/m<sup>2</sup>.  
**COLOURS:** Z6-black/hv yellow.  
**SIZES:** S - 4XL.

EN ISO 20471 CLASS 2



CLASS  
**3**

HEAT-SEALED  
REFLECTIVE  
BANDS



### MC3916 CIRCUS SWEATSHIRT

**MATERIALS:** Fleece fabric 65% polyester, 35% cotton.  
**WEIGHT:** 300 g/m<sup>2</sup>.  
**COLOURS:** E1-hv yellow, H1-hv orange.  
**SIZES:** S - 3XL.

EN ISO 20471 CLASS 3



CLASS  
**3**



### MC3915 DUNE FLEECE

**MATERIALS:** 100% polyester fleece.  
**WEIGHT:** 310 g/m<sup>2</sup>.  
**COLOURS:** E1-hv yellow, H1-hv orange.  
**SIZES:** S - 5XL.

EN ISO 20471 CLASS 3



CLASS  
**2**

HEAT-SEALED  
REFLECTIVE  
BANDS



### MC3912 FUNNY SWEATSHIRT

**MATERIALS:** Fleece fabric 65% polyester, 35% cotton.  
**WEIGHT:** 300 g/m<sup>2</sup>.  
**COLOURS:** EE-hv yellow/black, HC-hv orange/blue.  
**SIZES:** S - 3XL.

EN ISO 20471 CLASS 2



CLASS  
**3**



### MC3913 RUNNER SWEATSHIRT

**MATERIALS:** Fleece fabric 65% polyester, 35% cotton.  
**WEIGHT:** 300 g/m<sup>2</sup>.  
**COLOURS:** E1-hv yellow, H1-hv orange.  
**SIZES:** S - 5XL.

EN ISO 20471 CLASS 3



### MC3531 REFLECTIVE BRACES

**MATERIALS:** 70% polyester and 30% latex.  
**COLOURS:** E1-hv yellow.  
**SIZES:** One size fits all.

# HI-VIS

## WORKWEAR



CLASS  
**2**

### MC3550 ATLAS WAISTCOAT

**MATERIALS:** 100% mesh polyester.  
**WEIGHT:** 150 g/m<sup>2</sup>.  
**COLOURS:** E1-hv yellow, H1-hv orange.  
**SIZES:** S - 3XL.

EN ISO 20471 CLASS 2



CLASS  
**1**

### MC3513 GRIFONE WAISTCOAT

**MATERIALS:** 100% polyester.  
**WEIGHT:** 120 g/m<sup>2</sup>.  
**COLOURS:** ED-hv yellow/royal, EE-hv yellow/black, EF-hv yellow/green, EG-hv yellow/blue, HE-hv orange/black, HG-hv orange/blue.  
**SIZES:** M, XL.

EN ISO 20471 CLASS 1



ED

EE



EG

EF

HE

HG



MC4011E1

MC4014E1



MC4011H1

MC4014H1

## STRETCH

CLASS  
**3**

### MC4011 GLAMOUR JACKET

**MATERIALS:** Wonderflex, waterproof and breathable, 100% PU-coated polyester.  
**WEIGHT:** 190 g/m<sup>2</sup>.  
**COLOURS:** E1-hv yellow, H1-hv orange.  
**SIZES:** S - 5XL.

EN ISO 20471 CLASS 3, EN 343 31X



CLASS  
**2**

### MC4014 GLAMOUR TROUSERS

**MATERIALS:** Wonderflex, waterproof and breathable, 100% PU-coated polyester.  
**WEIGHT:** 190 g/m<sup>2</sup>.  
**COLOURS:** E1-hv yellow, H1-hv orange.  
**SIZES:** S - 5XL.

EN ISO 20471 CLASS 2, EN 343 31X



# HI-VIS WORKWEAR

4 IN 1

CLASS  
3



E1

H1

L1



DETACHABLE  
SLEEVES

DETACHABLE  
INNER JACKET

## MC4125 CONTENDER JACKET

**MATERIALS:** Oxford 300D PU water repellent lamination, 100% polyester.  
**WEIGHT:** Padding 180 g/m<sup>2</sup>.  
**COLOURS:** E1-hv yellow, H1-hv orange, L1-hv red.  
**SIZES:** S - 6XL.

EN ISO 20471 CLASS 3, EN 343 31X



CLASS  
3

## MC4140 SUPER ESSENTIAL JACKET

**MATERIALS:** Oxford 300D, 100% PU coated polyester.  
**WEIGHT:** 190 g/m<sup>2</sup>, padding 160 g/m<sup>2</sup>.  
**COLOURS:** E1-hv yellow, H1-hv orange.  
**SIZES:** S - 4XL.

EN ISO 20471 CLASS 3, EN 343 31X



E1

H1

CLASS  
2



DETACHABLE  
SLEEVES

EC

HC

## MC4114 DRIVER JACKET

**MATERIALS:** Oxford 150D PU water repellent lamination, 100% polyester.  
Oxford blue quilting 80% polyester and 20% cotton.  
**WEIGHT:** 180 g/m<sup>2</sup>.  
**COLOURS:** EC-hv yellow/blue, HC-hv orange/blue.  
**SIZES:** S - 3XL.

EN ISO 20471 CLASS 2



# HI-VIS

## WORKWEAR

### STRETCH

#### MC3914

#### STARMAX JACKET

**MATERIALS:** Softshell 100% TPU laminated polyester, 144 filaments, combined with 100% polyester microfleece 144 filaments.

**WEIGHT:** 335 g/m<sup>2</sup>.

**COLOURS:** ED-hv yellow/blue, EE-hv yellow/black, HD-hv orange/blue.

**SIZES:** S - 4XL.

EN ISO 20471 CLASS 2

EN ISO 20471



HEAT-SEALED  
REFLECTIVE  
BANDS



EC

HC

#### MC4123 MORGAN BLOUSON

**MATERIALS:** Teflon twill 40% polyester and 60% cotton. **WEIGHT:** Sleeve padding 180 g/m<sup>2</sup>, body padding 220 g/m<sup>2</sup>. **COLOURS:** EC-hv yellow/blue, HC-hv orange/blue. **SIZES:** S - 3XL.

EN ISO 20471 CLASS 2

EN ISO 20471



REVERSIBLE

#### MC4126 BANF JACKET

**MATERIALS:** Exterior: 4-way stretch PU-laminated ripstop 92% polyester, 8% spandex. Interior: nylon lining. **WEIGHT:** 160 g/m<sup>2</sup>. **COLOURS:** E1-hv yellow. **SIZES:** S - 3XL.

EN ISO 20471 CLASS 3, EN 343 31X

EN ISO 20471



EN 343



HEAT-SEALED  
REFLECTIVE  
BANDS

#### MC4413

#### CAPRICORNO BODYWARMER

**MATERIALS:** Exterior 100% polyester pongee, interior polyester lining.

**WEIGHT:** 240 g/m<sup>2</sup>, padding 200 g/m<sup>2</sup>.

**COLOURS:** P7-blue.

**SIZES:** M - 3XL.

EN ISO 20471 CLASS 2

EN ISO 20471



# HI-VIS WORKWEAR



## MC4124 MOTORWAY SPLIT JACKET

**MATERIALS:** Oxford 300D PU water repellent lamination, 100% polyester.  
**WEIGHT:** Padding 220 g/m<sup>2</sup>.  
**COLOURS:** E1-hv yellow, EE-hv yellow/black, H1-hv orange, L1-hv red.  
**SIZES:** S - 6XL.

EN ISO 20471 CLASS 3, EN 343 31X, EN 14058 33XX,  
EN 342 (In combination with MC4127)



DETACHABLE  
SLEEVES



DETACHABLE  
INNER JACKET



## MC4130 LOFOTEN JACKET

**MATERIALS:** 100% Clipper-Tex. **WEIGHT:** Padding 200 gr/m<sup>2</sup>.  
**COLOURS:** EE-hv yellow/black. **SIZES:** S - 6XL.

EN ISO 20471 CLASS 3, EN 343 31X



**WIDE FITTING:** WE RECOMMEND  
THE PURCHASE OF TWO SIZES  
SMALLER THAN SIR STANDARD  
FITTING.

## MC4122 ROWANIEMI COVERALL

**MATERIALS:** Oxford 300D PU water repellent lamination, 100% polyester.  
**WEIGHT:** Padding 200 g/m<sup>2</sup>.  
**COLOURS:** HD-hv orange/blue.  
**SIZES:** S - 3XL.

EN ISO 20471 CLASS 3, EN 343 31X



## MC4141 MATRIX HI-VIS JACKET

**MATERIALS:** Twill 100% PU laminated polyester.  
**WEIGHT:** 145 g/m<sup>2</sup>, body padding 200 g/m<sup>2</sup>, sleeve padding 180 g/m<sup>2</sup>.  
**COLOURS:** EE-hv yellow/black, HE-hv orange/black.  
**SIZES:** S - 4XL.

EN ISO 20471 CLASS 3, EN 343 31X



# HI-VIS WORKWEAR

4 IN 1



HEAT-SEALED  
REFLECTIVE  
BANDS



EC

HC

EE

EF

## MC4116 REGIMENTAL SPLIT JACKET

**MATERIALS:** 100% bilaminate twill polyester, TPU supersoft.  
**WEIGHT:** Padding 180 g/m<sup>2</sup>.  
**COLOURS:** EC-hv yellow/blue, EE-hv yellow/black,  
HC-hv orange/blue, EF-hv yellow/green.  
**SIZES:** S - 4XL.

EN ISO 20471 CLASS 3, EN 343 31X



DETACHABLE  
INNER JACKET



DETACHABLE  
SLEEVES



HE



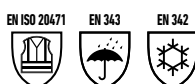
EE



## MC4127 ICARUS TROUSERS

**MATERIALS:** 100% TPU bilaminate twill polyester.  
**WEIGHT:** 170 g/m<sup>2</sup>, padding 100 g/m<sup>2</sup>.  
**COLOURS:** EE-hv yellow/black, HE-hv orange/black.  
**SIZES:** XS - 4XL.

EN ISO 20471 CLASS 1, EN 343 31X, EN 342 (In combination with MC4124)



HEAT-SEALED  
REFLECTIVE  
BANDS

## MC4128 ANDROMEDA JACKET

**MATERIALS:** 100% TPU bilaminate twill polyester. Removable inner padding.  
**WEIGHT:** 170 g/m<sup>2</sup>, padding 160 g/m<sup>2</sup>.  
**COLOURS:** EE-hv yellow/black,  
HE-hv orange/black, LD-red/black.  
**SIZES:** S - 4XL.

EN ISO 20471 CLASS 3, EN 343 31X, EN 14058 33XX



HE

EE

LD

# HI-VIS

## WORKWEAR



E1

H1

L1

### MC3813

#### MISTRAL UV T-SHIRT

**MATERIALS:** Double Jersey Piquet 55% cotton, 45% polyester.

**WEIGHT:** 175 g/m<sup>2</sup>.

**COLOURS:** E1-hv yellow, H1-hv orange, L1-hv red.

**SIZES:** S - 4XL.

EN ISO 20471 CLASS 2

EN ISO 20471



E1

H1

L1



### MC3826

#### STRETCH LIGHT MISTRAL

**MATERIALS:** Double Jersey Piquet 55% cotton, 45% polyester.

**WEIGHT:** 150 g/m<sup>2</sup>.

**COLOURS:** E1-hv yellow, H1-hv orange, L1-hv red.

**SIZES:** S - 4XL.

EN ISO 20471 CLASS 2

EN ISO 20471



### MC3552

#### MISTRAL 200 TROUSERS

**MATERIALS:** 55% cotton and 45% polyester.

**WEIGHT:** 200 g/m<sup>2</sup>.

**COLOURS:** E1-hv yellow, H1-hv orange, L1-hv red.

**SIZES:** 40 - 64.

EN ISO 20471 CLASS 2

EN ISO 20471



HEAT-SEALED  
REFLECTIVE  
BANDS

200  
GR/M<sup>2</sup>

50  
WASHES



E1

L1

H1

# HI-VIS

## WORKWEAR



E1

H1



### MC3814 MISTRAL CONFORT POLO SHIRT

**MATERIALS:** Double Jersey Piquet 55% cotton, 45% polyester.  
**WEIGHT:** 175 g/m<sup>2</sup>.  
**COLOURS:** E1-hv yellow, H1-hv orange.  
**SIZES:** S - 4XL.

EN ISO 20471 CLASS 2



E1

H1



### MC3815 MAX CONFORT POLO SHIRT

**MATERIALS:** Double Jersey Piquet 55% cotton, 45% polyester. **WEIGHT:** 175 g/m<sup>2</sup>.  
**COLOURS:** E1-hv yellow, H1-hv orange. **SIZES:** S - 4XL.

EN ISO 20471 CLASS 3



HEAT-SEALED  
REFLECTIVE  
BANDS

### MC2061 HI-VIS GEMINI GUARD TROUSERS

**MATERIALS:** 4-way stretch fabric 92% polyester, 8% spandex, contrast cationic ripstop fabric 94% polyester, 6% spandex.  
**WEIGHT:** 240 g/m<sup>2</sup>.  
**COLOURS:** E1-hv yellow, H1-hv orange.  
**SIZES:** 42-64.

EN ISO 20471 CLASS 2



### MC4980 HOLSTER POCKETS

**MATERIALS:** 4-way stretch water repellent 92% nylon, 8% spandex. Contrast fabric ripstop cationic 4-way stretch 94% polyester, 6% spandex, bonded with interlock 100% polyester.  
**WEIGHT:** 250 gr/m<sup>2</sup>.  
**COLOURS:** Z9-black

**STRETCH**



E1

H1

L1

# HI-VIS

## WORKWEAR



HEAT-SEALED  
REFLECTIVE  
BANDS

### MC3551 MISTRAL STRETCH TROUSERS

**MATERIALS:** 77% polyester, 20% cotton, 3% spandex.

**WEIGHT:** 245 g/m<sup>2</sup>.

**COLOURS:** ED-hv yellow/blue, EK-hv yellow/grey, HA-hv orange/grey.

**SIZES:** 40 - 64.

EN ISO 20471 CLASS 2

EN ISO 20471



ED

HA

EK



50  
WASHES

### MC3616 VELVET SHORT JACKET

**MATERIALS:** Velvet fustian 60% cotton and 40% polyester.

**WEIGHT:** 350 g/m<sup>2</sup>.

**COLOURS:** E1-hv yellow, H1-hv orange.

**SIZES:** 44 - 64.

EN ISO 20471 CLASS 2

EN ISO 20471



H1

E1



50  
WASHES

### MC3615 VELVET TROUSERS

**MATERIALS:** Velvet fustian 60% cotton and 40% polyester.

**WEIGHT:** 350 g/m<sup>2</sup>.

**COLOURS:** E1-hv yellow, H1-hv orange.

**SIZES:** 40 - 64.

EN ISO 20471 CLASS 2

EN ISO 20471



H1

E1

# HI-VIS

## WORKWEAR



H1

E1



### MC3518 MISTRAL SHORT JACKET

**MATERIALS:** Mistral 55% cotton and 45% polyester.  
**WEIGHT:** 245 g/m<sup>2</sup>.  
**COLOURS:** E1-hv yellow, H1-hv orange.  
**SIZES:** 44 - 64.

EN ISO 20471 CLASS 2



E1

H1



### MC3522 MISTRAL TROUSERS

**MATERIALS:** Mistral 55% cotton and 45% polyester.  
**WEIGHT:** 245 g/m<sup>2</sup>.  
**COLOURS:** E1-hv yellow, H1-hv orange.  
**SIZES:** 40 - 64.

EN ISO 20471 CLASS 2



E1

H1



### MC3520 MISTRAL BERMUDAS

**MATERIALS:** Mistral 55% cotton and 45% polyester.  
**WEIGHT:** 245 g/m<sup>2</sup>.  
**COLOURS:** E1-hv yellow, H1-hv orange.  
**SIZES:** 46 - 62.

EN ISO 20471 CLASS 2





## MC6723

### ESD POLO SHIRT

**MATERIALS:** Piqué 53% cotton, 45% polyester, 2% conductive fibre.

**WEIGHT:** 180 g/m<sup>2</sup>.

**COLOURS:** Q7-navy, K1-white.

**SIZES:** XS-3XL.

EN 1149-5, EN 61340

EN 1149-5



K1

Q7



K1

Q7



## MC6725

### ESD T-SHIRT

**MATERIALS:** Piqué 53% cotton, 45% polyester, 2% conductive fibre.

**WEIGHT:** 180 g/m<sup>2</sup>.

**COLOURS:** Q7-navy, K1-white.

**SIZES:** XS-3XL.

EN 1149-5, EN 61340

EN 1149-5



# ESD

## WORKWEAR



### MC6727

#### ESD SWEATSHIRT

**MATERIALS:** Brushed fleece 96% cotton, 4% conductive fibre.

**WEIGHT:** 300 g/m<sup>2</sup>.

**COLOURS:** Q7-navy, K1-white.

**SIZES:** XS-3XL.

EN 1149-5, EN 61340

EN 1149-5



K1

Q7



### MC6721

#### ESD TROUSERS

**MATERIALS:** Twill 97% cotton, 3% conductive fibre.

**WEIGHT:** 230 g/m<sup>2</sup>.

**COLOURS:** Q7-navy, K1-white.

**SIZES:** XS-XXL.

EN 1149-5, EN 61340

EN 1149-5



K1



Q7

# KNITWEAR

## WORKWEAR

**100%** **200**  
COTTON PIQUET GR/M<sup>2</sup>  
HONEYCOMB



Z9 CA C2 BM K1 Q7 P8 S6 H5 L5

### MC3016 PIQUET LONG SLEEVE POLO T-SHIRT

**MATERIALS:** Piquet honeycomb 100% cotton.

**WEIGHT:** 200 gr/m<sup>2</sup>.

**COLOURS:** BM-mélange grey, C2-anthracite, CA-anthracite/grey, H5-orange, L5-red, K1-white, P8-royal blue, Q7-navy, S6-dark green, Z9-black.

**SIZES:** S - 3XL.

**100%** **140**  
COTTON JERSEY GR/M<sup>2</sup>



Z9 C4 C2 AM K1 Q7 P8

### MC3012 SIRFLEX T-SHIRT

**MATERIALS:** Jersey 100% combed cotton

**WEIGHT:** 140 gr/m<sup>2</sup>.

**COLOURS:** AM-mélange grey, C2-anthracite, C4-grey, D5-ochre, E2-neon yellow, E8-mango yellow, J5-orange, K1-white, L0-red, M2-burgundy, P8-royal blue, Q2-blue, Q7-navy, R6-green, Z9-black.

**SIZES:** XS - 3XL.



M2 L0 J5 D5 R6 E8 E2 Q2



K1 Q7 AM Q2 L0 Z9

### MC3093 SIRFLEX LADIES' T-SHIRT

**COLOURS:** AM-mélange grey, K1-white, L0-red, Q2-blue, Q7-navy, Z9-black.

**SIZES:** XS-XL.

# KNITWEAR

## WORKWEAR

**100%** **200**  
COTTON PIQUET GR/M<sup>2</sup>  
HONEYCOMB



Z9

BM

K1

Q7

P8

S0

L5

H5

### MC3018 SIRFLEX POLO SHIRT

**MATERIALS:** Piquet honeycomb 100% cotton.

**WEIGHT:** 200 gr/m<sup>2</sup>.

**COLOURS:** BM-mélange grey, H5-orange, K1-white, L5-red, P8-royal blue, Q7-navy, S0-green, Z9-black.

**SIZES:** S - 4XL.

**100%** **160**  
JERSEY COTTON GR/M<sup>2</sup>

### MC3024 SIRFLEX LONG SLEEVED T-SHIRT

**MATERIALS:** Jersey 100% cotton.

**WEIGHT:** 160 gr/m<sup>2</sup>.

**COLOURS:** A9-turtledove, C4-grey, K1-white, Q5-dark blue, L5-red, Z9-black.

**SIZES:** S - 3XL.



Q5

Z9

K1

A9

C4

L5



Q5

K1

**100%** **160**  
COTTON JERSEY GR/M<sup>2</sup>

### MC3094 SIRFLEX LADIES' LONG SLEEVED T-SHIRT

**COLOURS:** Q5-dark blue, K1-white.

**SIZES:** XS-XL.

# MULTINORM

## CLOTHING

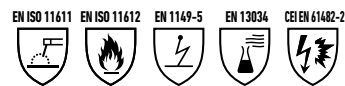


**280** **20** **APC 1**  
G/M<sup>2</sup> WASHES

### MC5714 POLYTECH JACKET

**MATERIALS:** 75% cotton, 24% polyester and 1% antistatic fibre. **WEIGHT:** 280 g/m<sup>2</sup>. **COLOURS:** Q5-dark blue. **SIZES:** 44-64.

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

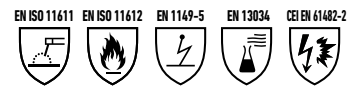


**280** **20** **APC 1**  
G/M<sup>2</sup> WASHES

### MC5711 POLYTECH TROUSERS

**MATERIALS:** 75% cotton, 24% polyester and 1% antistatic fibre. **WEIGHT:** 280 g/m<sup>2</sup>. **COLOURS:** Q5-dark blue. **SIZES:** 42-64.

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



**STRETCH**  
**280** **20** **APC 1**  
G/M<sup>2</sup> WASHES

### MC5744 POLYTECH STRETCH JACKET

**MATERIALS:** 74% cotton, 22% polyester, 3% elastane, 1% conductive fibre. Contrast fabric 75% cotton, 24% polyester, 1% conductive fibre. **WEIGHT:** 280 g/m<sup>2</sup>. **COLOURS:** QN-blue/hv yellow. **SIZES:** 38-64.

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

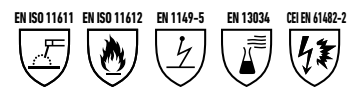


**STRETCH**  
**280** **20** **APC 1**  
G/M<sup>2</sup> WASHES

### MC5742 POLYTECH STRETCH TROUSERS

**MATERIALS:** 74% cotton, 22% polyester, 3% elastane and 1% conductive fibre. Contrast fabric 75% cotton, 24% polyester and 1% conductive fibre. **WEIGHT:** 280 g/m<sup>2</sup>. **COLOURS:** QN-blue/hv yellow. **SIZES:** 38-64.

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



**280** **20** **APC 1** **ENHANCED VISIBILITY**  
G/M<sup>2</sup> WASHES

### MC5764 POLYTECH JACKET WITH BANDS

**MATERIALS:** 75% cotton, 24% polyester and 1% antistatic fibre. **WEIGHT:** 280 gr/m<sup>2</sup>. **COLOURS:** Q5-dark blue. **SIZES:** 44-64.

EN ISO 11611 A1 CLASS 1; EN ISO 11612 A1 B1 C1 E3 F1;  
EN 1149-5; EN 13034 TYPE 6; CEI EN 61482-2 APC 1, EN 17353 TYPE B2



**280** **20** **APC 1** **ENHANCED VISIBILITY**  
G/M<sup>2</sup> WASHES

### MC5763 POLYTECH TROUSERS WITH BANDS

**MATERIALS:** 75% cotton, 24% polyester and 1% antistatic fibre. **WEIGHT:** 280 gr/m<sup>2</sup>. **COLOURS:** Q5-dark blue. **SIZES:** 42-64.

EN ISO 11611 A1 CLASS 1;  
EN ISO 11612 A1 B1 C1 E3 F1;  
EN 1149-5; EN 13034 TYPE 6;  
CEI EN 61482-2 APC 1, EN 17353 TYPE B2





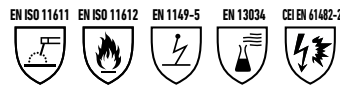
**280** **20** **APC 1**  
G/M<sup>2</sup> WASHES

**MC5745  
OPERATION POLYTECH  
STRETCH JACKET**

**MATERIALS:** 74% cotton, 22% polyester, 3% elastane and 1% conductive fibre. Contrast fabric 75% cotton, 24% polyester and 1% conductive fibre. **WEIGHT:** 280 gr/m<sup>2</sup>. **COLOURS:** QN-blue/yellow HV.

**SIZES:** 44-62.

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

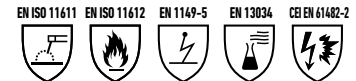


**280** **20** **APC 1**  
G/M<sup>2</sup> WASHES

**MC5743  
OPERATION POLYTECH  
STRETCH TROUSERS**

**MATERIALS:** 74% cotton, 22% polyester, 3% elastane and 1% conductive fibre. Contrast fabric 75% cotton, 24% polyester and 1% conductive fibre. **WEIGHT:** 280 gr/m<sup>2</sup>. **COLOURS:** QN-blue/yellow HV. **SIZES:** 44-62.

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



**270** **50** **APC 1**  
G/M<sup>2</sup> WASHES

**MC5774  
POLYTECH  
MODAC JACKET**

**MATERIALS:** Twill 60% modacrylic, 38% cotton and 2% conductive fibre. **WEIGHT:** 270 g/m<sup>2</sup>. **COLOURS:** Q5-dark blue. **SIZES:** 46 - 58.

**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**



**INHERENTLY  
FLAME  
RETARDANT**



**270** **50** **APC 1**  
G/M<sup>2</sup> WASHES

**MC5772  
POLYTECH MODAC  
TROUSERS**

**MATERIALS:** Twill 60% modacrylic, 38% cotton and 2% conductive fibre. **WEIGHT:** 270 g/m<sup>2</sup>. **COLOURS:** Q5-dark blue. **SIZES:** 46 - 58.

**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**



**INHERENTLY  
FLAME  
RETARDANT**

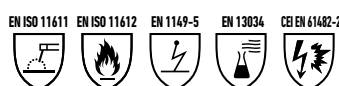


**APC 2** **20**  
WASHES

**MC5755  
POLYTECH MAX 2/1  
JACKET**

**MATERIALS:** Front 80% cotton, 19% polyester, 1% conductive fibre. Back 75% cotton, 24% polyester and 1% antistatic fibre. **WEIGHT:** Front 495 g/m<sup>2</sup>, back 280 g/m<sup>2</sup>. **COLOURS:** Q5-dark blue. **SIZES:** 38 - 64.

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

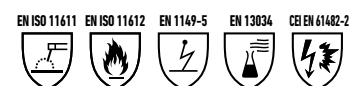


**APC 2** **20**  
WASHES

**MC5753  
POLYTECH MAX 2/1  
TROUSERS**

**MATERIALS:** Front 80% cotton, 19% polyester, 1% conductive fibre. Back 75% cotton, 24% polyester and 1% antistatic fibre. **WEIGHT:** Front 495 g/m<sup>2</sup>, back 280 g/m<sup>2</sup>. **COLOURS:** Q5-dark blue. **SIZES:** 38 - 64.

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



# MULTINORM

## CLOTHING

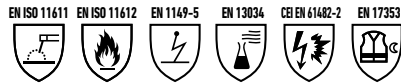


### MC5814

#### POLYTECH PLUS 2/2 JACKET

**MATERIALS:** Exterior 65% LENZING™ FR, 22% aramid, 12% polyamide, 1% dissipative fibre. Lining 64% LENZING™ FR, 35% aramid, 1% dissipative fibre. **WEIGHT:** Combined exterior 250 g/m<sup>2</sup>, interior 150 g/m<sup>2</sup>. **COLOURS:** CC-anthracite/black, PR-royal blue/blue. **SIZES:** 44 - 64.

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



### MC5811

#### POLYTECH PLUS 2/2 TROUSERS

**MATERIALS:** Exterior 65% LENZING™ FR, 22% aramid, 12% polyamide, 1% dissipative fibre. Lining 64% LENZING™ FR, 35% aramid, 1% dissipative fibre. **WEIGHT:** Combined exterior 250 g/m<sup>2</sup>, interior 150 g/m<sup>2</sup>. **COLOURS:** CC-anthracite/black, PR-royal blue/blue. **SIZES:** 44 - 64.

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



CC

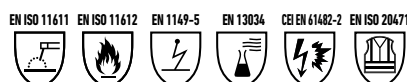


### MC5918

#### SUPERTECH PADDED JACKET

**MATERIALS:** 75% cotton, 24% polyester, 1% antistatic fibre. Padding 100% aramid. Lining 50% Lenzing®, 50% aramid. **WEIGHT:** 280 g/m<sup>2</sup>, padding 205 g/m<sup>2</sup>, lining 130 g/m<sup>2</sup>. **COLOURS:** ED-hv yellow/blue. **SIZES:** S - 3XL.

EN ISO 11611 A1 CLASS 1, EN ISO 11612 A1 B1 C1 E3 F1, EN 1149-5, EN 13034 TYPE 6, CEI EN 61482-2 APC 1, EN ISO 20471 CLASS 3

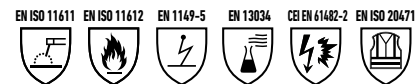


### MC5940

#### SUPERTECH 360 JACKET

**MATERIALS:** 80% cotton, 19% polyester, 1% antistatic fibre. **WEIGHT:** 355 gr/m<sup>2</sup>. **COLOURS:** ED-yellow HV/blue. **SIZES:** 44-64

EN ISO 11611 A1 CLASS 1; EN ISO 11612 A1 B1 C1 E3 F2; EN 1149-5; EN 13034 TYPE PB6; EN ISO 20471 CLASS 2; CEI EN 61482-2 APC 1



**STRETCH**



PR



### MC5914

#### SUPERTECH JACKET

**MATERIALS:** 75% cotton, 24% polyester, 1% antistatic fibre. **WEIGHT:** 280 g/m<sup>2</sup>. **COLOURS:** ED-hv yellow/blue. **SIZES:** 44 - 62.

EN ISO 11611 A1 CLASS 1, EN ISO 11612 A1 B1 C1 E3 F1, EN 1149-5, EN 13034 TYPE 6, CEI EN 61482-2 APC 1, EN ISO 20471 CLASS 3



### MC5944

#### SUPERTECH STRETCH JACKET

**MATERIALS:** 74% cotton, 22% polyester, 3% elastane, 1% conductive fibre. **WEIGHT:** 280 g/m<sup>2</sup>. **COLOURS:** ED - hv yellow/blue. **SIZES:** 40-64.

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, EN ISO 20471 CLASS 3

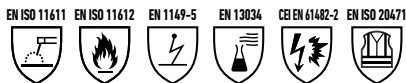




### MC5911 SUPERTECH TROUSERS

**MATERIALS:** 75% cotton, 24% polyester, 1% antistatic fibre. **WEIGHT:** 280 g/m<sup>2</sup>. **COLOURS:** ED-hv yellow/blue. **SIZES:** 40 - 64.

EN ISO 11611 A1 CLASS 1, EN ISO 11612 A1 B1 C1 E3 F1, EN 1149-5, EN 13034 TYPE 6, CEI EN 61482-2 APC 1, EN ISO 20471 CLASS 3



### MC5971 SUPERTECH CLASS 1 TROUSERS

**MATERIALS:** 75% cotton, 24% polyester and 1% antistatic fibre. **WEIGHT:** 280 g/m<sup>2</sup>. **COLOURS:** QN-blue/hv yellow. **SIZES:** 44 - 64.

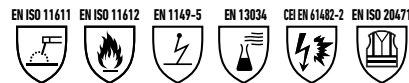
EN ISO 11611 A1 CLASS 1, EN ISO 11612 A1 B1 C1 E3 F1, EN 1149-5, EN 13034 TYPE PB6, CEI EN 61482-2 APC 1, EN 20471 CLASS 1



### MC5941 SUPERTECH

**360 TROUSERS MATERIALS:** 80% cotton, 19% polyester, 1% antistatic fibre. **WEIGHT:** 355 g/m<sup>2</sup>. **COLOURS:** ED-hv yellow/blue. **SIZES:** 44 - 64.

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



**STRETCH**



### MC5942 SUPERTECH STRETCH TROUSERS

**MATERIALS:** 74% cotton, 22% polyester, 3% elastane, 1% conductive fibre. **WEIGHT:** 280 g/m<sup>2</sup>. **COLOURS:** ED - hv yellow/blue. **SIZES:** 40-64.

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, EN ISO 20471 CLASS 3



### MC5917 SUPERTECH COVERALL

**MATERIALS:** 75% cotton, 24% polyester, 1% antistatic fibre. **WEIGHT:** 280 g/m<sup>2</sup>. **COLOURS:** ED-hv yellow/blue. **SIZES:** 44 - 62.

EN ISO 11611 A1 CLASS 1, EN ISO 11612 A1 B1 C1 E3 F1, EN 1149-5, EN 13034 TYPE 6, CEI EN 61482-2 APC 1, EN ISO 20471 CLASS 3



### MC5927 SUPERTECH CLASS 2 COVERALL

**MATERIALS:** 75% cotton, 24% polyester, 1% antistatic fibre. **WEIGHT:** 280 g/m<sup>2</sup>. **COLOURS:** ED-hv yellow/blue. **SIZES:** 42-62.

EN ISO 11611 A1 CLASS 1, EN ISO 11612 A1 B1 C1 E3 F1, EN 1149-5, EN 13034 TYPE 6, CEI EN 61482-2 APC 1, EN ISO 20471 CLASS 2.



# MULTINORM

## CLOTHING



### MC6224 GINKO POLO SHIRT

**MATERIALS:** 99% polyester, 1% antistatic fibre.  
**WEIGHT:** 180 g/m<sup>2</sup>. **COLOURS:** Q7-navy.  
**SIZES:** S - 3XL.

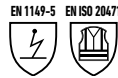
EN ISO 14116, EN 1149-5,  
EN 17353 TYPE B3



### MC6223 GOMEZ POLO SHIRT

**MATERIALS:** 99% polyester, 1% antistatic fibre.  
**WEIGHT:** 180 g/m<sup>2</sup>. **COLOURS:** E6-hv yellow/blue.  
**SIZES:** S - 3XL.

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



### MC6218 CARLOS POLO SHIRT

**MATERIALS:** 60% modacrylic, 38% cotton and  
2% conductive fibres. **WEIGHT:** 210 g/m<sup>2</sup>.  
**COLOURS:** Q5-dark blue. **SIZES:** S - 3XL.

EN 11612 A1 B1 C1 F1, EN 1149-5,  
CEI EN 61482-2 APC 1, EN 17353 TYPE 3



Q7



### MC6219 SULTAN POLO SHIRT

**MATERIALS:** 60% modacrylic, 38% cotton and 2%  
conductive fibres. **WEIGHT:** 210 g/m<sup>2</sup>.  
**COLOURS:** EC-hv yellow/blue. **SIZES:** S - 3XL.

EN 11612 A1 B1 C1 F1, EN 1149-5,  
CEI EN 61482-2 APC 1, EN ISO 20471  
CLASS 2



### MC6212 FELPA FLAMESTAT

**MATERIALI:** 53% modacrilico, 44% cotone,  
3% fibre conduttive. **GRAMMATURA:** 370 gr/m<sup>2</sup>.  
**COLORI:** Q4-blu. **TAGLIE:** S - 3XL.

EN ISO 11612 A1 B1 C1, EN 1149-5



### MC6213 FLAMESTAT FLEECE

**MATERIALS:** 45% modacrylic, 35% cotton,  
16% polyester and 4% dissipative fibres.  
**WEIGHT:** 250 g/m<sup>2</sup>. **COLOURS:** Q4-blue.  
**SIZES:** S - 3XL.

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

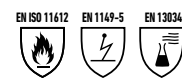


N7

### MC5729 POLYTECH SHIRT

**MATERIALS:** 99% cotton and 1% antistatic fibre.  
**WEIGHT:** 180 g/m<sup>2</sup>. **COLOURS:** N7-light blue, Q7-  
navy. **SIZES:** 37 - 48.

EN ISO 11612 A1 C1, EN 1149-5,  
EN 13034 TYPE PB6





### MC6045 MICROLINES SPRING JACKET

**MATERIALS:** Outer ripstop 40% polyurethane, 37% polyester, 12% Protex, 8% cotton, 2% aramid, 1% antistatic fibre. Lining of 50% meta-aramid and 50% Lenzing®. **WEIGHT:** 275 g/m<sup>2</sup>. Lining 120 g/m<sup>2</sup>. **COLOURS:** EG-hv yellow/blue. **SIZES:** S - 3XL.

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



### MC6041 MICROLINES SPRING TROUSERS

**MATERIALS:** Outer ripstop 40% polyurethane, 37% polyester, 12% Protex, 8% cotton, 2% aramid, 1% conductive fibre. Lining 50% meta-aramid, 50% Lenzing®. **WEIGHT:** 275 g/m<sup>2</sup>. Lining 120 g/m<sup>2</sup>.

**COLOURS:** EG-hv yellow/blue. **SIZES:** S - 3XL.

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



### MC6035 MICROLINES EXTREME JACKET

**MATERIALS:** 40% modacrylic, 37% viscose FR, 22% regenerated viscose, 1% antistatic fibre. Padding 100% aramid, lining 50% aramid, 50% Lenzing®. **WEIGHT:** 315 g/m<sup>2</sup>, padding 205 g/m<sup>2</sup>, lining 130 g/m<sup>2</sup>. **COLOURS:** EG-hv yellow/blue. **SIZES:** S - 3XL.

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



### MC6031 MICROLINES COMPLEX SOFTSHELL

**MATERIALS:** Twill 100% polyester, microfleece lining. **WEIGHT:** 400 g/m<sup>2</sup>. **COLOURS:** ED-hv yellow/blue, HD-hv orange/blue. **SIZES:** S-3XL.

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, EN ISO 20471 CLASS 2



### MC6044 MICROLINES JACKET

**MATERIALS:** 98% PU coated polyester, 2% dissipative fibre, lining 100% FR cotton, padding 100% polyester. **WEIGHT:** 260 g/m<sup>2</sup>, padding 160 g/m<sup>2</sup>, lining 230 g/m<sup>2</sup>. **COLOURS:** ED-hv yellow/blue, HD-hv orange/blue. **SIZES:** S - 4XL.

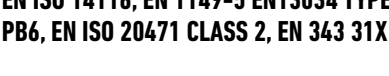
EN ISO 14116, EN 1149-5, EN 13034 TYPE PB6, EN ISO 20471 CLASS 3, EN 343 31X, EN 14058 33XX



### MC6025 MICROLINES BODYWARMER

**MATERIALS:** 98% PU coated polyester, 2% dissipative fibre, lining 100% FR cotton, padding 100% polyester. **WEIGHT:** 260 g/m<sup>2</sup>, padding 160 g/m<sup>2</sup>, lining 230 g/m<sup>2</sup>. **COLOURS:** ED-hv yellow/blue. **SIZES:** S - 4XL.

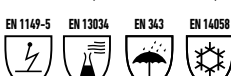
EN ISO 14116, EN 1149-5 EN13034 TYPE PB6, EN ISO 20471 CLASS 2, EN 343 31X



### MC6014 MICROLINES JACKET

**MATERIALS:** 98% PU coated polyester, 2% dissipative fibre, lining 100% FR cotton, padding 100% polyester. **WEIGHT:** 260 g/m<sup>2</sup>, padding 160 g/m<sup>2</sup>, lining 230 g/m<sup>2</sup>. **COLOURS:** Q5-dark blue. **SIZES:** S - 4XL.

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



### MC6030 MICROLINES COMPLEX JACKET

**MATERIALS:** PU coated double ripstop FR, 98% polyester, 2% antistatic fibre. **WEIGHT:** 185 g/m<sup>2</sup>, lining 170 g/m<sup>2</sup>. **COLOURS:** ED-hv yellow/blue, HD-hv orange/blue. **SIZES:** S-3XL.

EN ISO 14116, EN 1149-5, EN 13034 TYPE PB6, EN 343, EN ISO 20471 CLASS 3



# MULTINORM

## CLOTHING



### MC5919 SUPERTECH SHIRT

**MATERIALS:** 54% modacrylic, 44% cotton, 2% antistatic fibre.  
**WEIGHT:** 180 g/m<sup>2</sup>. **COLOURS:** ED-hv yellow/blue. **SIZES:** 37 - 47.

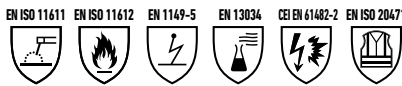
EN ISO 11612 A1+A2 B1 C1 F1, EN 1149-5, EN 13034  
TYPE PB6, CEI EN 61482-2 APC 1, EN ISO 20471 CLASS 2



### MC5961 SUPERTECH STRETCH CLASS 1 TROUSERS

**MATERIALS:** Twill 74% cotton, 22% polyester, 3% elastane, 1%  
conductive fibre. **WEIGHT:** 280 gr/m<sup>2</sup>. **COLOURS:** QN-blue/yellow HV.  
**SIZES:** 44-64

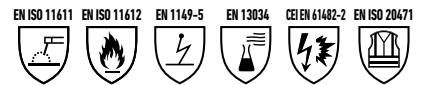
EN ISO 11611 A1+A2 CLASS 1, EN ISO 11612 A1+A2 B1  
C1 E3 F1, EN 1149-5, EN 13034 TYPE PB6, CEI EN  
61482-2 APC 1, EN ISO 20471 CLASS 1



### MC5981 OPERATION SUPERTECH CLASS 1 TROUSERS

**MATERIALS:** Twill 75% cotton, 24% polyester, 1% antistatic fibre.  
**WEIGHT:** 280 gr/m<sup>2</sup>. **COLOURS:** QN-blue/yellow HV. **SIZES:** 44-62

EN ISO 11611 A1 CLASS 1; EN ISO 11612 A1 B1 C1 E3  
F1; EN 1149-5; EN 13034 PB6; CEI EN 61482-2 APC 1;  
EN 20471 CLASS 1



UNLINED **210**  
G/M<sup>2</sup>

### MC5628 LIGHT CARBOFLAME COVERALL

**MATERIALS:** 99% cotton, 1% carbon fibre.  
**WEIGHT:** 210 g/m<sup>2</sup>.  
**COLOURS:** H5-orange, Q4-blue.  
**SIZES:** S - 3XL.

EN ISO 11611 A1 CLASS 1,  
EN ISO 11612 A1 B1 C1, EN 1149-5



UNLINED **260**  
G/M<sup>2</sup>

### MC5638 CARBOFLAME COVERALL

**MATERIALS:** 87% cotton, 12% nylon and 1% carbon fibre.  
**WEIGHT:** 260 g/m<sup>2</sup>.  
**COLOURS:** H5-orange, Q4-blue.  
**SIZES:** S - 3XL.

EN ISO 11612 A1 B1 C1 F1, EN 1149-5,  
CEI EN 61482-2 APC 1, EN 17353 TYPE B3



# EAR PROTECTION



## FC1325 STARK 4

**SNR:** 26 dB.  
**DETAILS:** Earmuffs with high-density insulation foam. Adjustable padded headband, suitable for different head sizes. Suitable for environments with not particularly high noise levels.

EN 352-1

**SNR**  
**26dB**  
O-T-H



## FC1329 STARK 11

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

EN 352-1

**SNR**  
**27dB**  
O-T-H



## FC1326 STARK 6

**SNR:** 28 dB.  
**DETAILS:** Earmuffs with high-density insulation foam. Adjustable padded headband, suitable for different head sizes. Suitable for environments with not particularly high noise levels.

EN 352-1

**SNR**  
**28dB**  
O-T-H



## FC1328 STARK 10

**SNR:** 32 dB.  
**DETAILS:** Earmuffs with high-density insulation foam. Nuchal headband. Suitable for medium to high noise level environments.

EN 352-1

**SNR**  
**32dB**  
B-T-H



## FC1327 STARK 8

**SNR:** 32 dB.  
**DETAILS:** Earmuffs with high-density insulation foam. Adjustable padded headband, suitable for different head sizes. Suitable for medium to high noise level environments.

EN 352-1

**SNR**  
**32dB**  
O-T-H



## FC1330 STARK 15

**SNR:** 32 dB.  
**DETAILS:** Helmet earmuffs with high-density insulating foam. Metal free. Suitable for environments with low noise levels.

EN 352-3

**SNR**  
**32dB**  
O-T-H

# HEAD PROTECTION

## SERIES



E0



E1



Z9

### MD1226

#### NEW EVEREST HELMET

**COLOURS:** E0-yellow, E1-yellow HV, H0-orange, K1-white, L0-red, Z9-black. **DETAILS:** In PC-ABS, it withstands low temperatures down to -30°C. Approved for electrical insulation up to 1000 V AC and 1500 V DC. Equipped with slots for attaching earmuffs. Headlamp housing. Six-point textile inner harness, super comfort. Wide textile sweat band. Four-point chinstrap with chincup. Adjustment wheel for size adjustment.

EN 397, EN 50365



H0



L0



K1

### FB1226

#### NEW SPEED VISOR

**DETAILS:** Specifically designed to fit MD1226 helmet. Made in polycarbonate, very user-friendly, light and easy to install. Equipped with side attachments for movement from work to rest position. Clear lens.

EN ISO 16321-1



P0



L0



E1

### MD1121

#### DUTY CAP

**COLOURS:** L0-red, H1-hv orange, E1-hv yellow, S0-green, P0-blue, Z9-black, CO-dark grey, K1-white.

**DETAILS:** Durable and lightweight safety cap designed to protect against side impacts. Practical and high-performance, it features an ABS inner shell and lateral reflective bands for enhanced visibility. The perforated fabric guarantees breathability and comfort even with prolonged use. Peak length 5 cm.

CERTIFICATION: EN 812



H1



S0



K1



P0



Z9



CO

## ABS 901 EN 397 EN 50365

Made of ABS, with six-point textile inner harness, super comfort. With slots for hooking the earmuffs, chinstrap attachment, textile sweatband and adjustable and articulated adjustment wheel for easy size adjustment.

**MD1223E1** High Visibility Yellow

**MD1223E0** Yellow

**MD1223H0** Orange

**MD1223K1** White

**MD1223N0** Light blue

**MD1223P0** Blue

**MD1223L0** Red

## MD1537 CHINSTRAP

Chinstrap for MD1223, helmets with 4 anchorage points and chincup.



## MD1515 SWEATBAND

Sweatband for MD1223 helmet.



## COSMOS EN 397

Made of high-density polyethylene, with internal textile harness with four attachment points. With slots for hooking the earmuffs, chinstrap attachment, adjustment wheel for size adjustment and sweatband. Ideal for visitors.

**MD1219E0** Yellow

**MD1219H0** Orange

**MD1219P0** Blue

**MD1219S0** Green

**MD1219L0** Red

**MD1219K1** White

## MD1512 CHINSTRAP

Adjustable chinstrap for MD1219 helmets.



## MD1534 SWEATBAND

Replacement sweatband for MD1219 helmet.



# DISPOSABLE RESPIRATORS



**FFP2**  
NR D

## FA1316 PREMIUM FFP2 NR D

**DETAILS:** Premium disposable anti-particulate respirator, suitable for medium toxicity environments with solid or liquid aerosol concentrations up to 12 times the TLV.  
**PACK:** 20 pieces.

EN 149



**FFP3**  
NR D

## FA1445 PREMIUM FFP3 NR D

**DETAILS:** Premium disposable 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.  
**PACK:** 10 pieces.

EN 149



**FFP2**  
NR D

## FA1329 HIGH EFFICIENCY FOLDABLE FFP2 NR D W/V

**DETAILS:** 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.  
**PACK:** 20 pieces.

EN 149



**FFP3**  
NR D

## FA1417 HIGH EFFICIENCY FOLDABLE FFP3 NR D W/V

**DETAILS:** 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.  
**PACK:** 20 pieces.

EN 149



**FFP2**  
NR D

## FA1303 MESH FFP2 NR D

**DETAILS:** 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.  
**PACK:** 10 pieces.

EN 149

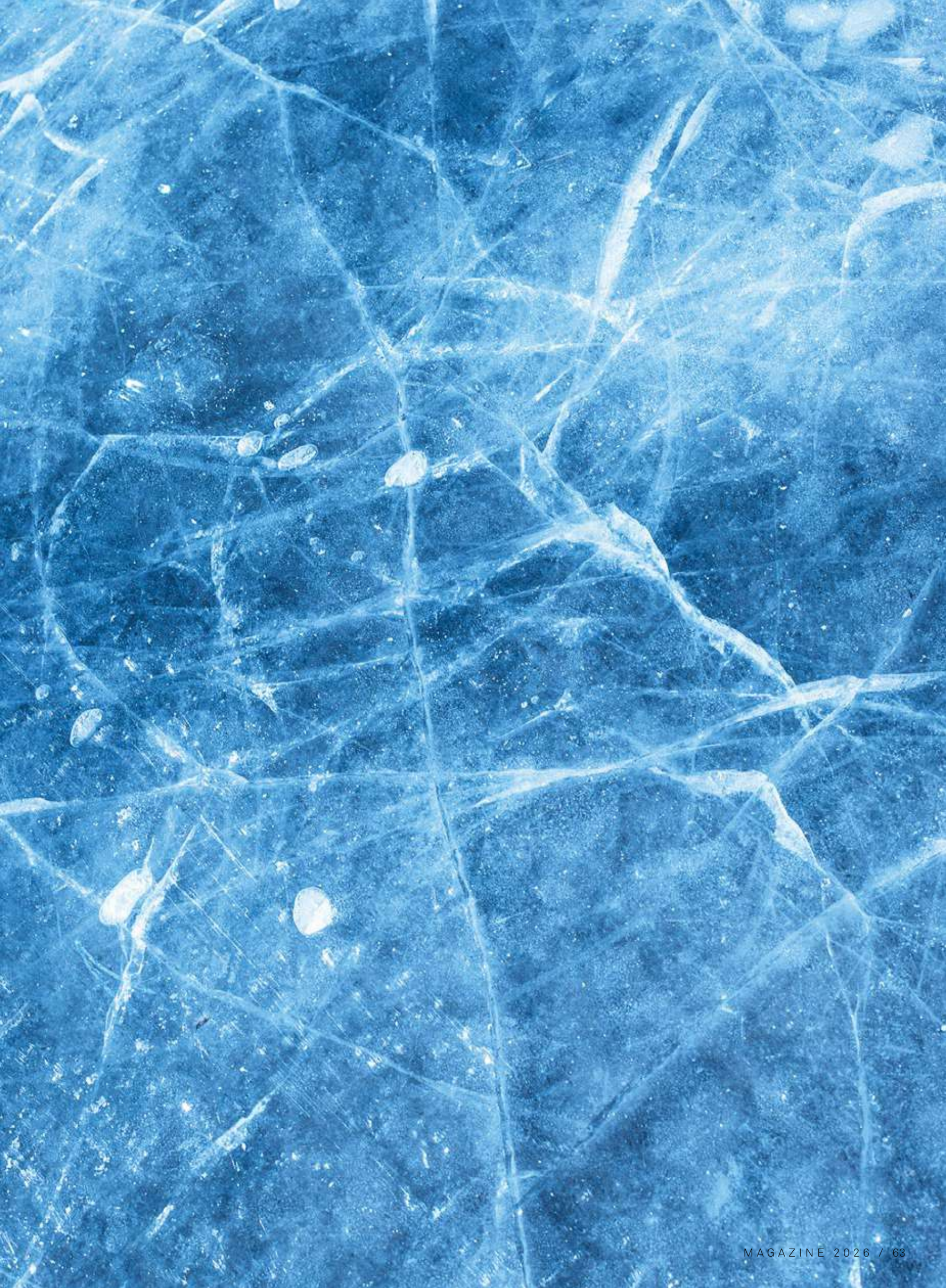


**FFP3**  
NR D

## FA1446 MESH FFP3 NR D

**DETAILS:** 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.  
**PACK:** 10 pieces.

EN 149





**SICUR**  
Madrid  
24 - 26 February  
—  
Pavilion 4  
Stand 4E10

**SAWO**  
Poznań  
14 - 16 April  
—  
Pavilion 5  
Stand 199

**SAFETY EXPO**  
Bergamo  
14 - 16 September  
—  
Pavilion B  
Stand 98

**BROWSE THE  
CATALOGUE  
2024 - 2028**



**SAFETY SYSTEM®**  
YOUR PROTECTOR

**HEADQUARTERS**  
VIA DEI FORNACIAI, 9  
06081 ASSISI - PERUGIA - ITALY  
T. +39 075 804 37 37  
F. +39 075 804 37 47

**BRANCH**  
VIALE EUROPA, 74  
20090 CUSAGO - MILANO - ITALY  
T. +39 02 903 94 575  
F. +39 02 903 94 441



export@sirsafety.com  
www.sirsafety.com



**AUTHORIZED DEALER**

