

FOOTWEAR WORKWEAR FOOTWEAR WORKWEAR FOOTWEAR WORKWEAR



TOWORKFOR®



FOOTWEAR

ZERO GRAVITY	4 - 9
X-COM	10 - 15
WORKOUT	16 - 21
SAFETY RUNNERS	22 - 27
X-FAST	28 - 29
URBAN	30 - 31
CITY	32 - 33
FULL-GRIP MICHELIN	34 - 39
ADVANTAGE	40 - 43
FUSION	44 - 45
UTILITY	46 - 47
VOLT1	48 - 51
FIREFORCE	52 - 53
MOUNTAIN SQUAD	54 - 55

 **TOWORKFOR®**
BOLDLY SAFE



++ + +

ZERO GRAVITY
COLLECTION



**ZERO WEIGHT.
FULL COMFORT.**

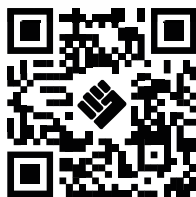
 **TOWORKFOR®**
BOLDLY SAFE



THE ULTIMATE RUNNING SHOES YOU CAN WORK WITH.



MORE INFO:



powered by
POP-ENERGY®
TECHNOLOGY



TOWORKFOR®
BOLDLY SAFE

ZERO GRAVITY COLLECTION

FEEL THE SAFETY, NOT THE GRAVITY.

ADVANCED 3D MESH LINING

Special mesh knit with excellent breathability and flexibility. The high durability of the material allows it to keep the properties throughout the period of use.

PREMIUM NUBUCK MICROFIBER AND TEXTILE UPPER

Water resistant breathable and highly durable materials.

S3S Certification

FLOAT INSOLE

Non-metallic, extremely light and flexible, ideal for long activities. Excellent sweat absorptions.

METAL FREE FIBERGLASS TOE CAP

Lightweight toe cap against pressure up to 200 Joules.

CARBON PRO INSOCK

The best conductive foam for maximum performance with lightness and impulse properties.

CARBON PRO™

POP-ENERGY MIDSOLE

E-TPU technology for exceptional absorption - offering high-rebound heel with superior shock absorption.

**POP-ENERGY™
TECHNOLOGY**

MORE INFO:



EN ISO 20345:2022





ZERO GRAVITY



ZERO WHITE

8A36.60 S3S|SR|ESD



ZERO MINT

8A36.66 S3S|SR|ESD



ZERO ALL BLACK

8A36.80 S3S|SR|ESD



ZERO ALL BLACK FAST FIT

8A37.80 S3S|SR|ESD

MATERIALS

UPPER Premium Nubuck
Microfiber and Textile
LINING Advanced 3D Mesh
SOLE Pop-Energy®
TOE CAP Fiberglass
INSOLE Float
INSOCK Carbon Pro Fly
SIZES 35 - 48

ADVANTAGES

- ✓ Metal Free
- ✓ Sporty Look
- ✓ Anti-slip performance
- ✓ Lightweight
- ✓ Water resistant
- ✓ Comfortable
- ✓ Electrostatic Discharge (ESD)

WORK ENVIRONMENT

- Administrative
- Logistic Work
- Warehouse
- Indoor Jobs
- Industry
- Courier
- Shopkeeper



ZERO GRAVITY
COLLECTION



ZERO WHITE BOOT

8B36.60 S3S|SR|ESD



ZERO ALL BLACK BOOT

8B36.80 S3S|SR|ESD



ZERO ALL BLACK BOOT FAST FIT

8B37.80 S3S|SR|ESD



FAST FIT

TASTE THE POP-UP ENERGY FEELING.
TASTE THE POP-UP ENERGY FEELING.
TASTE THE POP-UP ENERGY FEELING.
TASTE THE POP-UP ENERGY FEELING.



**ASK US TO DO
SAFETY SHOES
WITH A SPORTY
LOOK AND WE'LL
JUST DO IT.**





WORKOUT

WORK AS A SPORT. WIN LIKE A BOSS.



X-STABILIZER REINFORCEMENT

Ankle support that adjusts and gives better balance. Lace reinforcement and provides extra safety.

FLOAT INSOLE

Non-metallic, extremely light and flexible, ideal for long activities. Excellent sweat absorptions.

ACTIVE FOAM INSOCK

Foam that helps to prevent muscle fatigue, while relieving heel pressure.

MORE INFO:



MATERIAL 3D AIR FLOW / DRY FIT KNIT

Extremely breathable and flexible 3D Mesh, ideal for warm environments and long activities.

S1P Certification

TOE CAP ALUMINIUM REINFORCED

Lightweight toe cap against pressure up to 200 Joules. Rubber coating for extra protection and easy cleaning.

TRIPLE SPEED EVA & RUBBER SOLE

Smooth and extremely light midsole with a thin layer of ESD rubber. Oil resistance and self-clean system.

SRC ESD Certification



ACTIVEFOAM
HIGH DENSITY PERFORMANCE

FLOAT



TRIPLE SPEED





SUPER SET BLACK

8A21.80 S1P | SRC | ESD



SUPER SET YELLOW

8A21.85 S1P | SRC | ESD



SUPER SET BLUE

8A21.83 S1P | SRC | ESD



SUPER SET GREY

8A21.81 S1P | SRC | ESD



SUPER SET RED

8A21.87 S1P | SRC | ESD

THE BEST SPORT SAFETY SHOES,
**ONLY FOR THE EXTREMELY
COMPETITIVE WORKERS.**

MATERIALS

UPPER DRY FEET KNIT
LINING Space 3D
SOLE Triple Speed Eva & Rubber
TOE CAP Aluminium Reinforced
INSOLE Float
INSOCK Active Foam
SIZES 36 - 50

ADVANTAGES

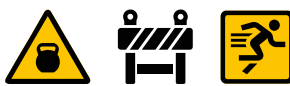
- ✓ Versatile
- ✓ Sporty look
- ✓ Anti-slip performance
- ✓ Light
- ✓ Comfortable
- ✓ Breathable
- ✓ Electrostatic Discharge (ESD)

WORK ENVIRONMENT

- Administrative
- Logistic Work
- Warehouse
- Indoor Jobs
- Industry
- Courier
- Shopkeeper



WORKOUT



WARM UP YELLOW

8A24.65 S3 | SRC | ESD



WARM UP RED

8A24.67 S3 | SRC | ESD



WARM UP GREY

8A24.61* S3 | SRC | ESD



Our **TRIPLE SPEED** outsole technology was developed so that we could achieve an extra light and comfortable sole. With self-clean system, this sole does not accumulate dirt. It also has oil resistance.

MATERIALS

UPPER Microsuede
LINING Space 3D
SOLE Triple Speed EVA & Rubber
TOE CAP Aluminium Reinforced / *Fiberglass
INSOLE Float
INSOCK Active Foam
SIZES 36-50

ADVANTAGES

- ✓ Versatile
- ✓ Sporty look
- ✓ Anti-slip performance
- ✓ Light
- ✓ Comfortable
- ✓ Breathable
- ✓ Electrostatic Discharge (ESD)

WORK ENVIRONMENT

- Administrative
- Logistic Work
- Warehouse
- Indoor Jobs
- Industry
- Courier
- Shopkeeper



THE MOST COMFORTABLE SAFETY SHOES, EVER MADE.



TOWORKFOR®



ALUMINUM
TOE CAP



Q-FLEX
INSOLE



RESISTANCE
TO WATER
ABSORPTION



ESD
H-ESD
DISCHARGE



AIR TUBELESS
SOLE



NITRILE RUBBER

 **TOWORKFOR®**
BOLDLY SAFE

SAFETY RUNNERS®





TOWORKFOR®
BOLDLY SAFE

SAFETY® RUNNERS

OUR BEST SELLER IS EVEN BETTER.



BIORELAX INSOCK

Total recovery insock with active carbon filter to reduce odour.

Q-FLEX INSOLE

Anti-perforation, non-metallic and anti-static insole.



 AIR TUBELESS

AIR TUBELESS RUBBER SOLE

Exclusive patent technology that provides higher level of comfort.

SRC ESD Certification

MICROFIBER

Water resistant, breathable and highly durable materials, S3 Certification

ALUMINIUM TOE CAP

Lightweight toe cap against pressure up to 200 joules.

MORE INFO:





URBAN

8A86.00 S3|SRC|ESD



GRAFFITI

8A86.07 S3|SRC|ESD



STRIDE

8A86.13 S3|SRC|ESD



STREET

8A11.30 S3|SRC|ESD



REBEL

8B86.07 S3|SRC|ESD



POWER

8B86.00 S3|SRC|ESD

MATERIALS

UPPER Microfiber
LINING Poromax
SOLE Air Tubeless
TOE CAP Aluminium
INSOLE Q-Flex
INSOCK Biorelax
SIZES 36 - 47

ADVANTAGES

- ✓ Comfortable
- ✓ Breathable
- ✓ Versatile
- ✓ Sporty look
- ✓ Anti-slip Performance
- ✓ Water Resistant Materials
- ✓ Electrostatic Discharge (ESD)

WORK ENVIRONMENT

	Administrative
	Logistic Work
	Warehouse
	Indoor Jobs
	Industry
	Courier

SAFETY RUNNERS®



JUMPER

8A11.31 S1P | SRC | ESD



RUNNER

8A81.50 S1P | SRC | ESD

MATERIALS

UPPER Microfiber
LINING Poromax
SOLE Air Tubeless
TOE CAP Aluminium
INSOLE Q-Flex
INSOCK Biorelax
SIZES 36 - 47

ADVANTAGES

- ✓ Comfortable
- ✓ Breathable
- ✓ Versatile
- ✓ Sporty look
- ✓ Anti-slip Performance
- ✓ Water Resistant Materials
- ✓ Electrostatic Discharge (ESD)

WORK ENVIRONMENT

- Administrative
- Logistic Work
- Warehouse
- Indoor Jobs
- Industry
- Courier

AIR TUBELESS TECHNOLOGY

PREVENTS LOW BACK PAIN
 Reduction in lower back muscle activity that prevents low back pain

UP TO 52% INCREASED THERMAL INSULATION
 Providing warmer feet

OPTIMAL PERFORMANCE

EXTREME COMFORT

PATENTED MIDSOLE SYSTEM, TESTED AND CERTIFIED BY INESCAP



NEW SOLE DESIGN
 Better grip in all kind of surfaces



THESE SHOES
ARE NOT SAFE
FOR OTHER
BRANDS.



TOWORKFOR®

TOWORKFOR®
BOLDLY SAFE

FULL GRIP™ SOLES BY 





TOWORKFOR®
BOLDLY SAFE

**FULL
GRIP™**

SOLES / 
MICHELIN

FULL GRIPPING POWER FOR CHALLENGING JOBS.



HEEL SUPPORT SYSTEM

Special system that strengthens the heel area of the footwear. Stabilizes the leg and protects the heel.

COMFORT INSOCK

Soft and light with anti-static points. Easy to remove for cleaning and drying.

Q-FLEX INSOLE

Anti-perforation, non-metallic and anti-static insole.

MICHELIN NORTH NITRILE RUBBER SOLE

Exclusive design and compound with great abrasion resistance, anti-static characteristics and excellent oils and heat resistance.

SRH HRO Certification

NUBUCK LEATHER | FLOATER - PRINTED LEATHER | CRAZY HORSE LEATHER

Long lasting, flexible, breathable, and water resistant materials.

S3 Certification

CARBONLIGHT TOE CAP

Non-metallic and ultra-light toe cap against pressure up to 200 joules.

TOE REINFORCEMENT

Extra protection and resistance.

MORE INFO:





BRAKE

6A06.20 S3 | SRC | HRO



WHEELS

6B06.20 S3 | SRC | HRO



FUEL

6B05.20 S3 | SRC | HRO



TRACTION

6C07.00* S3 | SRC | WR | CI | HRO

**THE DIFFERENCE BETWEEN TRYING
AND SUCCEEDING HAS A NAME:
FULL GRIP MICHELIN.**

MATERIALS

UPPER Nubuck Leather /
*Premium Leather
LINING Poromax / *Poromax +
*Hydratec + *Thinsulate
SOLE Michelin - Nitrile Rubber
TOE CAP Carbonlight
INSOLE Q-Flex
INSOCK Comfort
SIZES 36 - 47

ADVANTAGES

- ✓ High Durability
- ✓ Anti-slip Performance
- ✓ Water Resistant Materials
- ✓ Breathable
- ✓ Non-metallic
- ✓ Comfortable

WORK ENVIRONMENT

- factory Industry
- person Engineering
- scissors Mechanic
- construction Construction
- outdoor_outdoor Jobs
- oil_oil Platforms



SOLES /
BY /



PISTON

6A03.12 S3 | SRC | HRO



GEAR

6B03.12 S3 | SRC | HRO

MUD MAX SERIES



FURY

6C47.22* S3 | SRC | HRO



WARRIOR

6C48.22* S3 | SRC | HRO

MATERIALS

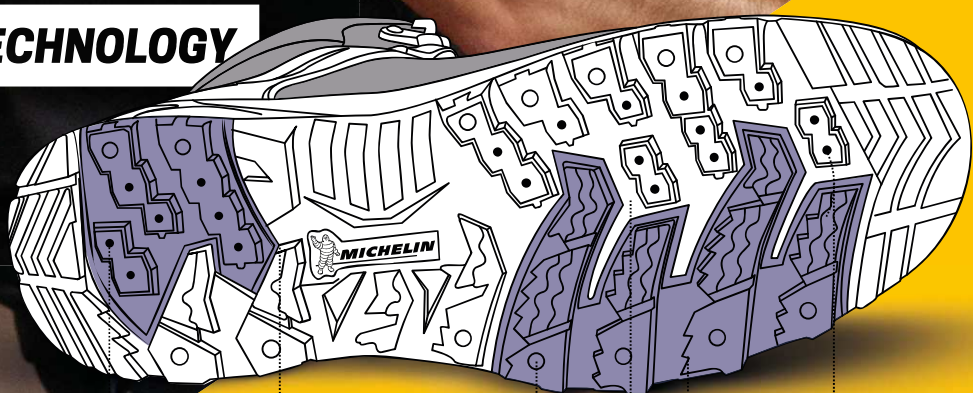
UPPER Brown Crazy Horse Leather / *Nubuck Leather
LINING Sympatex
SOLE Michelin®-Nitrile Rubber
TOE CAP Carbonlight
INSOLE Q-Flex
INSOCK Comfort
SIZES 36 - 47

ADVANTAGES

- ✓ High Durability
- ✓ Anti-slip Performance
- ✓ Water Resistant Materials
- ✓ Breathable
- ✓ Non-metallic
- ✓ Comfortable

WORK ENVIRONMENT

- Industry
- Engineering
- Mechanic
- Construction
- Outdoor Jobs
- Oil Platforms

**MICHELIN****NITRILE RUBBER SOLE****TECHNOLOGY****ANTI-SLIP TREAD**

For excellent adherence on all types of slippery floor surfaces.

PUMPS

For absorbing and evacuating water to improve tread contact with all surfaces.

HIGH EDGED TREAD

For maximum traction.

BITING EDGE

For optimal performance on ice and snow.

SELF CLEANING TREAD DESIGN**SPIKES**

To break water surface.



FUSION

SAFETY ENGINEERING RIGHT ON YOUR FEET.



RUB X PRO HEEL SUPPORT

Higher protection for the foot with extreme balance and stability features.

HYDRATEC

Waterproof membrane that keeps the foot warm and dry in extreme situations.

COMFORT INSOCK

Soft and light with anti-static points. Easy to remove for cleaning and drying.

NUBUCK LEATHER

Long lasting, flexible and breathable.

S3 Certification

CARBONLIGHT TOE CAP

Non-metallic and ultra-light toe cap against pressure up to 200 Joules.

Q-FLEX INSOLE

Anti-perforation, non-metallic and anti-static insole.

TOE REINFORCEMENT

Extra protection and resistance.

FUSION BIDENSITY PU SOLE

Extremely soft and comfortable PU midsole in combination with a hard PU outsole which provides great grip.

SRC Certification

MORE INFO:





HIKER BLACK

6B84.20 S3|SRC|WR|CI



HIKER BROWN

6B84.22 S3|SRC|WR|CI



TRAIL BOOT

6B45.20* S3|SRC



TRAIL SHOE

6A45.20* S3|SRC



TRAIL SANDAL

6A10.20* S1P|SRC



FOR FOOD INDUSTRY

SPARKY

6A53,69*¹⁺ S2|SRC

MATERIALS

UPPER Nubuck Leather /
Microfiber
LINING Space 3D + Hydratec /
*Space 3D
SOLE Fusion - Bicolor PU
TOE CAP Carbonlight
INSOLE Q-Flex / *No insole
INSOCK Comfort
SIZES 36 - 49

ADVANTAGES

- ✓ Anti-slip performance
- ✓ Water absorption resistance
- ✓ Comfortable
- ✓ Breathable
- ✓ Non-metallic
- ✓ Water Resistant Materials
- ✓ High durability
- ✓ Stability

WORK ENVIRONMENT

- Industry
- Engineering
- Mechanic
- Construction
- Outdoor Jobs

FUSION

TOWORKFOR

UTILITY

ANILINE PREMIUM LEATHER | SUEDE LEATHER | PRINTED LEATHER

Materials with excellent resistance to water, petrol and oils. Long lasting, flexible and breathable.



COMFORT INSOCK

Soft and light with anti-static points.

Q-FLEX INSOLE

Anti-perforation, non-metallic and anti-static insole.

FUSION BICOLOR & BIDENSITY PU SOLE

Extremely soft and comfortable PU midsole in combination with a hard PU outsole which provides great grip.

SRC Certification

CARBONLIGHT TOE CAP

Non-metallic and ultra-light toe cap against pressure up to 200 Joules.

TOE REINFORCEMENT

Extra protection and resistance.



MORE INFO:



FAFE

6A51.90 S3 | SRC



BEJA

6B51.90 S3 | SRC



LEIRIA

6A49.30** S3 | SRC



MAIA

6B49.30** S3 | SRC



**UTILITY**

+ + + + +

TOWORKFOR®**SINES**

6A49.90** S3 | SRC

**ALMADA**

6B49.90** S3 | SRC

**SEIA**

6A49.11* S1P | SRC

**VIANA**

6C89.30** S3 | SRC

**DESIGNED TO PROTECT,
MADE TO LAST.**

MATERIALS

UPPER Aniline Leather / *Suede Leather / **Printed Leather
LINING Space 3D
SOLE Fusion - Bicolor PU
TOE CAP Carbonlight
INSOLE Q-Flex
INSOCK Basic
SIZES 36 - 49

ADVANTAGES

- ✓ Stability
- ✓ Non-metallic
- ✓ Comfortable
- ✓ Breathable
- ✓ Water Resistant Materials
- ✓ High durability

WORK ENVIRONMENT

- Industry
- Engineering
- Mechanic
- Construction
- Outdoor Jobs

SOLES

SAFELIGHT

EVA SAFETY SOLE

EVA is one of the best materials in terms of impact absorption and lightness. The SAFELIGHT sole innovates with a special EVA compound specific for safety footwear: anti-static with excellent abrasion characteristics, non-slip and resistant to high temperatures up to 300°C.

EVA SAFETY



AIR TUBELESS

RUBBER SOLE

Excellent comfort, anti-slip performance, durability, resistance to fuels and oils, and is electrostatic dissipative conductive - ESD. This exclusive comfort technology - biomechanically tested by INESCOL - prevents foot and lower back pain, offers a smoother walking pattern and reduces impact forces by 55%.



MICHELIN NORTH

NITRILE RUBBER SOLE

Nitrile Rubber stands out for its great fuel, oils, and fire resistance temperatures up to 300°C. The MICHELIN NORTH sole is inspired by ice and mud tyres, providing a multifunctional sole with full traction, grip and control, designed for all outdoor work activities.



BASKET

RUBBER SOLE

Rubber offers excellent durability, resistance to fuels and oils, and is electrostatic dissipative conductive - ESD. The BASKET sole has excellent anti-slip performance, both on wet and ceramic floors and its exclusive design is inspired in basketball shoes to ensure greater flexibility, comfort, and elasticity.



ATOMIC

TPU BICOLOR SOLE

TPU is a soft and flexible high-quality material with superior resistance to wear and abrasion. The bicolor ATOMIC sole is ESD certified and ensures full ground contact, providing excellent slip resistance characteristics. The rounded heel transfers the energy of the impact force from the heel to the elevation of the foot, increasing the perception of comfort.



POP-ENERGY

E-TPU + RUBBER SOLE

POP-ENERGY sole ensures excellent grip and stability with its anti-slippery design and top traction control. The advanced stabilization and E-TPU cushioning provide shock absorption, while the pumping tri-system improves water evacuation for all-day comfort.



SKOVSON

NITRILE RUBBER SOLE

SKOVSON technology is made with a special high-performance, flexible compound and high levels of adaptability to the ground, for extra comfort and stability. Designed for mountain climate and outdoor work or activities, the SKOVSON sole is extremely durable, moisture-proof and provides top grip and traction even in slippery conditions.

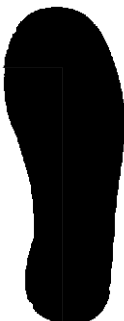
SKOVSON



FUSION

PU | NITRILE RUBBER SOLE

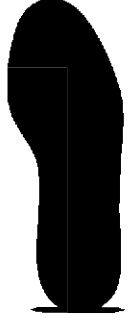
The FUSION sole has a flexible and lightweight soft polyurethane midsole, which ensures excellent impact return energy and comfort for prolonged use. The hard nitrile rubber outsole provides extreme durability and resistance to fuels, oils and high temperatures.



CITY

PU SOLE

Polyurethane is flexible, lightweight, and resistant to oil and 120°C heat. The CITY sole has soft polyurethane which guarantees excellent restitution of impact energy, softness, and comfort for prolonged use. It's extremely light, flexible, and elastic. It has good adhesion, good slip, and heat resistance.



TRIPLE SPEED

EVA & RUBBER SOLE

TRIPLE SPEED technology is based on the performance of sports shoes. The EVA midsole provides extra lightness, comfort, and impact absorption, while the rubber outsole design offers a self-cleaning system for no dirt accumulation, maximum anti-slip performance and optimal resistance to oil and abrasion.



TRIPLE DENSITY

PU SOLE + SMOOSH

The perfect combination of three different PU densities results in this TRIPLE DENSITY sole, with an extremely soft and comfortable midsole, a hard PU outsole for great grip and resistance to oil and abrasion and, best of all, the insert of SMOOSH technology in the heel to offer maximum comfort, impact absorption and rebound effect.



DOUBLE DENSITY

PU SOLE

This sole blends two different PU densities, where the midsole is extremely soft and comfortable, while the hard PU outsole provides great grip and resistance to oil and abrasion. The minimalist design of the outsole offers excellent traction, anti-slip and durability characteristics to get the job done - no matter the floor.



INSOLES AND INSOCKS



BIORELAX
ANTI-FATIGUE INSOCK

Anti-fatigue and anti-bacterial insole with an active carbon base. Super comfortable, 100% breathable, extra-light, anti-static, and made with recycled materials.



COMFORT
ANTI-FATIGUE INSOCK

Polyurethane foam insole with anti-static dots. Supports and stabilises the foot, optimising weight distribution and facilitating balance.



CARBONPRO^{FLY}
ANTI-FATIGUE INSOCK

Made with the best conductive foam for great anti-static, lightness, and impulse performance. Microperforated for better air circulation, quick drying, and anti-odour.



ACTIVEFOAM
HIGH DENSITY PERFORMANCE
ANTI-FATIGUE INSOCK

Made with special foam, this insole relieves pressure on the heel to promote active recovery and prevent muscle fatigue. Light, anti-static, breathable and very comfortable to wear.



Q-FLEX
COMPOSITE INSOLE

Non-metallic and anti-static protective insole, made of advanced composite materials. Anti-perforation protection, with greater flexibility and ergonomic, thermally insulating.



STEEL
STEEL INSOLE

Stabilizing insole made of steel which, being metallic, offers high levels of anti-perforation. It also has anti-static and anti-perforation features.



CORK
CORK INSOLE

Made with high quality materials with excellent resistance to water, petrol, and oils. It's perfect for heavy and long-lasting physical work. It works as a thermal regulator, and it is also very flexible and has great breathability properties.



FLOAT
FLOAT INSOLE

Anti-perforation protective insole with non-metallic, sweat-absorbing, lightweight and flexible characteristics, which provides high levels of comfort. Ideal insole for shoes used for long daily routines.

TOE CAPS



FIBERGLASS
FIBERGLASS TOE CAP

Protects the toes against mechanical damage and pressures of up to 200 Joules. Does not disintegrate under high loads. It is thermally insulating. Up to 50% lighter than insulating steel.



CARBONLIGHT
COMPOSITE TOE CAP

Protects the toes against mechanical damage and pressures of up to 200 Joules. Does not disintegrate under high loads. It is thermally insulating. Up to 50% lighter than insulating steel.



ALUMINIUM
ALUMINIUM TOE CAP

Protects the toes against mechanical damage and pressure up to 200 Joules. Not subject to corrosion, has low thermal conductivity. Up to 50% lighter than steel.



STEEL
STEEL TOE CAP

This traditional, reliable, and safe toe cap protects the toes against mechanical damage and pressures of up to 200 Joules.

FOOTWEAR MATERIALS



PERWANGER®
PREMIUM LEATHER



This exclusive premium leather is waterproof, breathable, scratch-resistant, and highly durable even in rough and rocky terrain. The leather's water-repellent properties, colour and structure are guaranteed to keep you going for the long term.



TEXTILE
PREMIUM TEXTILE

Fabric with a soft treatment that enhances comfort. Designed to be resilient, it offers extraordinary strength and long-lasting durability, perfect for demanding environments.

ANILINE
PREMIUM LEATHER

High quality leather with excellent resistance to water, petrol, and oils. It is great for heavy physical work, long-lasting. This material is very flexible and has good breathability features.



MICROFIBER
POLYESTER FIBERS

Innovative material made of polyester fibers, water resistant and highly durable. Allows natural breathing. Prevents a wide range of colours that keeps with the shoe throughout its life. Animal Friendly.

NUBUCK
NUBUCK LEATHER

Soft treated leather, with excellent perspiration characteristics that significantly increase the level of comfort. Excellent resistance and durability.



MESH POROMAX
ABSORBENT LINING

Innovative technology due to a special structure of internal chambers that removes hot moist air over the top of the shoe and facilitates uniform temperature distribution with in the shoes.

SUEDE
SUEDE LEATHER

Treated leather with excellent breathability and flexibility characteristics. Not water resistant, but perfect for working in hot and dry weather.



MESH SPACE 3D
MESH LINING

Special Mesh knit for excellent breathability and flexibility. The high durability of the material allows to keep the properties throughout the period of use.



DRY FEET KNIT
POLYESTER FIBERS

DRY FEET KNIT is a revolutionary technology that is highly breathable, flexible and abrasion resistant. The extremely malleable fibers are designed to easily adapt to the ankle and foot, while the anti-sweat proportions help keep the foot always dry even in hot and moist environments.



HYDRATEC®
WATERPROOF MEMBRANE

HYDRATEC® is a special membrane which absorbs the water vapor and removes it through the lining to the outside. This keeps the foot warm and dry even in extreme situations. The best feature is that the higher the physical activity, the more efficient the Hydratec membrane works. This technology also provides effective protection from low temperatures and rain.

FOOTWEAR TECHNOLOGIES



WATERPROOF MEMBRANE



SMART & FITTING LACE SYSTEM



HEEL REINFORCEMENT INSERT



X-BALANCE PRO



EXTRA PROTECTION LAYER

STANDARDS

	Toe Protection (>200 Joule)
	Basic Slip Resistance (ceramic floor + soap solution)
	Closed Heel
	Antistatic
	Heel Energy Absorption
	Water Penetration and Absorption
	Water Resistance
	Metallic Puncture Resistant Midsole (4.5mm nail)
	Non-Metallic Puncture Resistant Midsole
	PL = Large nail 4.5mm PS = Slim nail 3mm
	Cleated Outsole (cleat height ≥ 3,5mm)

CLASS 1										CLASS 2				
Made from leather, textiles or synthetic materials										Made from rubber or polymeric materials				
SB	S1	S1P	S1PS		S2	S3	S3L	S6	S7	S7S	SB	S4	S5	S5S
														
														
														
														
														
														
														
														
														
														
														
														
														
														
														
														
														
														
														
														
														
														
														
														
														
														
<img alt="WR icon" data-bbox="358 1106 383														



WORKWEAR TECHNOLOGIES



POLARSKIN is an advanced body-warming technology, engineered with innovative materials that effectively retain and regulate heat. Designed to ensure optimal thermal comfort, it provides consistent warmth even in challenging environments, making it ideal for cold-weather applications.



SOFTSHIELD technology is an advanced protection technology designed to offer impact resistance and greater comfort. By utilizing lightweight, flexible materials, it minimizes water absorption and ensures optimal performance in harsh conditions, delivering both durability and ease of movement.



TWILLFAB technology is a textile technology that uses a twill construction to provide greater strength and durability to fabrics. It is characterized by its diagonal weaving pattern, which gives the material a more robust structure and a comfortable feel.



TWILLFAB PLUS builds on our original twill technology, offering increased durability and comfort through an enhanced diagonal weave. This design provides fabrics with lasting strength, breathability, and a soft feel, ideal for tough, everyday use.

UltraStretch™

UltraStretch™ offers exceptional elasticity, providing freedom of movement and superior comfort. With a fabric that adapts to the body, it ensures a feeling of lightness and flexibility.

FastDry™

FastDry™ fabrics absorb moisture, dry quickly and are tear resistant for extreme durability in the toughest conditions.

CORDURA®

Cordura is a technology known for its high durability and resistance. Developed primarily from nylon fibers, it offers great resistance to abrasion, tears, and punctures.



SIZE CHART

JACKETS (CM)	XS	S	M	L	XL	XXL
Chest	49	52	55	58	61	64
Bottom Width	46	49	52	55	58	61
Sleeve Length	62	63.5	65	66.5	68	69.5

T-SHIRT & POLO (CM)	XS	S	M	L	XL	XXL
Chest	47	50	53	56	59	62
Bottom Width	46	49	52	55	58	61
Sleeve Length	20	21	22	23	24	25

TROUSERS (CM)	36	38	40	42	44	46	48	50	52	54
Waist	36.5	38.5	40.5	42.5	44.5	46.5	48.5	50.5	52.5	54.5
Hip	48	49.5	51.5	53.5	55.5	57.5	59.5	61.5	63.5	65.5
Thigh	29	30	31	32	33	34	35	36	37	38

HOW TO MEASURE

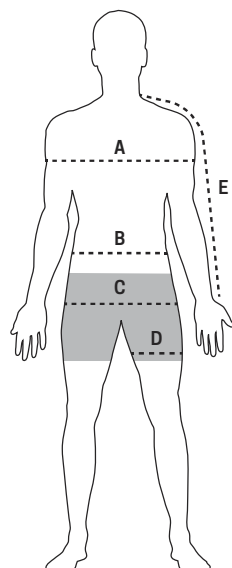
A - Chest: Measure just under arms and across shoulder blades holding the tape firm and level. If your chest falls between sizes, order the next size up.

B - Waist: Measure your natural waist, which is the narrowest point of your torso. It is usually located slightly above the belly button.

C - Hip: Measure the fullest point between your natural waist and crotch.

D - Thigh: Measure around one thigh at the widest point.

E - Sleeve Length: Measure from the shoulder to the longest point of the arm, slightly past the wrist, to ensure the sleeve length is appropriate.









TOWORKFOR®

BOLDLY SAFE



MADE IN
PORTUGAL



AMF, Lda.

Rua São Cipriano nº 658
Tabuadelo
4835-461 Guimarães
Portugal



+351 253 527 163



info@toworkfor.pt



toworkfor.pt

BUILT BY **AMF**

COMPETE
2030

PORTUGAL
2030



Cofinanciado pela
União Europeia