



PRICE LIST

2022.2



WORKOUT



**SUPER SET
GREY**
8A21.81

UPPER Grey Textile with TPU Film
LINING Poromax
SOLE EVA & Rubber
TOE CAP Aluminium
INSOLE Composite
INSOCK Active Foam

SIZES
36 - 48

TECHNOLOGY
S1P SRC ESD

PRICE
€ 81,00
B



**SUPER SET
YELLOW**
8A21.85

UPPER Yellow Textile with TPU Film
LINING Poromax
SOLE EVA & Rubber
TOE CAP Aluminium
INSOLE Composite
INSOCK Active Foam

SIZES
36 - 48

TECHNOLOGY
S1P SRC ESD

PRICE
€ 81,00
C



**WARM UP
RED**
8A24.67

UPPER Red Printed Microfiber
LINING Poromax
SOLE EVA & Rubber
TOE CAP Aluminium
INSOLE Composite
INSOCK Active Foam

SIZES
36 - 48

TECHNOLOGY
S3 SRC ESD

PRICE
€ 86,00
A



**WARM UP
YELLOW**
8A24.65

UPPER Yellow Printed Microfiber
LINING Poromax
SOLE EVA & Rubber
TOE CAP Aluminium
INSOLE Composite
INSOCK Active Foam

SIZES
36 - 48

TECHNOLOGY
S3 SRC ESD

PRICE
€ 86,00
A



AVAILABLE Q3 2022

HAMMER
8A21.90

UPPER Black Textile with TPU Film
LINING Poromax
SOLE EVA & Rubber
TOE CAP Aluminium
INSOLE Composite
INSOCK Active Foam

SIZES
36 - 48

TECHNOLOGY
S3 SRC ESD

PRICE
€ 86,00
A



AVAILABLE Q3 2022

**HAMMER
BOOT**
8B21.90

UPPER Black Textile with TPU Film
LINING Poromax
SOLE EVA & Rubber
TOE CAP Aluminium
INSOLE Composite
INSOCK Active Foam

SIZES
36 - 48

TECHNOLOGY
S3 SRC ESD

PRICE
Binnenkort
A

WORKOUT

OCCUPATIONAL



**OCC SUPER
SET BLUE**
9A21.83

UPPER Blue Textile with TPU Film
LINING Poromax
SOLE EVA & Rubber
INSOCK Active Foam

SIZES
36 - 48

TECHNOLOGY
01 SRC ESD

PRICE
Binnenkort
B



**OCC SUPER
SET BLACK**
9A21.80

UPPER Black Textile with TPU Film
LINING Poromax
SOLE EVA & Rubber
INSOCK Active Foam

SIZES
36 - 48

TECHNOLOGY
01 SRC ESD

PRICE
Binnenkort
B



**OCC SUPER
SET RED**
9A21.87

UPPER Red Textile with TPU Film
LINING Poromax
SOLE EVA & Rubber
INSOCK Active Foam

SIZES
36 - 48

TECHNOLOGY
01 SRC ESD

PRICE
Binnenkort
B



**OCC SUPER
SET YELLOW**
9A21.85

UPPER Yellow Textile with TPU Film
LINING Poromax
SOLE EVA & Rubber
INSOCK Active Foam

SIZES
36 - 48

TECHNOLOGY
01 SRC ESD

PRICE
Binnenkort
B



**OCC SUPER
SET WHITE**
9A21.88

UPPER White Textile with TPU Film
LINING Poromax
SOLE EVA & Rubber
INSOCK Active Foam

SIZES
36 - 48

TECHNOLOGY
01 SRC ESD

PRICE
Binnenkort
B



**OCC
SUPER SET
DARK BLUE**
9A21.86

UPPER Blue Textile with TPU Film
LINING Poromax
SOLE EVA & Rubber
INSOCK Active Foam

SIZES
36 - 48

TECHNOLOGY
01 SRC ESD

PRICE
Binnenkort
C

SAFETY RUNNERS®



NOOSA
8A20.22

UPPER Black Suede Leather
LINING Poromax
SOLE AIR TUBELESS - Rubber
TOE CAP Aluminium
INSOLE Composite
INSOCK BIORELAX

SIZES
36 - 47

TECHNOLOGY



PRICE

€ 91,60

B



WILDFLOWER
8A20.27

UPPER Burgundy Suede Leather
LINING Poromax
SOLE AIR TUBELESS - Rubber
TOE CAP Aluminium
INSOLE Composite
INSOCK BIORELAX

SIZES
36 - 47

TECHNOLOGY



PRICE

€ 91,60

C



GRAFFITI
8A86.07

UPPER Black & Red Microfiber
LINING Poromax
SOLE AIR TUBELESS - Bicolor Rubber
TOE CAP Aluminium
INSOLE Composite
INSOCK BIORELAX

SIZES
36 - 47

TECHNOLOGY



PRICE

€ 87,40

A



REBEL
8B86.07

UPPER Black & Red Microfiber
LINING Poromax
SOLE AIR TUBELESS - Bicolor Rubber
TOE CAP Aluminium
INSOLE Composite
INSOCK BIORELAX

SIZES
36 - 47

TECHNOLOGY



PRICE

€ 92,00

A



URBAN
8A86.00

UPPER Black & Grey Microfiber
LINING Poromax
SOLE AIR TUBELESS - Bicolor Rubber
TOE CAP Aluminium
INSOLE Composite
INSOCK BIORELAX

SIZES
36 - 47

TECHNOLOGY



PRICE

€ 87,40

A



POWER
8B86.00

UPPER Black & Grey Microfiber
LINING Poromax
SOLE AIR TUBELESS - Bicolor Rubber
TOE CAP Aluminium
INSOLE Composite
INSOCK BIORELAX

SIZES
36 - 47

TECHNOLOGY



PRICE

€ 92,00

A

X-FAST



X-RN
8A01.91

UPPER Grey & Black Technical Jacquard
LINING Poromax
SOLE Safety EVA Sole
TOE CAP Aluminium
INSOLE Composite
INSOCK BIORELAX

SIZES
35 - 48

TECHNOLOGY
S1P SRC HRO

PRICE
€ 86,00
C



X-02
8A01.20

UPPER Black Microfiber
LINING Poromax
SOLE Safety EVA Sole
TOE CAP Aluminium
INSOLE Composite
INSOCK BIORELAX

SIZES
35 - 48

TECHNOLOGY
S3 SRC HRO

PRICE
€ 86,00
A



X-H2
8A01.28

UPPER Black Microfiber
LINING Poromax
SOLE Safety EVA Sole
TOE CAP Aluminium
INSOLE Composite
INSOCK BIORELAX

SIZES
35 - 48

TECHNOLOGY
S3 SRC HRO

PRICE
€ 86,00
A

**SO LIGHT YOU'LL FEEL
THAT YOU'VE FALLEN
ASLEEP AT WORK AGAIN.**

URBAN COLLECTION



HALF PIPE
8A11.23

UPPER Blue Microfiber
LINING Poromax
SOLE BASKET - Rubber
TOE CAP Steel
INSOLE Composite
INSOCK COMFORT

SIZES
35 - 47

TECHNOLOGY
S3 SRC ESD

PRICE
€ 75,20
A



OLLIE NAVY
8B11.23

UPPER Blue Microfiber
LINING Poromax
SOLE BASKET - Rubber
TOE CAP Steel
INSOLE Composite
INSOCK COMFORT

SIZES
35 - 47

TECHNOLOGY
S3 SRC ESD

PRICE
€ 81,70
A



NOESLIDE
8A18.73

UPPER Blue Microfiber & Textile
LINING Poromax
SOLE BASKET - Rubber
TOE CAP Steel
INSOLE Composite
INSOCK COMFORT

SIZES
35 - 47

TECHNOLOGY
S3 SRC ESD

PRICE
€ 76,10
B



BOARDSLIDE
8A18.71

UPPER Grey Microfiber + Textile
LINING Poromax
SOLE BASKET - Rubber
TOE CAP Steel
INSOLE Composite
INSOCK COMFORT

SIZES
35 - 47

TECHNOLOGY
S3 SRC ESD

PRICE
€ 76,10
C

**EVEN YOUR BOSS
WILL LOOK LIKE
A COOL GUY.**

FULL

SOLES
BY



BRAKE
6A06.20

UPPER Black Nubuck Leather
LINING Poromax
SOLE MICHELIN - PU / Nitrilic Rubber
TOE CAP CARBONLIGHT - Polycarbonate
INSOLE Composite
INSOCK COMFORT

SIZES
36 - 47

TECHNOLOGY
S3 SRC HRO

PRICE
€ 88,30
B



WHEELS
6B06.20

UPPER Black Nubuck Leather
LINING Poromax
SOLE MICHELIN - PU / Nitrilic Rubber
TOE CAP CARBONLIGHT - Polycarbonate
INSOLE Composite
INSOCK COMFORT

SIZES
36 - 47

TECHNOLOGY
S3 SRC HRO

PRICE
€ 90,90
A



FUEL
6B05.20

UPPER Black Nubuck Leather
LINING Poromax
SOLE MICHELIN - PU / Nitrilic Rubber
TOE CAP CARBONLIGHT - Polycarbonate
INSOLE Composite
INSOCK COMFORT

SIZES
36 - 47

TECHNOLOGY
S3 SRC HRO

PRICE
€ 86,00
B

**THESE BOOTS ARE NOT
SAFE FOR OTHERS
BRANDS.**

+

+

+

+

ADVANTAGE



SILVERSTONE
6A51.95

UPPER Black Nubuck Leather
LINING Poromax
SOLE FUSION - PU / Nitrilic Rubber
TOE CAP CARBONLIGHT - Polycarbonate
INSOLE Composite
INSOCK COMFORT

SIZES
36 - 47

TECHNOLOGY
S3 **SRC** **HRO**

PRICE
€ 62,80
A



NÜRBURGRING
6B51.95

UPPER Black Nubuck Leather
LINING Poromax
SOLE FUSION - PU / Nitrilic Rubber
TOE CAP CARBONLIGHT - Polycarbonate
INSOLE Composite
INSOCK COMFORT

SIZES
36 - 47

TECHNOLOGY
S3 **SRC** **HRO**

PRICE
€ 64,60
A



MONZA
6B50.91

UPPER Black Printed Leather
LINING Poromax
SOLE FUSION - PU / Nitrilic Rubber
TOE CAP CARBONLIGHT - Polycarbonate
INSOLE Composite
INSOCK COMFORT

SIZES
36 - 47

TECHNOLOGY
S3 **SRC** **HRO**

PRICE
€ 57,70
A

IT'S LIKE HAVING THE
EMPLOYEE OF THE
MONTH, ON YOUR FEET.



FUSION



HIKER BLACK
6B84.20

UPPER Black Nubuck Leather
LINING SPACE 3D + HYDRATEC
SOLE FUSION - PU Bidensity
TOE CAP CARBONLIGHT - Polycarbonate
INSOLE Composite
INSOCK COMFORT

SIZES

36 - 47

TECHNOLOGY

S3 SRC WR

HydraTec

PRICE

€ 80,10

A



HIKER BROWN
6B84.22

UPPER Brown Nubuck Leather
LINING SPACE 3D + HYDRATEC
SOLE FUSION - PU Bidensity
TOE CAP CARBONLIGHT - Polycarbonate
INSOLE Composite
INSOCK COMFORT

SIZES

36 - 47

TECHNOLOGY

S3 SRC WR

HydraTec

PRICE

€ 80,10

A

**COULD BE PRETTIER,
BUT SO COULD YOU.**

VOLT1



OHM
6A15.20

UPPER Black Nubuck Leather
LINING Sympatex
SOLE FUSION - PU / Nitrilic Rubber
TOE CAP CARBONLIGHT - Composite
INSOLE Composite + Cork
INSOCK Insulating PU

SIZES
36 - 47

TECHNOLOGY



Approved according to ASTM F2413-18
American standard.

PRICE

€ 94,30

C



WATT
6B15.20

UPPER Black Nubuck Leather
LINING Sympatex
SOLE FUSION - PU / Nitrilic Rubber
TOE CAP CARBONLIGHT - Composite
INSOLE Composite + Cork
INSOCK Insulating PU

SIZES
36 - 47

TECHNOLOGY



Approved according to ASTM F2413-18
American standard.

PRICE

€ 98,90

C

THE STORY OF HOW YOU
SURVIVED STARTS WITH
YOU SEEING THIS AD.

MOUNTAIN SQUAD



LUMBERJACK
8D65.11

UPPER PERWANGER® Leather
LINING Sympatex
SOLE SKOVSON - Nitrilic Rubber
TOE CAP Steel
INSOLE Composite
INSOCK COMFORT

SIZES
38 - 47

TECHNOLOGY
S3 SRC HRO
CLASS 2 WR

PRICE
€ 199,40
B



TREK 1
6B65.11

UPPER PERWANGER® Leather
LINING Sympatex
SOLE FUSION - PU / Nitrilic Rubber
TOE CAP CARBONLIGHT - Composite
INSOLE Composite
INSOCK COMFORT

SIZES
36 - 47

TECHNOLOGY
S3 SRC HRO WR

PRICE
€ 106,70
B

**PROTECT STRONG
BEARDS AND SOFT
LEGS, TOO.**



TOWORKFOR 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

The AIR TUBELESS sole offers excellent anti-slip performance, durability, resistance to fuels and oils, and is electrostatic dissipative conductive - ESD. This innovation prevents foot and lower back pain, produces a smoother walking pattern and reduces impact forces by 55%, increasing the perception of comfort.



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 winning 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 dissipation 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.



HERO NITRILE RUBBER SOLE

The HERO sole in nitrile rubber, stands out for its resistance to fuel, oils and high temperatures up to 300°C. The good depth of groove in its design offers excellent surface grip on wet steel or uneven industrial flooring, while the rounded heel transfers the energy of the impact force to the elevation of the foot, reducing tiredness.



BASKET ECO RUBBER SOLE

A biodegradable sole with environmentally friendly SOLESTAINABLE technology, made with wood cellulose, rubber and recycled waste raw materials. The BASKET sole design offers the same cleats for maximum grip and adaptation to different indoor flooring and the same GRIP SYSTEM Heel for extra stability and durability.



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.



SPHAIR AIR BUBBLE TECHNOLOGY

SPHAIR Air Tubeless is a revolutionary technology with an insulated layer of air beads that offer an extreme feeling of comfort, shock absorption and ultra-lightness. It also has a unique Single Action Cleats system for superior grip, great traction control, and a unique multi rebound effect.



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.



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.



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.



PARK SOLE NITRILE RUBBER

Designed to offer the best performance in everyday firefighting, PARK's nitrile rubber outsole offers maximum resistance to abrasion, fuel, oils, and fire up to 300°C. Its exclusive design ensures maximum grip, flexibility, comfort, and elasticity.



DOUBLE DENSITY PU SOLE

This sole blend 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.





TOWORKFOR INSOLES AND INSOCKS



BIORELAY 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^{RV} 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.

TOWORKFOR TOE CAPS



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.

TOWORKFOR STANDARDS

STANDARDS

EN ISO 20344:2011 - Test methods for footwear designed as Personal Protective Equipment.

EN ISO 20345:2011 - Specifications for safety footwear for general use: footwear with specific characteristics to protect the user against injuries that might occur in the work place. Fit out with a toecap, this footwear protects the user against crushing impacts with a protection provided on 200 Joules.

EN ISO 20347:2012 - Specifications for safety footwear: footwear with specific characteristics to protect the user against injuries that might occur in the work place. (This footwear is not equipped with toecap for the protection).

ASTM F2413-18 - Shoes and boots tested and approved at a voltage of 18000 V at 60Hz for one minute.

SYMBOL REQUIREMENTS /CHARACTERISTICS NECESSARY PERFORMANCE

P	Penetration resistance sole	≥ 1100 N
E	Heel energy absorption	≥ 20 J
A	Antistatic footwear	Between 0,1 and 1000 MΩ
C	Conductive footwear	< 0,1 MΩ
EN 50321	Electrically insulating footwear	Class 0 or 00
WRU	Water penetration resistant uppers	≥ 60 min.
CI	Insulation against cold	Test at -17°C
HI	Insulation against heat	Test at 150°C
HRO	Resistance to hot contact of the outsole	Test at 300°C
FO	Resistance to fuel oil of the outsole	≤ 12%
WR	Water Resistance	≤ 3 cm²
M	Metatarsal protection	≤ 40 mm (Size 41/42)
AN	Ankle protection	≤ 10 kN
CR	Cut resistance of the upper	≥ 2,5 (index)
HI3	Heat insulation inside the footwear	
F2A	Meets all type 2 requirements	

SYMBOL SLIP RESISTANCE NECESSARY PERFORMANCE

SRA	Ceramic + Sodium lauryl sulfate	Heel ≥ 0.28 / flat ≥ 0.32
SRB	Steel + glycerin	Heel ≥ 0.13 / flat ≥ 0.32
SRC	SRA + SRB	
ESD	Electrostatic discharge	Between 0,1 and 1000 MΩ

CATEGORY CLASS REQUIREMENTS SYMBOLS

SB		Shoe with basic requirements - footwear with toecap - resistant to 200 Joules.	
S1	I	Shoe with basic requirements - footwear with toecap - resistant to 200 Joules.	A E FO
S1P	I	Like S1 integrated by perforation resistant	A / E / FO / P
S2	I	Like S1 integrated by water penetration and absorption.	A / E / FO WRU
S3	I	Like S2 integrated by perforation resistant Cleated outsole	A / E / FO WRU / P
O1	I	Closed heel area Antistatic properties Heel energy absorption	A E
O2	I	Like O1 integrated by water penetration and absorption	A / E / WRU

LEGENDS

A	In stock
B	Limited in stock (possibly longer delivery time)
C	Available on request (longer delivery time and return NOT possible)

REQUIRED CHARACTERISTICS

FOOTWEAR: Upper height; heel; sole performance (production and resistance to the detachment of the upper/sole); feet protection and toecap characteristics (except EN ISO 20347), anti-slip properties.

UPPER: Upper materials characteristics, lining, tongue, insole/sock (resistance to tear and abrasion, traction characteristics, water vapor permeability, pH and absorption and desorption for the insole/sock and midsole).

SOLE: Production and resistance to tear, abrasion, flexion, hydrolysis, sole/midsole detachment, oil and hydrocarbons (EN ISO 20345 S1-S2-S3).



CARBONLIGHT
Toecap impact resistant up to 200 Joules



ALUMINIUM
Toecap impact resistant up to 200 Joules



STEEL
Toecap impact resistant up to 200 Joules



Q-FLEX
Perforation resistant



STEEL
Perforation resistant



FLOAT
Perforation resistant



100% NON METALLIC



WATER IMPERMEABILITY



RESISTANCE TO WATER ABSORPTION



HEAT RESISTANT SOLE UP TO 300°C



CLASS 2
Chainsaw Protection



THINSULATE
Cold Insulating



LAMBSKIN FUR



MICROFIBER



MESH SPACE 3D



MESH POROMAX



ANILINE PREMIUM



NUBUCK



SUEDE



ESD
ElectroStatic Discharge



EH
Electrical Hazard Protection



S3
Resistance to water penetration



S1P
Closed Heel Area



SOLE SUSTAINABLE
Green Tech



BOLDLY SAFE

Toworkfor is a brand for the real hard-working people.

Everything we do is bold in design, innovation and technology, thinking about those who take real risks every day. After all, if every worker has to be bold in their daily life, the least we can do is to be bold too.

It was following this basic principle that we developed. This new footwear collection that we now present to you.

Cause risk is everywhere, safety is everything.

ARE YOU BOLD ENOUGH?



TOWORKFOR®

BOLDLY SAFE





TOWORKFOR®

BOLDLY SAFE

OFFICIAL DISTRIBUTOR



armor
safety-footwear



050-31 65 824



info@armor.nu



www.armor.nu

STALK US



in



BUILT BY **AMF**