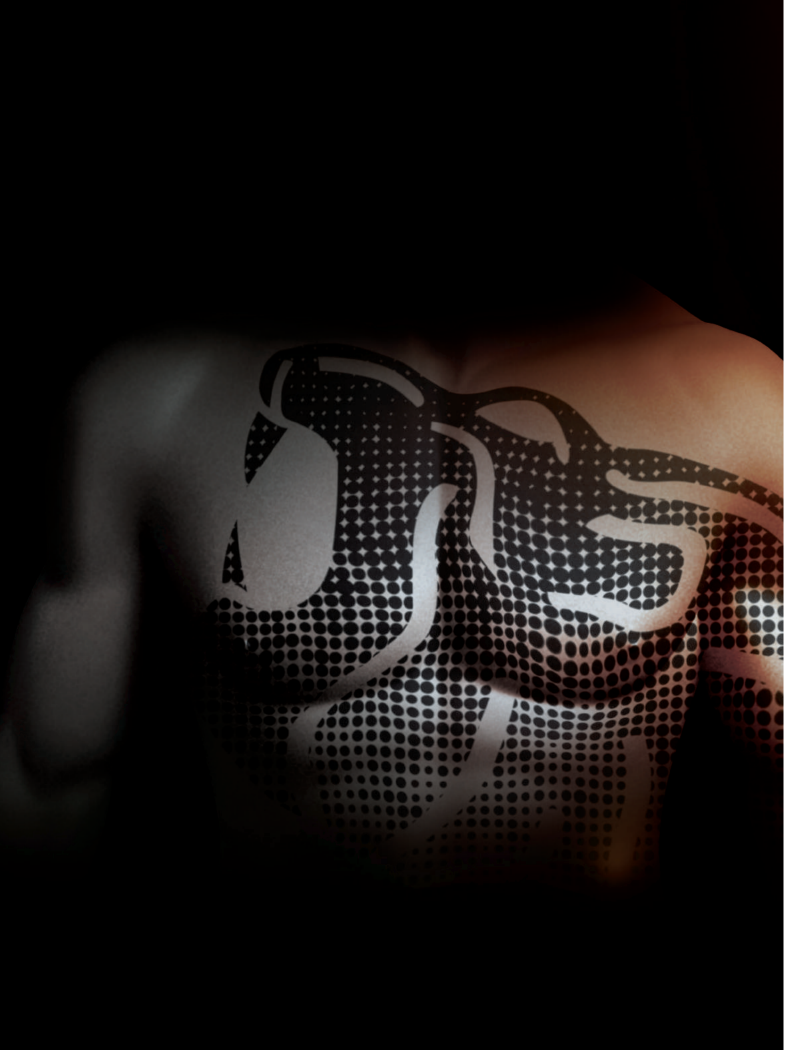
SH0ES&WEAR







DON'T WORRY... BE HAPPY

We like to think that every day can be the start of something wonderful. A new challenge, a new opportunity, an unforeseen situation that tests us and allows us to show all our talent. We believe that positive thinking is not an illusion but a concrete way to face life with a smile, self-confident of our abilities. Here is the explanation of our reasoning, which for me is a philosophy of life: Don't worry... be happy!

Franco Uzzeni President

Franco Jezeni



A HISTORY MADE OF CHALLENGES.

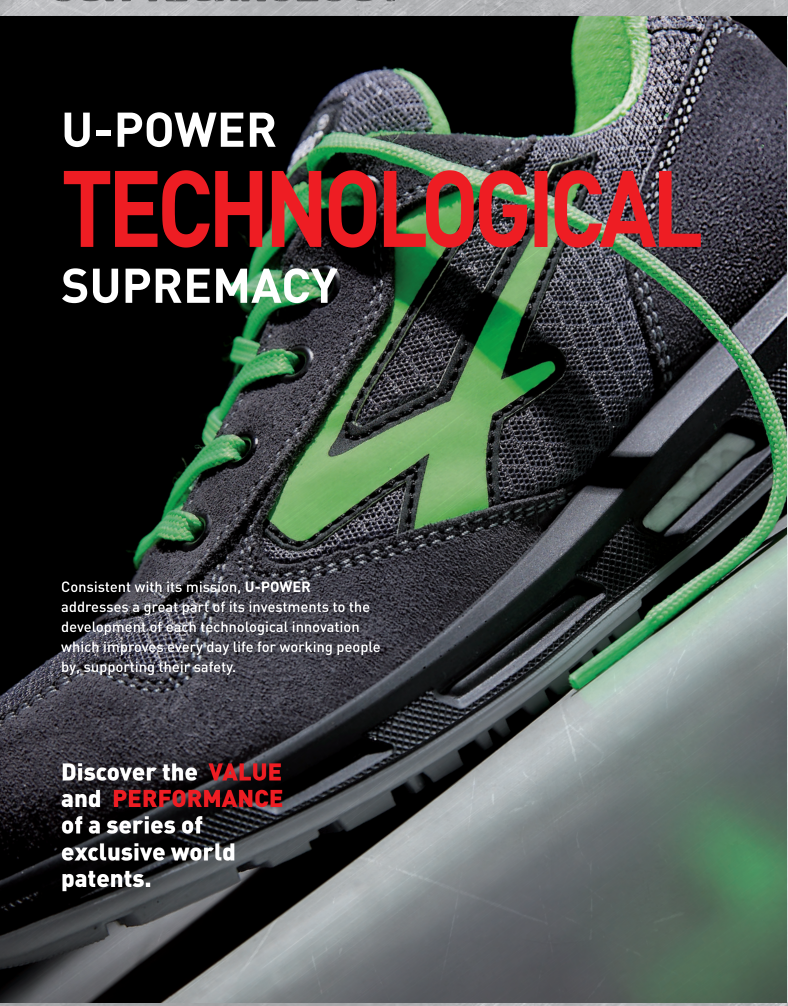
Our philosophy Don't worry... be happy! reflects our Mission, which has always been our commitment to those who wear **U-POWER**: each shoe is a guarantee of true comfort and functionality under the sign of true Italian design.

U-POWER was founded with the target to build the most authentic and reliable reference point for improving the quality and life style of working people.



















SAVE&FLEX PLUS

100% protected surface

The exclusive pierce-resistant "no-metal" midsole, in comparison to the classical steel midsole is lighter, more flexible and safe since it can be directly stitched to the upper, therefore protecting the entire sole area.

U-POWER uses for its products only **Save & Flex PLUS** quality materials, which offer pierce resistance of the sole **1100N**, in accordance to recent legislation



USED IN U-POWER SHOES



NORM 1100 N

Stress Out

B SYSTEM



An innovative tongue system planned to help the instep and allow comfort when walking, without added stress to the foot. This exclusive technology comes from extended studies on the ergonomics of the feet.

It concerns the division of the anatomic support combined with a multiple density cushion support inserted in the tongue.











Com\posite's versatility
AIRTOE COMPOSITE
Average weight 50 gr

Aluminium's nobility and lightness for comfort without compromise AIRTOE ALUMINIUM Average weight 54 gr





Lightweight and strong composite material, resistant to 200 Joule

COMPOSITOE Average weight 60 gr



STEEL TOE CAP Average weight 93 gr



The revolutionary composite toe cap which, thanks to the innovative technology **AirToe** allows your feet to breathe. **AirToe** Composite, thanks to the asymmetric holes and the unique micro-porous membrane ensures the total permeability and absolute transpiration even after many hours of intensive wear. **AirToe** Composite complies with the latest safety standards.



* PU Tek Plus is exclusive to U- Group

PU Tek PLUS* HYPERTEX technology

FABRIC QUALITY	ABRASION RESISTANCE		
Cordura® 500	300 revs		
Cordura® 1000	600 revs		
Putek Spider	3.000 revs		
Putek® PLUS	5.000 revs		









Putek® PLUS Technology uses newly developed high resistance abrasion yarns, woven directly into the fabric, to obtain high-tenacity and high-performance abrasion resistant fabrics. These highly resistant and water-repellent fabrics allow the creation of ultra-light and ultra-breathable S3 products.

EN ISO	EUROPEAN	PUTEK
20344:2011	STANDARDS	PLUS
PERMEABILITY OF WATER VAPOUR	≥ 0,8	24,7 mg/(cm²h)
COEFFICIENT OF	≥	199
WATER VAPOUR	15	mg/(cm²)

One single data is enough to state precisely the qualities that fabric and sewed can put into the field: if during laboratory tests a great fabric resists on average 51 tousands cycles, HyperTex reaches and overtakes over 1 million cycles. Due to needed timing to run traditional test, we had to use glovers Standard Method EN 388 using very aggressive sandpaper to a pressure of 12Kp. Final results proved that the resistance of HyperTex 6 is six times higher than Cordura 1000, widely used in high performance products.

^{*} Tests in accordance with norm 20344:11 show breathability 4 times superior than minimum required for a safety footwear



SOA° Fit System

Delivering fit solutions purpose-built for performance, the Boa® Fit System is featured in products across industries (in medical, sports and workwear) and consists of three integral parts: a micro-adjustable dial, a super-strong lightweight lace and low friction lace guides.

Each unique configuration is engineered for effortless precision delivering a connected, fast, customized and durable fit, and is backed by The Boa Guarantee.

FIT TO PERFORM

Dial in your perfect fit for custom comfort that's consistent all- day, the micro-adjustable Boa® Fit System is fast, easy and built to perform, so you can always get the job done.

CONFIDENCE IN ALL CONDITIONS

Designed to reduce contamination by shedding ice, dirt, oil and other elements, the Boa® Fit System will work as hard as you do, so you can stay focused and confident in any environment — without ever having to remove your gloves.

BUILT FOR LIFE

When we say tough, we mean it. Engineered with ultra-durable materials, the Boa® Fit System is extensively tested in the harshest conditions.

FIT FOR LIFE WITH BOA®.



The Boa® Fit System dials and laces are guaranteed for the lifetime of the product on which they are integrated.



HOW IT WORKS

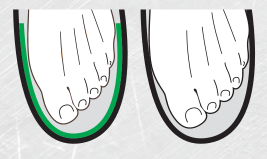






PUSH IN TO ENGAGE

TURN TO TIGHTEN PULL UP FOR QUICK RELEASE



ACTIVITY DAY START

ACTIVITY DAY FINISH

Natural CONFORT 11

Developed from detailed analysis of the foot based upon its maximum efforts and strengths we developed the **Natural Confort 11** last. We know now that during the different phases of the working day our feet can have variations that are very relevant.

Natural Confort 11 ensures a stress-free fitting and natural comfort throughout the day.







For some models we have created two additional lasts:

"Super Confort 12" and "Super Confort 13" created
for a wider fit.





Revolutionary air tunnel lining, for utmost breathability. Special microcells have great absorbance and deabsorbance features.





The MEMORY GEL U-POWER insoles are made of polyurethane with a soft anti-shock gel. Thanks to the softness of the material, the heel is cushioned effortlessly. The whole foot is protected from knocks and pressures during a long working day. They fit perfectly to any type of shoe and are antibacterial, breathable and anatomical.









The Body Of The Insole Is Made Of Memory Foam In Elastopan Of Basf, Thanks To Its Viscoelastic Properties Sensitive To Heat, Takes The Shape Of The Foot Improving Weight Distribution, Dampening Pressure Points That Can Create Discomfort. Dynamic Ergonomics Also Helps Improving The Arch Support And Shock Absorption.







Anatomic insole designed by studying the morphology of the foot, is manufactured with a dual PE and EVA support system coated with a textile surface. Extremely comfortable, anti bacterial and anti-static, insole, for always cool and fresh feet.





Using our footwear experience, we have developed a footbed that ensures comfort all day long. It combines a support in EVA with open cells textile which keeps it dry and antifungal. Extremely light and non slip, it guarantees maximum performance even in extreme working environments.





Anatomic, removable and lightweight insole in EVA with carbon fibres and ceramic particles, thanks to which the temperature of the foot remains constant even with high ground temperatures.





Anatomic insole very soft with open microcells, light and breathable. Thanks to the pairing with an extremely light material it ensures fresh and dry feet throughout the workday.





Footbed with special memory material, it raises the body 50 mm and, while supporting the foot, it maintains the vertebral column in a relaxed and natural position, improving the posture and guaranteeing great comfort.





Exclusive insole in real leather with EVA support, thanks to the special tanning procedure it is anti bacterial. After lengthy study of the foot's anatomy, this insole offers great side support to your heel, the special gel insert assure shock absorption generated during working activity. An insole which assures fresh and dry feet, even after many working hours.

GORE-TEX GORETEX

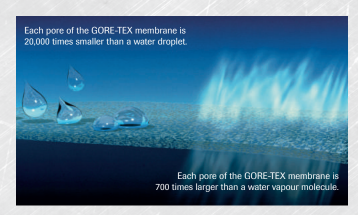
GORETEX FOOTWEAR FOR THE WORKPLACE. PROTECTION AND COMFORT.

High climate comfort

The GORE-TEX membrane – the hidden secret at the core of GORE-TEX Footwear offers high climate comfort in all working weather conditions.

Water stays out while sweat escapes

The GORE-TEX membrane has microscopic pores 20,000 times smaller than a drop of water but 700 times larger than one water vapour molecule. This unique combination provides durable waterproofness and high breathability. GORE-TEX Footwear keep your feet dry and comfortable.



PRODUCT CLASSES.

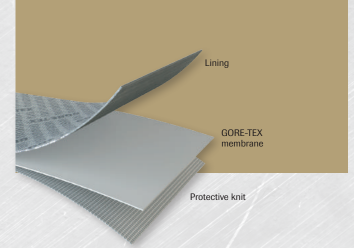
To meet the specific requirements of operational climate, activity level, and end-use environment, Goretex has developed special

footwear laminates. Three **Product Classes** make it easy to choose the appropriate footwear **for your final end use:**

GORE-TEX Extended Comfort Footwear

- Dry and comfortable for warm temperatures
- Durably waterproof, highly breathable and non insulated for high heat loss

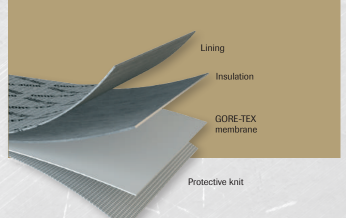
Ideal for warm weather and combined outdoor/indoor activities.



GORE-TEX Performance Comfort Footwear

- Dry and comfortable for moderate temperatures
- Durably waterproof, breathable and moderately insulated for a broad range of temperatures

Ideal for changing weather and wide range of activities



© 2013 W. L. Gore & Associates GmbH. GORE, GORE-TEX and designs are trademarks of W. L. Gore & Associates. D1631.





PROVEN QUALITY UNDER UNCOMPROMISING TESTING CONDITIONS.

More than the sum of its parts

All footwear parts (leathers, textiles, laces, foams, threads) and the entire boot construction are geared towards maximum performance in the final end use and subjected to uncompromising quality control during all phases of the product

development and production.

GORE-TEX Footwear by far exceeds the requirements of the standard EN ISO 20345/347 with respect to waterproofness, breathability and durability.



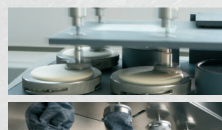
Durable Waterproofness

GORE-TEX Footwear has to withstand up to 300,000 flex movements (80 hours) in ankle-high water – without allowing one single drop of water to penetrate inside the boot. EN ISO standard 20344 requires only 4800 flexes (80 minutes) and 3 cm2 water entry is allowed.



Breathability

The materials used in GORE-TEX Footwear achieve a breathability value up to six times higher than the values specified in EN ISO standard 20345/47.





Durability

Inner lining and upper materials of GORE-TEX Footwear have to withstand up to four times more abrasion movement than specified in by the EN ISO standard.



REDULION TECHNOLOGY



THIS IS A REVOLUTION!

Research and innovation motivate us to develop high performance products. To realise Red Lion we collaborated with the world leading chemical innovators BASF Group and their cutting edge **Infinergy®**, the first expanded TPU (E- TPU = Expanded Thermoplastic Polyurethane), Lightness and flexibility in a single product.

WHY? BECAUSE YOUR WELLBEING AND SAFETY IN THE WORKPLACE IS OUR PRIORITY!

Red Lion stems from our desire to find solutions; we have looked at comfort, ergonomics, economy of energy and performance to reduce the stress in your working life, no matter how far you may travel in a day.

Infinergy® is a real breakthrough in innovation, originally designed for the world of sport, it revolutionised the running shoe. BASF's technological expertise in particle foams combined with their experience with thermoplastic polyurethanes lead to this entirely new closed-cell elastic particle foam; where the benefits of thermoplastic polyurethane (TPU) are retained, but to these are added the typical properties of foam. This combines two normally opposing characteristics: on one side softness and comfort and on the other stability and resilience.



- Great flexibility
- . High resilience
- Flexibility and lightness
- . Low density
- . High tensile strength
- High impermeability
- Resistance to wide temperature changes +40°c to 20 °c
- Soft and dynamic cushioning that returns positive energy to the wearer. Energy is stored as the foot hits the ground and is returned through the sole as the foot lifts up, pushing the foot forward. A large amount of the expended energy is returned
- Excellent long-term strength even when exposed to constant stress
- Unlike traditional foams, Infinergy® still retains its elastic memory whilst withstanding temperatures of -20°c to over +40°c



Red Lion is uniquely comfortable throughout the whole day

The Infinergy® cushioning helps to maintain energy levels for longer than any traditional sole with the added benefit of lightness, freedom of movement, anti-fatigue and reduction of musculoskeletal disorders.

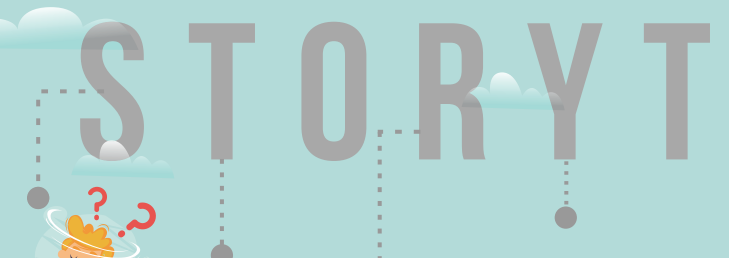
RedLion is the solution to improve the conditions for workers subjected to different daily situations and stresses:



• A combination of uppers giving an elegant look, built with very soft materials that wrap the foot in total comfort: ultra- breathable textile materials and natural full grain leather.

Red Lion, good looking and a perfect fit combined with cushioning!

REDCARPET TECHNOLOGY



DO YOU KNOW WHAT THE DIFFERENCE IS BETWEEN OTHER WORK SHOES AND **U-POWER**?

SIMPLE!

U-POWER CREATES SHOES DESIGNED FOR WORKERS BY WORKERS.



OUR LABORATORIES HAVE DEVELOPED A CUSTOMISED

SAFETY FOOTWEAR FOR

ALL THOSE WORKERS WHO HAVE TO STAND FOR MANY HOURS WITH LITTLE MOVEMENT AND DUE TO THESE UNCOMFORTABLE WORKING POSITIONS FEEL GROWING FATIGUE THROUGHOUT THE WORKING DAY.

THE CONSTANT USE OF **RED-CARPET** TECHNOLOGY REVITALISES THE STRESSED AND FATIGUED AREAS OF YOUR BODY. FEEL THE SENSATION OF REVITALISED ENERGY, AN UNPARALLELED COMFORT THAT EASES THE SENSE OF FATIGUE IMPROVING YOUR WORKING DAY. THESE SHOES NOT ONLY OFFER PROTECTION, BUT HAVE A POSITIVE INFLUENCE ACROSS ALL OF YOUR BODY. THE SECRET IS IN ITS SOLE MADE OF A REVOLUTIONARY COMPOUND FROM BASE USED FOR ANTI-FATIGUE MATTING, ABLE TO ABSORB AND RELIEVE BODY STRESS BY REDUCING THE TRAUMAS CAUSED BY A PROLONGED STATIONARY POSITION AT FIXED WORKSTATIONS.

DO YOU HAVE TIRED AND HEAVY

LEGS? BACK, JOINTS OR NECK PAIN? BAD

CIRCULATION? NO PROBLEM, **U-POWER**HAS DESIGNED A CUSTOMISED PRODUCT
FOR YOU THAT CAN HAVE A POSITIVE
INFLUENCE ON YOUR BODY!



REDUCARPET TECHNOLOGY

E L I N G



THIS FOOTWEAR IS MADE OF A **NEW**MATERIAL, TOTALLY FREE FROM
HARMFUL SUBSTANCES, THAT IS ABLE
TO STIMULATE AND TO ACTIVATE
THE CIRCULATION AND TO PROVIDE
RELIEF TO JOINTS, BACK AND NECK,
ENSURING HIGH LEVELS OF COMFORT
AND BALANCE, HENCE MINIMIZING
THE STRAIN ON YOUR BODY DURING
WORKING HOURS.

U-POWER WITH OUR **RED-CARPET**TECHNOLOGY PROVIDE MORE THAN SIMPLE WORK SHOES. VISIT OUR WEBSITE

WWW.U-POWER.IT
THE CHOICE IS YOURS!

X-RAY







TECH

7

IS THERE A SAFETY SHOE FOR ANY KIND OF WORK?

U-POWER HAS CREATED THE **RED UP PLUS**, A MULTIPURPOSE SHOE, DESIGNED FOR THOSE WHO CARRY OUT DUTY BOTH ON FIXED WORKSTATIONS AND IN CONTINUOUS MOVEMENT.









THIS NEW LINE IS AN UPGRADE OF THE **RED UP** LINE, AS IT INTEGRATES THE NEW ENERGY RETURN SOLUTIONS, WITH THE ADDITION OF AN **ANTI-FATIGUE INSERT** IN THE HEEL AREA.

SPECIFICALLY, THE SOLE IS MADE OF A SOFT **HIGH REBOUND POLYURETHANE IN BASF'S ELASTOPAN** WHICH, ENSURES A **RETURN OF OVER 40% OF ENERGY**, BOTH IN THE SUPPORT AND THRUST PHASES, ENSURES.

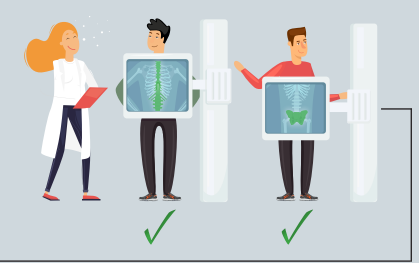








IN THE MEANTIME, AN ANTI FATIGUE INSERT ON THE HEEL, ALWAYS ELASTOPAN BY BASF, MAXIMIZES A REVOLUTIONARY COMPOUND USED TO MAKE ANTI-FATIGUE CARPETS THAT IS ABLE TO ABSORB AND RELIEVE BODY STRESS, TO STIMULATE AND TO REACTIVATE BLOOD CIRCULATION, GUARANTEEING HIGH PERFORMANCE IN TERMS OF COMFORT, BALANCE AND DISTRIBUTION OF SHOCKS.



RED UP PLUS IS IDEAL FOR ALL WORK ENVIRONMENTS THAT REQUIRE REACTIVITY IN PROLONGED DYNAMIC ACTIVITY AND SUPERIOR COMFORT IN MOMENTS OF STATIC ACTIVITY.



AIR TUNNEL LINING THAT ENSURES UTMOST BREATHABILITY TOE CAP RESISTANT TO 200J

NON-METAL PIERCE RESISTANT MIDSOLE, GIVING 100% SURFACE PROTECTION THE MEMORY GEL U-POWER INSOLES ARE MADE OF POLYURETHANE WITH A SOFT ANTI-SHOCK GEL. THEY FIT PERFECTLY TO ANY TYPE OF SHOE AND ARE ANTIBACTERIAL, BREATHABLE AND ANATOMICAL.

"U-Power?... I have worn, tested and approved them!"



Professional Kinesiologist (from the Greek kinesis = movement and lógos = office) is a researcher in the field of Human Movement.

What does he do?

His professional career aims at studying how musculoskeletal system disorders affect the General Health condition.

He is a supporter of the scientific principles of static - dynamic rebalancing, with respect to postural perturbations, in order to positively influence human body dysfunctions, through spontaneous healing processes.

He is involved in project management and strategic planning, concerning Prevention issues, Occupational Ergonomics, Occupational Health and Safety at Work (Italian Legislative Decree 81/2008), Sport and Wellness.

He is currently Kinesiologist and Professor of Occupational Ergonomics, in the Prevention of Occupational Musculoskeletal Disorders, a topic on which he wrote a manual for workers (ABC per la Prevenzione dei Disturbi Muscolo Articolari (ABC's for the Prevention of Muscular Joint Disorders) - EPC Editor).

His certifications

Fitness, Sport, Health and Wellness Technical consultant

Degree in Sport Science
UNC Kinesiologist No. 14307 - National Union of Kinesiologists
Master's Degree in Sport Management and Sport Activities
International Diploma of Francoise Mezieres Posturological Method Training
Professor of Ergonomics, Prevention and Treatment of
Occupational Musculoskeletal Disorders (DMS)
Certified Occupational Health and Safety Trainer (Italian Legislative Decree 81/2008)

Why is the work shoe fundamental?

The qualities of safety footwear are fundamental not only because they offer immediate protection but because they guarantee, in the short, medium and long term, use that preserves the all-round general mentalphysical health of workers. The medium and long term consequences are the most difficult to identify however if attention is paid, they can direct the choice of work shoe towards effective solutions, designed according to the principles that regulate the delicate balance of the locomotor apparatus.

The following observations of a technical-scientific nature and carried out on U-Power footwear are possible thanks to the use of Kinesiology, that is the study of human movement, and Biomechanics which analyses the behaviour of physiological structures when subjected to static or dynamic stresses.

SHORT-TERM BENEFITS*

- Maximum grip /safety
- Reduced fatigue at the end of the day
- Decreased effort in movements with the same number of work hours
- Decreased energy expenditure when walking
- Less heaviness of the legs
- Reduction of risk factors related to slipping accidents
- Reduction of risk factors related to fear of slipping (antalgic gait)
- Reduction of risk factors related to accidents caused by tripping
- Reduction of risk factors that lead to harmful postures
- Reduction of risk factors related to cervical spine pain (for example stiff neck)
- Reduction of risk factors related to events such as day and night cramps
- Reduction of risk factors related to muscle contractions
- Reduction of risk factors related to accidents "without apparent causes"
- Reduction of risk factors related to acute low back pain (lumbago)
- Reduction of risk factors related to shocks to the skeletal system
- Reduction of risk factors related to the disturbance of respiratory dynamics
- Reduction of risk factors related to the manifestation of cortisol (stress hormone)

MEDIUM-TERM BENEFITS*

- Greater balance
- Increased reflexes
- Reduced heaviness of the legs
- Greater sensitivity and perception of the legs
- Reduction /disappearance of fascial muscle pain of the legs
- Reduction / disappearance of joint pain of the legs
- Better circulation and oxygenation of the legs
- Improved strength level of the legs
- Reduction / disappearance of sciaticarelated pain
- Greater oxygenation of muscles and internal organs
- Better muscle function
- · Greater joint mobility
- Reduction / disappearance of general muscle and joint pain
- Reduction / disappearance of pain and/or inflammation
- Acquisition of increased freedom of movement
- Reduction / disappearance of recurrent headaches (headaches and migraines)
- Reduction / disappearance of musclefascia pain in the upper limbs
- Reduction / disappearance of tingling /
- Reduction / disappearance of arthritis

LONG-TERM BENEFITS*

- Reduction /disappearance of chronic longterm
- Improved leg strength
- Greater oxygenation of the back
- Improved mobility of the spinal column
- Improvement of one's static and dynamic posture
- Improvement of gastro-intestinal functions
- Improvement of general organic functions
- Greater oxygenation of the spinal cord
- Normalisation of the STP postural tonic system (general postural rigidity level)
- Reduction of corns and calluses
- Improvement of the plantar support
- Improved walking
- Reduction of osteoarthritis symptoms
- Improved energy upon waking in the morning
- Improved respiratory function
- Reduction / disappearance of symptoms and disorders indirectly involved in postural type dysfunctions
- Reduction in the degree of body inflammation
- Increased body awareness
- Improvement of spontaneous healing abilities (Immune System)

THE IMPORTANCE OF SLIP RESISTANCE

What would happen if we had to work on an extremely slippery floor? Instinctively we would be inclined to slow the pace and movements down, but without the certainty of having a guaranteed grip-safe tread. Furthermore, our body would tend to stiffen putting the greatest number of muscles into action simultaneously, in order to provide cohesion to the entire system, ready to be reactive in the event of slipping and loss of balance.

U-POWER and the 0.68 high grip tread technology (used in the Red Lion line) reduces injury risk factors allowing maximum safety of movement on the most insidious surfaces during static and dynamic activity. The perception of adherence, with relative grip, of one's work shoe allows muscle-tension stress to be reduced.

A high grip tread and neat edges lightens each step by reducing the use of energy required for motion and movement (greater grip = less work strength required).

Basically this means that the worker will have a guarantee of greater safety, less energy expenditure and less muscle-joint tension which may occur over time.

"I was able to try and test
a common work shoe and
U-Power shoes respectively,
comparing them through
static and dynamic tests.
U-Power footwear, in essence,
unlike common commercial
technologies, has proven to be
superior and advanced, fully
capable of meeting the concept
of "Freedom of Movement"
that is essential to workers
tackling each work day without
concerns and with peace of
mind"

INFINERGY (RED LION)

"Very often both muscle hypotonia and hypertonia are caused by multiple concomitant factors and amplified by any risk factors, for example unsuitable work shoes" Now imagine walking with a work shoe, that is able to dissipate joint and muscle stress while simultaneously provide valid support that lightens the pace by reducing the metabolic muscle expenditure, and increasing energy in its dynamic mode. Hence the creation of Infinergy an innovative BASF polymer used in the running world, implemented by U-POWER in work shoes; in the form of microcapsule cohesion and fusion, which creates a material with elevated elastic capacities without altering its properties over time with use. The INFINERGY insert positioned

under the heel allows **ENERGY TO BE STORED** with each step and to feel it **RETURN** when the foot leaves the ground. A real anti-gravitational push; the polymer compresses, storing kinetic energy, under the pressure of the foot and this temporary deformation will supply **KINETIC ENERGY** when the foot leaves the ground with a great anti-fatigue effect. Muscles and leg circulation are the first to benefit; shortly thereafter the positive effects are perceived indirectly, on the well-being of the spine.

INFINERGY COMBINES:

Lightness of the step, dissipation of load on cartilage and joints, support and biomechanical assistance during rolling, return of potential energy in **KINETIC ENERGY** = greater work strength, reduced metabolic energy action, reduction of muscle tension, better circulation, increased strength, anti-fatigue effect on legs, back and neck, improvement of postural disorders.

INFINERGY energy confers lightness to **U-POWER** footwear which minimises muscle-fascial and joint tensions thereby benefitting the static and dynamic postural balance of workers.

"Scientific studies show that the majority of muscular-articular disorders that occur during one's work life can be prevented and treated with the use of shoes which exploit technologies capable of reducing and/or resolving those imbalances due, among the various causes, to continuous shocks to the joints"

"The sensation of wearing U-Power shoes is like not wearing a work shoe at all"

PU HIGH REBOUND in Elastopan FROM BASF (RED UP AND RED UP PLUS)

The PU surface **ABSORBS** the impact of the foot when your weight is on it, reducing trauma to the joints and relative cartilage. The High Rebound technology **ACCUMULATES** potential energy with every step, which converts into a RETURN of kinetic energy, that the individual wearing U-POWER shoes can perceive. When walking, due to a series of sensorial information, the PU

generates a viscoelastic response reaction of the myo-fascia (connective sheath that envelops muscles, tendons, fascia and ligaments, with a supporting and circulatory function) which will allow **GREATER MUSCULAR EFFECTIVENESS** with **LOWER ENERGY EXPENDITURE** and **INCREASED CIRCULATORY FUNCTION**.

Thus it is obvious that the rolling action of the foot, i.e. the series of movements of each step - heel, sole, toe - can be carried out like a balance, uniformly and with elasticity, **WITH A PERCEPTABLE SENSATION OF PLEASANT WELL BEING**.

SUMMARY

REDULION



THIS IS A REVOLUTION!





HOW TO BE IN A RED CARPET





KEEP CALM & UPGRADE!





KEEP CALM & RED UP!





EMERGENCY SHOES

FLATOUR



ARE YOU READY?

THE ROAR...



PURE ITALIAN DESIGN REAL PERSONAL PROTECTION

SK GRIP



ABSOLUTE SLIP-RESISTANCE

WINNER



A WINNING CHOICE

U-GEL

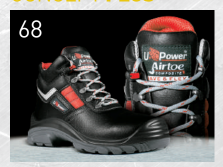


MAXIMUM COMFORT AND MAXIMUM SAFETY

GORE-TEX GORE-TEX

WATERPROOF COMBINED WITH LONG-LASTING BREATHABILITY

CONCEPT PLUS



ENTRY LEVEL
WITH FULL SAFETY OPTIONS

SUMMARY

U-MANAGER



CLASSIC & ELEGANT

CONCEPT M



THE OUTDOOR SOLUTION THAT STANDS UP AGAINST EVERYTHING

LEI&LEI



HIGH & SOFT

PROFESSIONAL



MORE & LESS

BOA



BOA

HIGH EFFICIENCY LACING SYSTEM

PLURICONFORT



SUPER & EXTRA

WHITE 68& BLACK



NOT ONLY WHITE

ROCK&ROLL



STRONG & AGILE

U-SPECIAL



SPECIFIC TECHNICAL SOLUTIONS

STEP ONE



ESSENTIAL & FUNCTIONAL

STYLE&JOB



SIMPLY SAFE

NEW TRY



BEST PRICE





THIS IS A REVOLUTION!



The more energy you use, the more you receive!

No limit to your work...

No obstacle can stop you...

Redlion will make you invincible!!! Thanks to the new hi-tech Infinergy® sole you will feel recharged at every step, ready for new challenges...

Redlion shoes, inexhaustible energy!!!







"NO METAL" PIERCE-RESISTANT MIDSOLE







YELLOW S1P SRC ESD RL20386

UPPER

Soft suede upper with Nylon inserts

SAFETY TOE CAP AirToe Aluminium

PIERCE-RESISTANCE

Save & Flex PLUS FOOTBED

Memory in Elastopan from Basf **SOLE**

PU/PU + Infinergy®

SIZE from 35 to 48



ORANGE

UPPER Soft suede upper with Nylon inserts

SAFETY TOE CAP AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS FOOTBED

Memory in Elastopan from Basf

SOLE PU/PU + Infinergy®

SIZE from 35 to 48



POINT S1P SRC ESD RL20036

UPPER

Soft suede upper with Nylon inserts

SAFETY TOE CAP AirToe Aluminium

PIERCE-RESISTANCE

FOOTBED

Memory in Elastopan from Basf

SOLE PU/PU + Infinergy®

SIZE from 35 to 48



ACTIVE

S1P SRC ESD RL20066

UPPER

Soft suede upper with Nylon inserts

SAFETY TOE CAP

AirToe Aluminium

PIERCE-RESISTANCE **FOOTBED**

Memory in Elastopan from Basf

SOLE

PU/PU + Infinergy®

SIZE





INFINERGY E-TPU FOAM SOLE MADE UP OF THOUSANDS OF TINY **CELLS OF ENCLOSED AIR THAT** DAMPEN SHOCK IMPACT AND **BOUNCE THE ENERGY BACK ON EVERY STEP.**





SLIP RESISTANCE

			EUROPEAN STANDARDS	RED LION
SRB	TEST FLOOR	Flat	o,32	0,68
		Heel CONTACT ANGLE 7°	o,28	0,44
	TEST FLOOR STEEL LUBRICANT	Flat	o,18	0,24
		Heel CONTACT ANGLE 7°	o,13	0,15

SLIP RESISTANCE REQUIREMENTS ACCORDING TO THE EN ISO 20345:2011 METHOD REQUESTED BY EN 13287:2012

PU/PU NEXT GENERATION POLYMER



PUSH S1P SRC ESD RL20056 **UPPER** Soft suede upper with Nylon inserts SAFETY TOE CAP AirToe Aluminium PIERCE-RESISTANCE Save & Flex PLUS FOOTBED Memory in Elastopan from Basf **SOLE** PU/PU + Infinergy® SIZE



SUMMER S1P SRC ESD RL20346 UPPFR Ultra-breathable AIRNET and soft suede upper SAFETY TOE CAP

AirToe Aluminium PIERCE-RESISTANCE

from 35 to 48

Save & Flex PLUS FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU + Infinergy® SIZE

from 35 to 48



FREQUENCY RL20456

UPPER Ultra-breathable AIRNET

and soft suede upper **SAFETY TOE CAP**

AirToe Composite PIERCE-RESISTANCE

Save & Flex **PLUS FOOTBED**

Memory in Elastopan from Basf SOLE

PU/PU + Infinergy® SIZE





AXEL

UPPER

Soft suede upper with ventilation

SAFETY TOE CAP AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU + Infinergy®

SIZE

from 38 to 48



ADVENTURE S1P SRC ESD RL20076

UPPER

Soft suede upper with ventilation

SAFETY TOE CAP

AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU + Infinergy®

SIZE from 35 to 48



GOING

S1P SRC ESD RL20096

UPPER

Soft suede upper with ventilation

SAFETY TOE CAP AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU + Infinergy®

SIZE

from 38 to 48



CODY

S1P SRC ESD RL30316

UPPER

Soft nubuck water resistant leather

SAFETY TOE CAP

AirToe Composite PIERCE-RESISTANCE

Save & Flex PLUS

FOOTBED Memory in Elastopan

from Básf

SOLE PU/PU + Infinergy®

SIZE from 35 to 46



MOVING S1P SRC ESD RL10086

UPPER

Soft suede upper with ventilation

SAFETY TOE CAP AirToe Aluminium

PIERCE-RESISTANCE

FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU + Infinergy®

SIZE from 35 to 48



EMOTION

S1P SRC ESD RL20086

UPPER

Soft suede upper with ventilation

SAFETY TOE CAP

AirToe Aluminium
PIERCE-RESISTANCE

Save & Flex PLUS

FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU + Infinergy®

SIZE

from 35 to 48



FLOYD

S3 SRC CI ESD RL10464

UPPFR

Pull-up water resistant with anti-abrasion toe cap

SAFETY TOE CAP

AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU + Infinergy®

SIZE

from 35 to 48



ROCKET

S3 WR HI CI SRC **RL2E144**

UPPER

High abrasion resistant PUTEK® PLUS, Lycra collar

SAFETY TOE CAP AirToe Aluminium

PIERCE-RESISTANCE

Save & Flex PLUS **FOOTBED**

Memory in Elastopan from Basf

SOLE

PU/PU e **Infinergy**®

SIZE





S3 SRC CI ESD RL20366 **MONSTER**

UPPER

High abrasion resistant PUTEK® PLUS, water resistant and breathable

SAFETY TOE CAP AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS FOOTBED

Memory in Elastopan from Basf SOLE

PU/PU + Infinergy®

SIZE

from 38 to 48





* PU Tek Plus is exclusive to U-Group

PUTEK® PLUS TECHNOLOGY uses newly developed high resistance abrasion yarns, woven directly into the fabric, to obtain high-tenacity and high-performance abrasion resistant fabrics. These highly resistant and water-repellent fabrics allow the creation of ultra-light and ultra-breathable

HARD S3 SRC CI ESD

UPPER

High abrasion resistant PUTEK® PLUS, water resistant and breathable

SAFETY TOE CAP AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU + Infinergy®

SIZE

from 38 to 48



RL10356

STRONG S3 SRC CI ESD RL20356

UPPER

High abrasion resistant PUTEK® PLUS, water resistant and breathable

SAFETY TOE CAP

AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU + Infinergy®

SIZE from 38 to 48



STEGO S3 SRC CI ESD RL10376

UPPER

High abrasion resistant PUTEK® PLUS, water resistant and breathable

SAFETY TOE CAP

AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory in Elastopan from Basf

PU/PU + Infinergy®

SOLE

SIZE from 35 to 48



RAPTOR S3 SRC CI ESD RL20376

UPPER

High abrasion resistant PUTEK® PLUS, water resistant and breathable

SAFETY TOE CAP

AirToe Aluminium PIERCE-RESISTANCE

Save & Flex PLUS FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU + Infinergy®

SIZE from 35 to 48



KINDLE S3 SRC CI ESD RL20404

UPPER

High abrasion resistant PUTEK® PLUS, water resistant and breathable

SAFETY TOE CAP AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU + Infinergy®

SIZE

from 38 to 48



S3 SRC CI ESD PRIME RL20414

UPPFR

High abrasion resistant PUTEK® PLUS, water resistant and breathable

SAFETY TOE CAP AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory in Elastopan from Basf SOLE

PU/PU + Infinergy®

SIZE from 38 to 48





HUMMER S3 SRC CI ESD RL10174

UPPER

Soft nubuck water resistant leather

SAFETY TOE CAP

AirToe Aluminium
PIERCE-RESISTANCE
Save & Flex PLUS

FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU + Infinergy®

SIZE

from 35 to 48



YODA S3 SRC CI ESD RL20174

UPPER

Soft nubuck water resistant leather

SAFETY TOE CAP

AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU + Infinergy®

SIZE from 35 to 48



S3 SRC CI ESD **INFINITY** RL10023

UPPER

Soft nubuck water resistant leather

SAFETY TOE CAP AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU + Infinergy®

SIZE

from 35 to 48



KICK S3 SRC CI ESD RL20023

UPPER

Soft nubuck water resistant leather

SAFETY TOE CAP

AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU + Infinergy®

SIZE from 35 to 48



LIFT S3 SRC CI ESD RL10013

UPPER

Soft nubuck water resistant leather

SAFETY TOE CAP

AirToe Aluminium PIERCE-RESISTANCE

Save & Flex PLUS FOOTBED

Memory in Elastopan from Basf

SOLE PU/PU + Infinergy®

SIZE from 35 to 48



CARBON S3 SRC CI ESD RL20013

UPPER

Soft nubuck water resistant leather

SAFETY TOE CAP

AirToe Aluminium PIERCE-RESISTANCE

Save & Flex PLUS FOOTBED

Memory in Elastopan from Basf **SOLE**

PU/PU + Infinergy®

SIZE from 35 to 48



SHOT

S3 SRC CI ESD RL10043

UPPER

Soft nubuck water resistant leather

SAFETY TOE CAP AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU + Infinergy®

SIZE

from 35 to 48



BOLT

S3 SRC CI ESD RL20043

UPPER

Soft nubuck water resistant leather

SAFETY TOE CAP

AirToe Aluminium PIERCE-RESISTANCE

Save & Flex **PLUS FOOTBED**

Memory in Elastopan from Basf **SOLE**

PU/PU + Infinergy®

SIZE





CARTER S3 SRC CI ESD RL10103

UPPER

Soft nubuck water resistant leather

SAFETY TOE CAP AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU + Infinergy®

SIZE

from 38 to 48



SPYKE S3 SRC CI ESD RL20103

UPPER

Soft nubuck water resistant leather

SAFETY TOE CAP AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU + Infinergy®

SIZE from 38 to 48



DHARMA S3 SRC CI ESD RL20164

UPPER

Soft nubuck water resistant leather

SAFETY TOE CAP

AirToe Aluminium PIERCE-RESISTANCE

Save & Flex PLUS FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU + Infinergy®

SIZE

from 38 to 48



TIKI S3 SRC CI ESD RL20224

UPPER

Soft nubuck water resistant leather

SAFETY TOE CAP

AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PI US

FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU + Infinergy®

SIZE

from 38 to 48



BRAVE S3 SRC CI ESD RL20184

UPPER

Soft nubuck water resistant leather

SAFETY TOE CAP

AirToe Aluminium PIERCE-RESISTANCE

Save & Flex PLUS

FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU + Infinergy®

SIZE

from 35 to 48



S3 SRC CI ESD **FACE** RL20144

UPPER

Soft nubuck water resistant leather

SAFETY TOE CAP

AirToe Aluminium PIERCE-RESISTANCE

Save & Flex PLUS FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU + Infinergy®

SIZE from 35 to 48



SHAPE S3 SRC CI ESD RL10114

UPPER

Soft nubuck water resistant leather

SAFETY TOE CAP AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS F00TBED

Memory in Elastopan from Basf

SOLE PU/PU + Infinergy®

SIZE from 35 to 48



CLUB S3 SRC CI ESD **RL20114**

UPPER

Soft nubuck water resistant leather

SAFETY TOE CAP AirToe Aluminium

PIERCE-RESISTANCE

FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU + Infinergy®

SIZE





RING S3 SRC CI ESD RL20134

UPPER

Soft nubuck water resistant leather

SAFETY TOE CAP AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU + Infinergy®

SIZE

from 38 to 48



SHOW S1P SRC ESD RL20126

UPPER

Microfiber upper, ultra-light and breathable

SAFETY TOE CAP

AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU + Infinergy®

SIZE from 38 to 48



VEROK S1P SRC **ESD**

UPPER

Soft suede upper with Nylon inserts

SAFETY TOE CAP AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU + Infinergy®

SIZE

from 35 to 42



CHERRY S1P SRC ESD RL20196

UPPER

Soft suede upper with Nylon inserts

SAFETY TOE CAP

AirToe Aluminium

PIERCE-RESISTANCE

Save & Flex PLUS FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU + Infinergy®

SIZE from 35 to 42



S1P SRC ESD LOLLY RL20206

UPPER

Soft suede upper with Nylon inserts

SAFETY TOE CAP AirToe Aluminium

PIERCE-RESISTANCE

FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU + Infinergy®

SIZE

from 35 to 42



S3 SRC CI ESD **CANDY** RL20324

UPPER

Soft suede upper with Nylon inserts

SAFETY TOE CAP

AirToe Aluminium

PIERCE-RESISTANCE

FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU + Infinergy®

SIZE from 35 to 42







JUNE **\$1** SRC RL20241

UPPER

Microfiber Lucky with ultra-breathablé mesh inserts

SAFETY TOE CAP AirToe Composite

PIERCE-RESISTANCE Not present

FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU + Infinergy®

SIZE

from 35 to 46



BLINK S3 SRC CI ESD RL20334

UPPER

Water resistant. breathable New safety dry

SAFETY TOE CAP AirToe Composite

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU + Infinergy®

SIZE

from 35 to 46



LINKIN S3 SRC CI ESD

Water resistant, breathable New Safety

SAFETY TOE CAP AirToe Composite

PIERCE-RESISTANCE

Save & Flex PLUS FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU + Infinergy®

SIZE

from 35 to 46



GLACE

S2 SRC RL20262

UPPER

Water resistant, breathable New Safety

SAFETY TOE CAP

AirToe Composite

PIERCE-RESISTANCE Not present

F00TBED

Memory in Elastopan from Basf

SOLE

PU/PU + Infinergy®

SIZE

from 35 to 46







BLANCO

UPPER

Water resistant, breathable New Safety

SAFETY TOE CAP AirToe Composite

PIERCE-RESISTANCE

Not present FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU + Infinergy®

SIZE

from 35 to 46





S2 SRC



RL20272





NOIR

UPPER Water resistant, breathable New Safety

SAFETY TOE CAP

AirToe Composite
PIERCE-RESISTANCE

Not present

FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU + Infinergy®

SIZE from 35 to 46







ZELDA

52 SRC RL20292

UPPFR

Water resistant, breathable New Safety

SAFETY TOE CAP

AirToe Composite PIERCE-RESISTANCE

Not present

FOOTBED Memory in Elastopan from Basf

SOLE

PU/PU + Infinergy®

SIZE

from 35 to 46



MOON

A-FO SRC RL20301

UPPFR

Microfiber Lucky **SAFETY TOE CAP**

AirToe Composite

PIERCE-RESISTANCE Not present

FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU + Infinergy®

SIZE from 35 to 46







HOW TO BE IN A RED CARPET

Do you have tired and heavy legs? Back, joints or neck pain? Bad circulation? No problem, U-POWER has designed a customised product for you that can have a positive influence on your body! The constant use of RED-CARPET **TECHNOLOGY** revitalises the stressed and fatigued areas of your body. Our laboratories have developed a customised safety footwear for all those workers who have to stand for many hours with little movement and due to these uncomfortable working positions feel growing fatigue throughout the working day.







"NO METAL" PIERCE-RESISTANT MIDSOLE







POINT CARPET S1PSRC ESD RC20036

UPPER

Soft suede upper with Nylon inserts

SAFETY TOE CAP

AirToe Aluminium PIERCE-RESISTANCE

Save & Flex PLUS **FOOTBED**

Memory+Gel+Elastopan

from Basf **SOLE**

PU/PU + Red Carpet

SIZE

from 35 to 48



ACTIVE CARPET S1P SRC **ESD** RC20066

UPPER

Soft suede upper with Nylon inserts

SAFETY TOE CAP AirToe Aluminium

PIERCE-RESISTANCE

Save & Flex PLUS **FOOTBED**

Memory+Gel+Elastopan from Basf

SOLE

PU/PU + Red Carpet

SIZE

from 35 to 48



PUSH CARPET S1P SRC **ESD** RC20056

UPPER

Soft suede upper with Nylon inserts

SAFETY TOE CAP AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS F00TBED

Memory+Gel+Elastopan from Basf

SOLE PU/PU + Red Carpet

SIZE from 35 to 48



SUMMER CARPET S1P SRC **ESD** RC20346

UPPFR

Ultra-breathable AIRNET and soft suede upper

SAFETY TOE CAP

AirToe Aluminium PIERCE-RESISTANCE

Save & Flex PLUS

FOOTBED

Memory+Gel+Elastopan from Basf

SOLE

PU/PU + Red Carpet

SIZE





SOLE MADE OF A REVOLUTIONARY COMPOUND USED FOR ANTI-FATIGUE MATTING, ABLE TO ABSORB AND RELIEVE BODY STRESS BY **REDUCING THE TRAUMAS CAUSED** BY A PROLONGED STATIONARY POSITION AT FIXED WORKSTATIONS.



SLIP RESISTANCE

			EUROPEAN STANDARDS	RED CARPET
SRA TEST FLOOR CERAMICS LUBRICANT WATER + DETERGENT SRB TEST FLOOR STEEL LUBRICANT GLYCERIN	TEST FLOOR	Flat	0 , 32	0,32
	Heel CONTACT ANGLE 7°	o,28	0,28	
	Flat	≥ 0,18	0,19	
	Heel CONTACT ANGLE 7°	o,13	0,15	

EN ISO 20345:2011 METHOD REQUESTED BY EN 13287:2012

PU/PU NEXT GENERATION POLYMER



ADVENTURE CARPET S1P SRC ESD RC20076

UPPER

Soft suede upper with ventilation

SAFETY TOE CAP

AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS FOOTBED

Memory+Gel+Elastopan

from Basf

SOLE PU/PU + Red Carpet

SIZE

from 35 to 48



GOING CARPET S1P SRC **ESD** RC20096

UPPER

Soft suede upper with ventilation

SAFETY TOE CAP

AirToe Aluminium PIERCE-RESISTANCE

Save & Flex PLUS

FOOTBED Memory+Gel+Elastopan from Basf

SOLE

PU/PU + Red Carpet

SIZE

from 38 to 48



EMOTION CARPET S1P SRC ESD RC20086

UPPER

Soft suede upper with ventilation

SAFETY TOE CAP

AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS FOOTBED

Memory+Gel+Elastopan from Basf **SOLE**

PU/PU + Red Carpet

SIZE





LOLLY CARPET S1P SRC **ESD** RC20206

UPPER

Soft suede upper with Nylon inserts

SAFETY TOE CAP AirToe Aluminium

PIERCE-RESISTANCE

Save & Flex **PLUS**

FOOTBED Memory+Gel+Elastopan from Basf

SOLE

PU/PU + Red Carpet

SIZE

from 35 to 42



VEROK CARPET S1P SRC **ESD** RC20216

UPPER

Soft suede upper with Nylon inserts

SAFETY TOE CAP AirToe Aluminium

PIERCE-RESISTANCE

Save & Flex **PLUS**

FOOTBED

Memory+Gel+Elastopan from Basf

SOLE

PU/PU + Red Carpet SIZE

from 35 to 42



FACE CARPET S3 SRC CI ESD RC20144

UPPER

Soft nubuck water resistant leather

SAFETY TOE CAP

AirToe Aluminium PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory+Gel+Elastopan from Basf

SOLE

PU/PU + Red Carpet

SIZE

from 35 to 48



CODY CARPET S1P SRC **ESD** RC30316

UPPER

Soft nubuck water resistant leather

SAFETY TOE CAP

AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PI US

FOOTBED

Memory+Gel+Elastopan from Basf

SOLE

PU/PU + Red Carpet

SIZE

from 35 to 46



HUMMER CARPET S3 SRC **CIESD** RC10174

UPPER

Soft nubuck water resistant leather

SAFETY TOE CAP

AirToe Aluminium

PIERCE-RESISTANCE ave & Flex PLUS

FOOTBED

Memory+Gel+Elastopan from Basf

SOLE

PU/PU + Red Carpet

SIZE

from 35 to 48



YODA CARPET S3 SRC CI ESD RC20174

UPPER

Soft nubuck water resistant leather

SAFETY TOE CAP

AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory+Gel+Elastopan from Basf

SOLE

PU/PU + Red Carpet

SIZE

from 35 to 48



LIFT CARPET S3 SRC CI ESD RC10013

UPPFR

Soft nubuck water resistant leather

SAFETY TOE CAP AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS

F00TBED

Memory+Gel+Elastopan from Basf

SOLE

PU/PU + Red Carpet

SIZE

from 38 to 48



CARBON CARPET S3 SRC CIESD RC20013

UPPFR

Soft nubuck water resistant leather

SAFETY TOE CAP

AirToe Aluminium PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory+Gel+Elastopan from Basf

SOLE

PU/PU + Red Carpet

SIZE

from 38 to 48





KICK CARPET S3 SRC CI ESD RC20023

UPPER

Soft nubuck water resistant leather

SAFETY TOE CAP

AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory+Gel+Elastopan from Basf

SOLE

PU/PU + Red Carpet

SIZE

from 35 to 48



BOLT CARPET S3 SRC CI ESD RC20043

UPPER

Soft nubuck water resistant leather

SAFETY TOE CAP

AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory+Gel+Elastopan from Basf

SOLE

PU/PU + Red Carpet

SIZE from 38 to 48





PU Tek Plus is exclusive to U- Group

PUTEK® PLUS TECHNOLOGY uses newly developed resistance abrasion yarns, woven directly into the fabric, to obtain high-tenacity and high-performance abrasion resistant fabrics. These highly resistant and water-repellent fabrics allow the creation of ultra-light and ultra-breathable S3 products.

STEGO CARPET S3 SRC **CI ESD** RC10376

UPPER

High abrasion resistant PUTEK® PLUS, water resistant and breathable

SAFETY TOE CAP

AirToe Aluminium PIERCE-RESISTANCE

Save & Flex PLUS **FOOTBED**

Memory+Gel+Elastopan from Basf

SOLE

PU/PU + Red Carpet

SIZE from 38 to 48



RAPTOR CARPET S3 SRC**CIESD** RC20376

UPPER

High abrasion resistant PUTEK® PLUS, water resistant and breathable

SAFETY TOE CAP

AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory+Gel+Elastopan from Basf

SOLE PU/PU + Red Carpet

SIZE

from 38 to 48









KEEP CALM & UPGRADE!

U-POWER has created the RED UP PLUS, a multipurpose shoe, designed for those who carry out duty both on fixed workstations and in continuous movement.

This new line is an **UPGRADE** of the **RED UP** line, as it integrates the new energy return solutions, with the addition of an anti-fatigue insert in the heel area.

Specifically, the sole is made of a soft **HIGH REBOUND** polyurethane in **BASF's** Elastopan which, ensures a return of over 40% of energy, both in the support and thrust phases, ensures.







"NO METAL"
PIERCE-RESISTANT MIDSOLE







ATOS PLUS S1P SRC **ESD** RP20016

UPPER

Soft suede upper with Nylon inserts

SAFETY TOE CAP

AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory+Gel+Elastopan from Basf

SOLE

PU/PU High Rebound + antifatigue insert in Elastopan from Basf

SIZE

from 35 to 48



GEMINI PLUS S1P SRC ESD RP20026

Soft suede upper with Nylon inserts

SAFETY TOE CAP

AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS FOOTBED

Memory+Gel+Elastopan from Basf

SOLE

PU/PU High Rebound + antifatigue insert in Elastopan from Basf

from 35 to 48



SKAT PLUS S1P SRC **ESD** RP20176

UPPER

Soft suede upper with Nylon inserts

SAFETY TOE CAP AirToe Aluminium

PIERCE-RESISTANCE

Save & Flex PLUS F00TBED

Memory+Gel+Elastopan from Basf

SOLE PU/PU High Rebound + antifatigue insert in Elastopan from Basf

SIZE

from 35 to 48



DRACO PLUS S1P SRC **ESD** RP20046

Soft suede upper with Nylon inserts

SAFETY TOE CAP

AirToe Aluminium

PIERCE-RESISTANCE

FOOTBED

Memory+Gel+Elastopan from Basf

SOLE PU/PU High Rebound + antifatigue insert in Elastopan from Basf

SIZE

from 35 to 48





FOAM SOLE WITH HIGH REBOUND TECHNOLOGY IN ELASTOPAN THAT **ENSURES A RETURN OF OVER 40% OF ENERGY UPON ITS ENTIRE** SURFACE.





SLIP RESISTANCE

			EUROPEAN STANDARDS	RED UP PLUS
(B)	SRA TEST FLOOR	Flat	o,32	0,41
A+SF	CERAMICS LUBRICANT WATER + DETERGENT	Heel CONTACT ANGLE 7°	o,28	0,39
SRC (SRA+SRB)	SRB TEST EL OOR	Flat	o,18	0,19
SR	STEEL LUBRICANT GLYCERIN	Heel CONTACT ANGLE 7°	0,13	0,13

SLIP RESISTANCE REQUIREMENTS ACCORDING TO THE EN ISO 20345:2011 METHOD REQUESTED BY EN 13287:2012

PU/PU NEXT GENERATION POLYMER















NASH PLUS S1P SRC **ESD** RP20086

UPPER

Soft suede upper with ventilation

SAFETY TOE CAP AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory+Gel+Elastopan from Basf

SOLE PU/PU High Rebound + antifatigue insert in Elastopan from Basf

SIZE

from 35 to 48



RIGEL PLUS S1P SRC **ESD** RP20096

UPPER

Soft suede upper with ventilation

SAFETY TOE CAP AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory+Gel+Elastopan from Basf

SOLE PU/PU High Rebound + antifatigue insert in Elastopan from Basf

SIZE

from 35 to 48



ELECTRA PLUS S1P SRC ESD RP20156

Soft suede upper with ventilation

SAFETY TOE CAP

AirToe Aluminium PIERCE-RESISTANCE

Save & Flex PLUS FOOTBED

Memory+Gel+Elastopan from Basf

SOLE

PU/PU High Rebound + antifatigue insert in Elastopan from Basf

SIZE

from 35 to 42



MERAK PLUS S3 SRC CI ESD RP10144

UPPER

Soft nubuck water resistant leather

SAFETY TOE CAP

AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory+Gel+Elastopan from Basf

SOLE

PU/PU High Rebound
+ antifatigue insert in Elastopan from Basf

SIZE

from 35 to 48



AVION PLUS S3 SRC CI ESD RP20144

UPPER

Soft nubuck water resistant leather

SAFETY TOE CAP

AirToe Aluminium PIERCE-RESISTANCE

Save & Flex PLUS FOOTBED

Memory+Gel+Elastopan from Basf

SOLE

PU/PU High Rebound + antifatigue insert in Elastopan from Basf

SIZE

from 35 to 48



NEK PLUS S3 SRC CI ESD RP10184

UPPER

Soft nubuck water resistant leather

SAFETY TOE CAP

AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS FOOTBED

Memory+Gel+Elastopan from Basf

SOLE

PU/PU High Rebound + antifatigue insert in Elastopan from Basf

SIZE

from 35 to 48



SHEDIR PLUS S3 SRC CI ESD RP20184

UPPER

Soft nubuck water resistant leather

SAFETY TOE CAP AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS

F00TBED

Memory+Gel+Elastopan from Basf

SOLE PU/PU High Rebound + antifatigue insert in Elastopan from Basf

SIZE

from 35 to 48



TAURUS PLUS S3 SRC CI ESD RP20114

High abrasion resistant PUTEK® PLUS, water resistant and breathable

SAFETY TOE CAP AirToe Aluminium

PIERCE-RESISTANCE

Save & Flex PLUS

FOOTBED

Memory+Gel+Elastopan from Basf **SOLE**

from 38 to 48

PU/PU High Rebound + antifatigue insert in Elastopan from Basf SIZE





VELAR PLUS S3 SRC CI ESD RP10124

High abrasion resistant PUTEK®
PLUS, water resistant and breathable

SAFETY TOE CAP

AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory+Gel+Elastopan from Basf SOLE
PU/PU High Rebound +
antifatigue insert in Elastopan
from Basf

SIZE

from 35 to 48



SCUDO PLUS S3 SRC CI ESD RP20124

UPPERHigh abrasion resistant **PUTEK® PLUS**, water resistant and breathable

SAFETY TOE CAP AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory+Gel+Elastopan from Basf

SOLE PU/PU High Rebound + antifatigue insert in Elastopan from Basf

SIZE

from 35 to 48



LOKI PLUS

S2 SRC RP10192

UPPER

Water resistant, breathable New Safety Dry

SAFETY TOE CAP AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory+Gel+Elastopan from Basf

SOLE PU/PU High Rebound + antifatigue insert in Elastopan from Basf

SIZE from 35 to 46



ANTARES PLUS

S2 SRC RP20192

UPPER

Water resistant, breathable New safety dry

SAFETY TOE CAP

AirToe Aluminium
PIERCE-RESISTANCE
Save & Flex PLUS

FOOTBED

Memory+Gel+Elastopan from Basf

SOLE PU/PU High Rebound + antifatigue insert in Elastopan from Basf

SIZE from 35 to 46







KEEP CALM & RED UP!



The new Red-Up line has been designed with the aim of improving comfort in the workplace while maintaining all our protection and safety features.

HIGH REBOUND is extremely flexible and light. In the RED-UP line it becomes the support base that welcomes and bolsters the entire sole of the foot. Your energy (over 40%) regenerated and given back to ensure an increase in performance over time.





SaveFlex plus

"NO METAL" PIERCE-RESISTANT MIDSOLE

MEMORY





ATOS

UPPER Soft suede upper with Nylon inserts

SAFETY TOE CAP

AirToe Aluminium

PIERCE-RESISTANCE Save & Flex **PLUS**

FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU High Rebound in Elastopan of Basf

SIZE

from 35 to 48



GEMINI

UPPER

Soft suede upper with Nylon inserts

SAFETY TOE CAP AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS FOOTBED

Memory in Elastopan from Basf

S0LE

PU/PU High Rebound in Elastopan of Basf

SIZE

from 35 to 48



SKAT

S1P SRC ESD RU20176

UPPER

Soft suede upper with Nylon inserts

SAFETY TOE CAP AirToe Aluminium

PIERCE-RESISTANCE

Save & Flex PLUS F00TBED

Memory in Elastopan from Basf

SOLE

PU/PU High Rebound in Elastopan of Basf

SIZE

from 35 to 48



DRACO

UPPER Soft suede upper with

Nylon inserts

SAFETY TOE CAP AirToe Aluminium

PIERCE-RESISTANCE

FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU High Rebound in Elastopan of Basf

SIZE

from 35 to 48

S1P SRC ESD RU20046





FOAM SOLE WITH HIGH REBOUND TECHNOLOGY IN ELASTOPAN THAT ENSURES A RETURN OF OVER 40% OF ENERGY UPON ITS ENTIRE SURFACE.





SLIP RESISTANCE

			EUROPEAN STANDARDS	RED UP
SRB)	SRA TEST FLOOR	Flat	o,32	0,41
RA+SF	CERAMICS LUBRICANT WATER + DETERGENT	Heel CONTACT ANGLE 7°	o,28	0,39
RC (SF	SRB TEST FLOOR	Flat	o,18	0,19
SE	STEEL LUBRICANT GLYCERIN	Heel CONTACT ANGLE 7°	o,13	0,13

SLIP RESISTANCE REQUIREMENTS ACCORDING TO THE EN ISO 20345:2011 METHOD REQUESTED BY EN 13287:2012

PU/PU NEXT GENERATION POLYMER





UPPER Soft suede upper with Nylon inserts SAFETY TOE CAP Air Toe Aluminium PIERCE-RESISTANCE Save & Flex PLUS FOOTBED Memory in Elastopan from Basf SOLE PU/PU High Rebound in Elastopan of Basf SIZE From 35 to 48

UPPER Soft suede upper with ventilation SAFETY TOE CAP AirToe Aluminium PIERCE-RESISTANCE Save & Flex PLUS FOOTBED Memory in Elastopan from Basf SOLE PU/PU High Rebound in Elastopan of Basf SIZE from 35 to 48







NASH S1P SRC **ESD** RU20086

UPPER

Soft suede upper with ventilation

SAFETY TOE CAP AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED Memory in Elastopan from Basf

SOLE

PU/PU High Rebound in Elastopan of Basf

SIZE

from 35 to 48



RIGEL S1P SRC **ESD** RU20096

UPPER

Soft suede upper with ventilation

SAFETY TOE CAP AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU High Rebound in Elastopan of Basf

SIZE from 35 to 48



ELECTRA S1P SRC **ESD** RU20156

UPPER

Soft suede upper with ventilation

SAFETY TOE CAP AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU High Rebound in Elastopan of Basf

SIZE

from 35 to 42



TRIX S1P SRC **ESD** RU20106

UPPER

Soft suede upper with ventilation

SAFETY TOE CAP

AirToe Aluminium
PIERCE-RESISTANCE
Save & Flex PLUS

FOOTBED

Memory in Elastopan from Basf

SOLEPU/PU High Rebound in Elastopan of Basf

SIZE from 35 to 48



ARIES S3 SRC CI ESD RU10134

UPPER

Soft nubuck water resistant leather

SAFETY TOE CAP AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU High Rebound in Elastopan of Basf

SIZE

from 35 to 48



HYDRA S3 SRC CI ESD RU20134

UPPER

Soft nubuck water resistant leather

SAFETY TOE CAP

AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS
FOOTBED

Memory in Elastopan from Basf

SOLE PU/PU High Rebound in Elastopan of Basf

SIZE

from 35 to 48



MERAK S3 SRC CI ESD RU10144

UPPER

Soft nubuck water resistant leather

SAFETY TOE CAP AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS

F00TBED

Memory in Elastopan from Basf

SOLE

PU/PU High Rebound in Elastopan of Basf

SIZE

from 35 to 48



AVION

UPPER Soft nubuck water

resistant leather SAFETY TOE CAP

AirToe Aluminium

PIERCE-RESISTANCE Save & Flex **PLUS**

FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU High Rebound in Elastopan of Basf

SIZE

from 35 to 48





NEK S3 SRC **CI ESD** RU10184

UPPER

Soft nubuck water resistant leather

SAFETY TOE CAP

AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU High Rebound in Elastopan of Basf

SIZE

from 35 to 48



SHEDIR S3 SRC **CI ESD** RU20184

UPPER

Soft nubuck water resistant leather

SAFETY TOE CAP

AirToe Aluminium

PIERCE-RESISTANCE Save & Flex **PLUS**

FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU High Rebound in Elastopan of Basf

SIZE

from 35 to 48



VELAR

S3 SRC CI ESD RU10124

UPPER

High abrasion resistant PUTEK® PLUS, water resistant and breathable

SAFETY TOE CAP AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU High Rebound in Elastopan of Basf

SIZE

from 35 to 48



SCUDO

S3 SRC **CI ESD** RU20124

UPPER

High abrasion resistant PUTEK® PLUS, water resistant and breathable

SAFETY TOE CAP AirToe Aluminium

PIERCE-RESISTANCE

Save & Flex PLUS

FOOTBED

Memory in Elastopan from Basf SOLE PU/PU High Rebound in

Elastopan of Basf

SIZE from 35 to 48



TAURUS S3 SRC CI ESD

UPPER

High abrasion resistant PUTEK® PLUS, water resistant and breathable

SAFETY TOE CAP

AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory in Elastopan from Ba

SOLE

PU/PU High Rebound in Elastopan of Basf

SIZE

from 38 to 48



VIRGO

UPPER

Water resistant, breathable New safety dry SAFETY TOE CAP

AirToe Composite

PIERCE-RESISTANCE

Save & Flex PLUS FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU High Rebound in Elastopan of Basf

SIZE

from 35 to 46



ANTARES

2 SRC ESD RU20192

UPPER

Water resistant, breathable New safety dry

SAFETY TOE CAP AirToe Composite PIERCE-RESISTANCE

Not present FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU High Rebound in Elastopan of Basf SIZE from 35 to 46



NOVA

S2 SRC ESD RU20202

UPPER

Water resistant, breathable New safety dry

SAFETY TOE CAP

AirToe Composite

PIERCE-RESISTANCE

FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU High Rebound in Elastopan of Basf

SIZE

from 35 to 46





from 35 to 46

UPPER High abrasion resistant PUTEK® PLUS, water resistant and breathable SAFETY TOE CAP AirToe Composite PIERCE-RESISTANCE Save & Flex PLUS POOTBED Memory in Elastopan from Basf SOLE PU/PU High Rebound in Elastopan of Basf SIZE







* PU Tek Plus is exclusive to U- Group

FABRIC QUALITY	ABRASION RESISTANCE
Cordura® 500	300 revs
Cordura® 1000	600 revs
Putek Spider	3.000 revs
Putek® PLUS	5.000 revs









Putek® PLUS Technology uses newly developed high resistance abrasion yarns, woven directly into the fabric, to obtain high-tenacity and high-performance abrasion resistant fabrics. These highly resistant and water-repellent fabrics allow the creation of ultra-light and ultra-breathable S3 products.

EN ISO	EUROPEAN	PUTEK
20344:2011	STANDARDS	PLUS
PERMEABILITY OF WATER VAPOUR	≥ 0,8	24,7 mg/(cm²h)
COEFFICIENT OF	≥	199
WATER VAPOUR	15	mg/(cm²)

One single data is enough to state precisely the qualities that fabric and sewed can put into the field: if during laboratory tests a great fabric resists on average 51 tousands cycles, HyperTex reaches and overtakes over 1 million cycles. Due to needed timing to run traditional test, we had to use glovers Standard Method EN 388 using very aggressive sandpaper to a pressure of 12Kp. Final results proved that the resistance of HyperTex 6 is six times higher than Cordura 1000, widely used in high performance products.













EMERGENCY SHOES



HIGH VISIBILITY FOR TOP SAFETY

Developed for people within the emergency services and roadside maintenance, working in the most adverse conditions. Water repellent, flexible, lightweight, breathable and suitable in every weather condition, to provide safety and comfort to those whose life- mission is to save lives.











RS S3 WR HI HRO SRC CI LEGEND **RL1E134**

UPPER

Full grain waterproof leather

LINING

GORE-TEX® Performance Membrane

SAFETY TOE CAP AirToe Composite

PIERCE-RESISTANCE

ave & Flex **PLUS**

FOOTBED Memory in Elastopan from Basf

SOLE

PU/NITRILE SIZE from 35 to 48



FIXED RS S3 WR HI SRC CI **RL1E104**

UPPER

Soft leather grain, textile inserts and anti-abrasion toe cap, water-repellent

LINING

GORE-TEX® Performance Membrane

SAFETY TOE CAP

AirToe Composite

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED Memory in Elastopan from Basf

SOLE Consisting of soft E-TPI Infinergy® foam

SIZE from 35 to 48







MIND RS S3 WR HI SRC CI RL1E114 **UPPER** Soft leather grain, textile inserts and anti-abrasion toe cap, water-repellent LINING GORE-TEX® Performance Membrane **SAFETY TOE CAP** AirToe Composite PIERCE-RESISTANCE Save & Flex PLUS FOOTBED Memory in Elastopan from Basf SOLE Consisting of soft E-TPU Infinergy® foam SIZE from 35 to 48

NEW







DOMINATION RS S3 WR HI SRC CI **RL1E144**

UPPER

High abrasion resistant PUTEK® PLUS, water resistant and breathable with soft nubuck leather

LINING

GORE-TEX Performance Membrane

SAFETY TOE CAP

AirToe Composite
PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory in Elastopan from Basf

SOLE Consisting of soft E-TPU Infinergy® foam

SIZE

from 35 to 48



SLIP RESISTANCE



			EUROPEAN STANDARDS	EMERGENCY
C (SRA+SRB)	SRA TEST FLOOR CERAMICS LUBRICANT WATER + DETERGENT	Flat	o,32	0,51
		Heel CONTACT ANGLE 7°	o,28	0,28
	SRB TEST FLOOR	Flat	o,18	0,26
SR	STEEL LUBRICANT GLYCERIN	Heel CONTACT ANGLE 7°	0,13	0,13

SLIP RESISTANCE REQUIREMENTS ACCORDING TO THE EN ISO 20345:2011 METHOD REQUESTED BY EN 13287:2012





ARE YOU READY?

Explosive enthusiasm, showing the latest in contemporary design. The Flat out range was born to move further along the actual limit of safety comfort.

Extra lightweight aluminium toe cap with ergonomically designed sole pattern and tread offering unparalleled slip resistance. This combined with the best upper materials make the Flat out range the best assurance in safety.

Comfort for all, any time...any age

Flat Out, ARE YOU READY?





Save<mark>‡</mark>lex plus

"NO METAL" PIERCE-RESISTANT MIDSOLE MEMORY
ANATOMIC FOOTBED

PLI PLI ULTRA-LIGHT SOLE

CONFORT(1)
ANATOMIC LAST
MONDOPOINT 11











PU/PU NEXT GENERATION POLYMER



SLIP RESISTANCE



SLIP RESISTANCE REQUIREMENTS ACCORDING TO THE EN ISO 20345:2011 METHOD REQUESTED BY EN 13287:2012













FANGIO S1P SRC UF20186 Soft suede upper with ultra-breathable textile inserts **SAFETY TOE CAP** AirToe Aluminium PIERCE-RESISTANCE Save & Flex PLUS FOOTBED Memory in Elastopan from Basf SOLE PU/PUTR GRIP SIZE from 38 to 48













FLAT OUT



















PURE ITALIAN DESIGN REAL PERSONAL PROTECTION

Not only for work, this is the spirit which has inspired the creation of this new collection, with a mix of colours and materials that makes the THE ROAR footwear collection unique in its kind. "Don't worry... be happy" with your shoes "THE ROAR"





SAFETY BREATHABLE TOE CAP "NO METAL" PIERCE-RESISTANT MIDSOLE













PU/PU LIGHT GRIP SOLE



SLIP RESISTANCE

			EUROPEAN STANDARDS	U-POWER
(B)	SRA TEST FLOOR	Flat	o,32	0,58
SRA+SRB)	LUBRICANT WATER + DETERGENT	Heel CONTACT ANGLE 7°	o,28	0,32
IC (SF	SRB TEST FLOOR	Flat	o,18	0,19
SR	STEEL LUBRICANT GLYCERIN	Heel CONTACT ANGLE 7°	0,13	0,14

SLIP RESISTANCE REQUIREMENTS ACCORDING TO THE EN ISO 20345:2011 METHOD REQUESTED BY EN 13287:2012











SAFARI

S3 SRC SN10034

Soft leather "ANTIQUE STYLE", water resistant SAFETY TOE CAP

AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED Memory in Elastopan from Basf

SOLE

SIZE

from 38 to 48



SAVANA

S3 SRC SN20034

Soft leather "ANTIQUE STYLE", water resistant SAFETY TOE CAP

AirToe Aluminium

PIERCE-RESISTANCE

Save & Flex **PLUS**

FOOTBED

Memory in Elastopan from Basf

SOLE

SIZE

from 38 to 48



CARAVAN

Extra strong breathable CANVAS with soft suede leather inserts

SAFETY TOE CAP AirToe Aluminium

PIERCE-RESISTANCE

Save & Flex PLUS

FOOTBED

Memory in Elastopan from Basf

SOLE PU/PU

SIZE

from 35 to 48



TROPHY

S1P SRC SN20056

Extra strong breathable CANVAS with soft suede leather inserts

SAFETY TOE CAP

AirToe Aluminium

PIERCE-RESISTANCE

Save & Flex PLUS **FOOTBED**

Memory in Elastopan from Basf

SOLE

PU/PU

SIZE from 35 to 48



JOY

UPPER Soft suede leather

SAFETY TOE CAP

AirToe Aluminium

PIERCE-RESISTANCE

Save & Flex PLUS FOOTBED

Memory in Elastopan from Basf

SOLE

SIZE

from 35 to 48



JADE

Soft suede leather

SAFETY TOE CAP AirToe Aluminium

PIERCE-RESISTANCE

Save & Flex PLUS

FOOTBED

Memory in Elastopan from Basf

SOLE

SIZE

from 38 to 48



TUAREG

S1P SRC SN20066

Extra strong breathable CANVAS with soft suede leather inserts

SAFETY TOE CAP AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory in Elastopan from Basf

SOLE PU/PU

SIZE

from 38 to 48



DOVER

UPPER

Water resistant, breathable New Safety

SAFETY TOE CAP

AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory in Elastopan from Basf

SOLE PU/PU

SIZE

from 35 to 48







ABSOLUTE SLIP-RESISTANCE

Totally dedicated to slip resistance, flexibility, lightness and comfort, CONCEPT SK GRIP becomes a reality. Style finally has a new, definite point of reference.

Too attractive to be "more" safety shoes?

If the answer is yes... we've achieved our aim! ABSOLUTE... there's no other word to define them; FLEXIBLE, like no other.







"NO METAL"
PIERCE-RESISTANT MIDSOLE







REFLEX **S1P** SRC UK20036 **UPPER** Soft suede leather **SAFETY TOE CAP** AirToe Composite PIERCE-RESISTANCE Save & Flex PLUS FOOTBED Memory in Elastopan from Basf **SOLE** SIZE from 35 to 48







PU/PU NEXT GENERATION POLYMER U-GRIP®









REBEL S3 SRC UK10064

UPPER

Soft nubuck water resistant leather

SAFETY TOE CAP

AirToe Composite

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory in Elastopan from Basf

SOLE

SIZE

from 35 to 47



RAJAS

S3 SRC UK20064

UPPER

Soft nubuck water resistant leather

SAFETY TOE CAP

AirToe Composite

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory in Elastopan from Basf

SOLE

SIZE from 35 to 47



TWEED GRIP

S3 SRC UK10074

UPPER

Soft nubuck water resistant leather

SAFETY TOE CAP

AirToe Composite PIERCE-RESISTANCE

Save & Flex PLUS

FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU U-GRIP®

SIZE

from 38 to 47



GESSATO GRIP

S3 SRC UK20074

Soft nubuck water resistant leather

SAFETY TOE CAP

AirToe Composite PIERCE-RESISTANCE

Save & Flex PI US

FOOTBED

Memory in Elastopan from Basf

SOLE PU/PU U-GRIP®

SIZE from 35 to 47



SAVAGE GRIP

S3 SRC UK10164

UPPER

Extremely soft and abrasive resistant full grain leather

SAFETY TOE CAP AirToe Composite

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

INTERCHANGEABLE INSOLES

SOLE

PU/PU U-GRIP®

SIZE from 38 to 47



TESTIMONIAL GRIP

S3 SRC UK20164

UPPER

Extremely soft and abrasive resistant full grain leather

SAFETY TOE CAP

AirToe Composite

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

INTERCHANGEABLE INSOLES

SOLE

PU/PU U-GRIP®

SIZE

from 38 to 47



SCURO GRIP S3 SRC SG10164

UPPER

Full grained water resistant leather

SAFETY TOE CAP

AirToe Composite

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU U-GRIP®

SIZE

from 38 to 47



NERO GRIP

S3 SRC SG20154

Full grained water resistant leather

SAFETY TOE CAP

AirToe Composite

PIERCE-RESISTANCE Save & Flex **PLUS**

FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU U-GRIP®

SIZE from 35 to 47



S3 SRC **ESD** SG10464 **DELPHI GRIP**

UPPER

Full grained water resistant leather

SAFETY TOE CAP

AirToe Composite

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory ESD in Elastopan from Basf

SOLE

PU/PU U-GRIP®

SIZE

from 38 to 47



ELECTRO GRIP S3 SRC ESD SG20464

UPPER

Full grained water resistant leather

SAFETY TOE CAP

AirToe Composite

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory ESD in Elastopan from Basf

SOLE PU/PU U-GRIP®

SIZE

from 35 to 47



SCANDY GRIP S1P SRC UK00136

UPPER

Soft nubuck leather

SAFETY TOE CAP

AirToe Composite

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory in Elastopan from Basf

SOLE PU/PU U-GRIP®

SIZE

from 35 to 47



ANDREE GRIP S1P SRC ESD UK30416

UPPER

Soft nubuck leather

SAFETY TOE CAP AirToe Composite

PIERCE-RESISTANCE

Save & Flex PLUS

FOOTBED

Memory ESD in Elastopan from Basf

SOLE PU/PU U-GRIP®

SIZE

from 35 to 47



WINNER



A WINNING CHOICE

The new U-Power collection born from the passion we take with us into every project.

Totally "metal free" and ultra-light, the WINNER range is the winning choice for those who want a unique product, sporty and innovative.





SaveFlex plus

"NO METAL"
PIERCE-RESISTANT MIDSOLE

MEMORY

CONFORT(11)

ANATOMIC LAST
MONDOPOINT 11



WIMETIC UPPER Soft suede leather with breatheable Mesh inserts, injected TPU net. SAFETY TOE CAP AirToe Composite PIERCE-RESISTANCE Save & Flex PLUS FOOTBED Memory in Elastopan from Basf SOLE PU/PU SIZE from 38 to 47

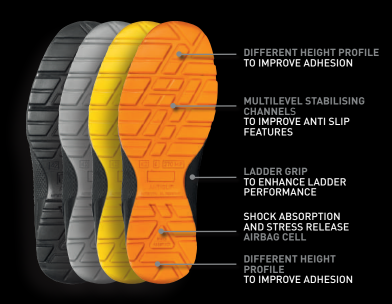








PU/PU DUAL SHOCK ABSORB SOLE



SLIP RESISTANCE

			EUROPEAN STANDARDS	U-POWER
(B)	SRA TEST FLOOR	Flat	o,32	0,65
SRA+SRB)	CERAMICS LUBRICANT WATER + DETERGENT	Heel CONTACT ANGLE 7°	o,28	0,45
C (SF	SRB TEST FLOOR	Flat	o,18	0,19
SR	STEEL LUBRICANT GLYCERIN	Heel CONTACT ANGLE 7°	0,13	0,16

SLIP RESISTANCE REQUIREMENTS ACCORDING TO THE EN ISO 20345:2011 METHOD REQUESTED BY EN 13287:2012





U-GEL



MAXIMUM COMFORT AND MAXIMUM SAFETY

The best materials for the best safety shoes... natural leathers, soles with **TPU inserts** for improved slip resistance. Gel insert in the heel for improved comfort and shock absorption...

U-GEL best comfort and high performance!













ROBUST

UPPER Soft nubuck water

resistant leather SAFETY TOE CAP

AirToe Aluminium PIERCE-RESISTANCE Save & Flex PLUS FOOTBED

SOLE

PU/TPU SIZE from 38 to 47



MASTER

UPPER

Soft nubuck water resistant leather

SAFETY TOE CAP AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS FOOTBED

SOLE

SIZE

from 38 to 47

S3 SRC ESD **UR20124**



CULT

UPPFR

Soft nubuck leather with breathable textile inserts

SAFETY TOE CAP

AirToe Aluminium

PIERCE-RESISTANCE Save & Flex **PLUS**

FOOTBED

SOLE PU/TPU

SIZE from 38 to 47



ICE

UPPER Full grain leather with Hi Viz inserts + Thinsulate waterproof membrane

SAFETY TOE CAP AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Action Dry **SOLE**

PU/TPU

SIZE from 38 to 47

S3 SRC CI UR70134





Performance 5 sole

The innovative Performance 5 Sole in varying densities of **PU+TPU** offers **5 basic** Performances in one product.

PERFORMANCE 1
ANTISLIP (BETTER ADHESION)
INVERTED PROFILE FOR PERFECT
ADHESION TO GROUND

PERFORMANCE 2 STRESS RELEASE CELL, MADE OF SOFTER MATERIAL

PERFORMANCE 3
HARD WEARING
ABRASION RESISTANT MATERIAL
FOR LONGER LASTING USE

PERFORMANCE 4
STABILITY
SIDE FOOT SUPPORT FOR BETTER
ADHESION DURING WALKING

PERFORMANCE 5
DISSIPATING FEATURE
GELBAG INSERT
TO HELP DISSIPATE ENERGY
FROM GROUND IMPACT

SLIP RESISTANCE

			EUROPEAN STANDARDS	U-POWER
RB)	SRA TEST FLOOR	Flat	o,32	0,58
(SRA+SR	CERAMICS LUBRICANT WATER + DETERGENT	Heel CONTACT ANGLE 7°	o,28	0,33
SRC (SF	SRB TEST FLOOR	Flat	o,18	0,20
S	STEEL LUBRICANT GLYCERIN	Heel CONTACT ANGLE 7°	0,13	0,14

SLIP RESISTANCE REQUIREMENTS ACCORDING TO THE EN ISO 20345:2011 METHOD REQUESTED BY EN 13287:2012

TORPEDO 53 SRC UR20104 **UPPER** Full grain leather with leather inserts combined with carbon fibre, water resistant **SAFETY TOE CAP** AirToe Aluminium PIERCE-RESISTANCE Save & Flex **PLUS** F00TBED Action Dry SOLE from 38 to 47

GORE-TEX





WATERPROOF IN COMBINATION WITH LONG- LASTING BREATHABILITY

The GORE-TEX membrane prevents water from entering the shoe and ensures that your feet remain dry and protected. It is ultra-thin, highly waterproof and breathable.

Gore-tex is permeable for water vapour allowing perspiration to escape unhindered, because the pores in the **GORE-TEX** membrane are 700 times larger than a water vapour molecule, allowing your feet to "breathe".

Due to the microscopic pores which are approximately 20,000 times smaller than a water droplet, the **GORE-TEX** membrane is completely waterproof.

This technology provides the ideal **climate comfort** for your feet in every season.











UPPER Full grain waterproof leather LINING GORE-TEX Performance Membrane SAFETY TOE CAP AirToe Composite PIERCE-RESISTANCE Save & Flex PLUS FOOTBED Memory in Elastopan from Basf SOLE PUR/NITRILE SIZE from 38 to 47 HRO ≥ 300° C



SLIP RESISTANCE



			EUROPEAN STANDARDS	U-POWER
(B)	SRA TEST FLOOR	Flat	o , 32	0,38
SRA+SR	CERAMICS LUBRICANT WATER + DETERGENT	Heel CONTACT ANGLE 7° 0,28 0	0,29	
SRC (SR	SRB TEST FLOOR	Flat	o,18	0,20
	STEEL LUBRICANT GLYCERIN	Heel CONTACT ANGLE 7°	o,13	0,15

SLIP RESISTANCE REQUIREMENTS ACCORDING TO THE EN ISO 20345:2011 METHOD REQUESTED BY EN 13287:2012

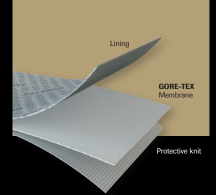


GORE-TEX GORETEX

GORE-TEX Extended Comfort Footwear

- Dry and comfortable for warm temperatures.
- Durably waterproof, highly breathable and non insulated for high heat loss.

Ideal for warm weather and combined outdoor/indoor activities.



One comfort Footwear Dry and comfortable for moderate temperatures. Durably waterproof, breathable and moderately insulated for a broad range of temperatures. Ideal for changing weather and wide range of activities. Lining Insulation GORE-TEX Membrane





UPPER Soft nubuck waterproof leather LINING GORE-TEX Performance Membrane SAFETY TOE CAP AirToe Composite PIERCE-RESISTANCE Save & Flex PLUS FOOTBED Memory in Elastopan from Basf SOLE PU/PU SIZE from 35 to 48



GORE-TEX CORETEX

DOMINATION RS **S3** WR HI CI SRC RL1E144

UPPER

High abrasion resistant PUTEK® PLUS, water resistant and breathable with soft nubuck leather inserts

LINING

GORE-TEX Performance Membrane

SAFETY TOE CAP AirToe Composite

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory in Elastopan from Basf

SOLE

Consisting of soft E-TPU Infinergy® foam

SIZE

from 35 to 48





RS S3 WR HI CI SRC RL1E104 **FIXED**

UPPER

Soft leather grain, textile inserts and anti-abrasion toe cap, water-repellent LINING

GORE-TEX® Performance Membrane

SAFETY TOE CAP

AirToe Composite PIERCE-RESISTANCE

Save & Flex **PLUS**

FOOTBED

Memory

in Elastopan from Basf

SOLE Soffice PU espanso e Infinergy®

SIZE

from 35 to 48





RS S3 WR HI CI HRO SRC **LEGEND** RL1E134

UPPER

Full grain waterproof leather

LINING

GORE-TEX® Performance Membrane

SAFETY TOE CAP

AirToe Composite

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory in Elastopan from Basf

SOLE PU/NITRILE

SIZE from 35 to 48



 $HR0 \ge 300^{\circ} C$



MIND RS S3 WR HI CI SRC **RL1E114**

UPPER

Soft leather grain, textile inserts and anti-abrasion toe cap, water-repellent

LINING GORE-TEX® Performance Membrane

SAFETY TOE CAP

AirToe Composite

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory in Elastopan from Basf

SOLE

Consisting of soft E-TPU Infinergy® foam SIZE from 35 to 48







SPIRIT RS S3 WR HI CI SRC **RL1E124**

UPPER

Soft leather grain, textile inserts and anti-abrasion toe cap, water-repellent

LININGGORE-TEX Performance
Membrane

SAFETY TOE CAP AirToe Composite

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED.

Memory in Elastopan from Basf SOLE Consisting of soft E-TPU

Infinergy® foam

SIZE from 35 to 48





ROCKET S3 WR HI CI SRC **RL2E144**

UPPER

High abrasion resistant PUTEK® PLUS, Lycra collar

LINING

GORE-TEX Performance Membrane

SAFETY TOE CAP AirToe Aluminium

PIERCE-RESISTANCE Save & Flex **PLUS**

FOOTBED

Memory in Elastopan from Basf

SOLE

Consisting of soft E-TPU Infinergy® foam

SIZE from 35 to 48







CONCEPT PLUS



ENTRY LEVEL WITH FULL SAFETY **OPTIONS**

If you demand footwear without compromise, CONCEPT PLUS is what you're looking for. Characterised by an attractive design, you'll discover they also have "everything as standard". Lightweight, comfortable and flexible, they guarantee your feet absolute well-being, fully respecting the strictest safety requirements. They'll win you over.

















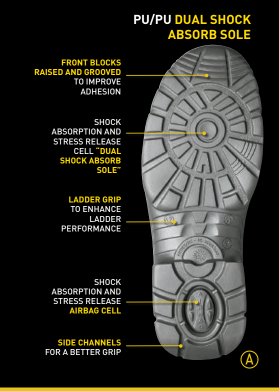




CONCEPT PLUS

SLIP RESISTANCE





STRATOS S1P SRC UA20216 UPPER Soft suede leather SAFETY TOE CAP AirToe Composite PIERCE-RESISTANCE Save & Flex PLUS FOOTBED Action Dry SOLE PU/PU SIZE from 38 to 47



TWISTER S1P SRC UC20036 UPPER Soft suede leather with mesh breathable textile inserts SAFETY TOE CAP AirToe Composite PIERCE-RESISTANCE Save & Flex PLUS FOOTBED Action Dry SOLE PU/PU SIZE from 38 to 48



ENDURO S3 SRC UA10234 **UPPER** Soft suede water resistant leather **SAFETY TOE CAP** AirToe Composite PIERCE-RESISTANCE Save & Flex PLUS FOOTBED Action Dry **SOLE** PU/PU SIZE from 36 to 47

FUSION \$3 SRC UA20234 UPPER Soft suede water resistant leather **SAFETY TOE CAP** AirToe Composite PIERCE-RESISTANCE Save & Flex PLUS FOOTBED Action Dry SOLE PU/PU SIZE from 38 to 47













CONCEPT PLUS

UPPER Water resistant leather SAFETY TOE CAP AirToe Composite PIERCE-RESISTANCE Save & Flex PLUS FOOTBED Action Dry SOLE PU/PU SIZE from 35 to 48







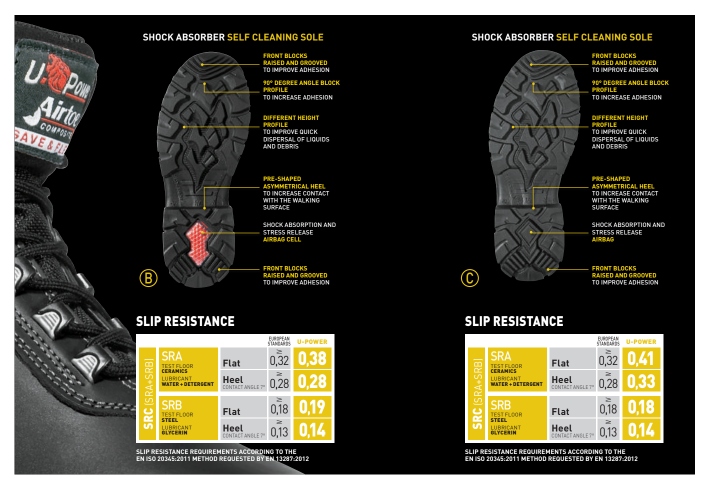








CONCEPT PLUS









U-MANAGER



CLASSIC & ELEGANT

The **U-MANAGER** footwear has been designed for users who do not want to give up a **classic and elegant look...**

Also suitable for those who, for reasons of work, must dress formally (tertiary sector).















SLIP RESISTANCE

			STANDARDS	U-POWER
RB)	SRA TEST FLOOR	Flat	0 <mark>,3</mark> 2	0,40
RA+SR	CERAMICS LUBRICANT WATER + DETERGENT	Heel CONTACT ANGLE 7°	0 <mark>,</mark> 28	0,33
S	SRB TEST FLOOR	Flat	o,18	0,20
SRC	STEEL LUBRICANT GLYCERIN	Heel CONTACT ANGLE 7°	0,13	0,16

SLIP RESISTANCE REQUIREMENTS ACCORDING TO THE EN ISO 20345:2011 METHOD REQUESTED BY EN 13287:2012

PU/PU SHOCK ABSORB SOLE



CONCEPT M



THE OUTDOOR SOLUTION THAT STANDS UP **AGAINST EVERYTHING**

When you need **technical** shoes that are robust and safe, don't hesitate enter the world of CONCEPT M. The sole with its **independent cleats** offers you an incredible level of adherence on uneven ground; your feet will get a grip like the caterpillars of a snowplough. With **Thinsulate**™ you'll have exceptional thermal performance, while the best pull-up full-grain leathers will ensure you have the maximum water resistance and the AirToe Composite will let your feet breathe. You'll be completely at ease on all roads...even where there are no roads.







"NO METAL"
PIERCE-RESISTANT MIDSOLE



CONFORT(1) ANATOMIC LAST MONDOPOINT 11











CONCEPT M











SLIP RESISTANCE





			EUROPEAN STANDARDS	U-POWER
(B)	SRA TEST FLOOR	Flat	o , 32	0,44
(SRA+SR	CERAMICS LUBRICANT WATER + DETERGENT	Heel CONTACT ANGLE 7°	o <mark>,</mark> 28	0,33
RC (SR	SRB TEST FLOOR	Flat	≥ 0,18	0,22
SR	STEEL LUBRICANT GLYCERIN	Heel CONTACT ANGLE 7°	0,13	0,16

SLIP RESISTANCE REQUIREMENTS ACCORDING TO THE EN ISO 20345:2011 METHOD REQUESTED BY EN 13287:2012

(B)



This line was created for women who in their professional life, want to feel as at ease, beautiful and elegant, as they do in their everyday life. In some models the removable footbed PUSHCAUP produced with special "memory material" in combination with the sole will give you softness and an additional lift thanks to its 50mm thickness...







ANATOMIC FOOTBED















SLIP RESISTANCE



			EUROPEAN STANDARDS	U-POWER
SRC (SRA+SRB)	SRA TEST FLOOR CERAMICS LUBRICANT WATER + DETERGENT	Flat	o,32	0,68
		Heel CONTACT ANGLE 7°	o,28	0,52
	SRB TEST FLOOR STEEL LUBRICANT GLYCERIN	Flat	≥ 0,18	0,23
		Heel CONTACT ANGLE 7°	o,13	0,16

				EUROPEAN STANDARDS	U-POWER	
	(B)	SRA TEST FLOOR	Flat	o,32	0,39	,
က် FOE	CERAMICS LUBRICANT WATER + DETERGENT	Heel CONTACT ANGLE 7°	o,28	0,31		
	S S	SRB TEST FLOOR	Flat	o,18	0,20	
	SRC	STEEL LUBRICANT GLYCERIN	Heel CONTACT ANGLE 7°	0,13	0,16	

SLIP RESISTANCE REQUIREMENTS ACCORDING TO THE EN ISO 20345:2011 METHOD REQUESTED BY EN 13287:2012









POINT S1P SRC ESD RL20036

Soft suede upper with ultra-breathable mesh inserts

SAFETY TOE CAP AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU e Infinergy®

SIZE

from 35 to 42



ADVENTURE S1P SRC ESD RL20076

UPPER

Soft suede upper with ventilation

SAFETY TOE CAP AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU e Infinergy®

SIZE from 35 to 42



VEROK

P SRC ESD RL20216

UPPER

Soft suede upper with Nylon inserts

SAFETY TOE CAP AirToe Aluminium

PIERCE-RESISTANCE

Save & Flex PLUS FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU + Infinergy®

SIZE from 35 to 42



CHERRY

S1P SRC ESD RL20196

UPPER

Soft suede upper with Nylon inserts

SAFETY TOE CAP

AirToe Aluminium

PIERCE-RESISTANCE

Save & Flex PLUS FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU + Infinergy®

SIZE from 35 to 42

LOLLY

P SRC ESD RL20206

UPPER

Soft suede upper with Nylon inserts

SAFETY TOE CAP

AirToe Aluminium

PIERCE-RESISTANCE

FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU + Infinergy®

SIZE

from 35 to 42



UPPER Soft nubuck water resistant leather

SAFETY TOE CAP

AirToe Aluminium

PIERCE-RESISTANCE

FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU + Infinergy®

SIZE

from 35 to 42



LOLLY CARPET S1PCIESDSRC RC20206

UPPER

Soft suede upper with Nylon inserts
SAFETY TOE CAP

AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS

F00TBED

Memory+Gel in Elastopan di Basf

SOLE PU/PU y Red Carpet®

SIZE from 35 to 42



VEROK CARPET S1PCIESDSRC RC20216

UPPFR

Soft suede upper with Nylon inserts

SAFETY TOE CAP

AirToe Aluminium PIERCE-RESISTANCE

FOOTBED

Memory+Gel in Elastopan from Basf

SOLE

PU/PU + Red Carpet®

SIZE

from 35 to 42



ELECTRA S1P ESD SRC RU20156

UPPER

Soft suede upper with ventilation

SAFETY TOE CAP AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU High Rebound in Elastopan of Basf

SIZE

from 35 to 42



SIRIO

UPPER

Soft suede upper with ventilation

SAFETY TOE CAP AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU High Rebound in Elastopan of Basf

SIZE

from 35 to 42



GEMIN S1P ESD SRC

Soft suede upper with Nylon inserts

SAFETY TOE CAP

AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory in Elastopan from Basf

SOLE

PU/PU High Rebound in Elastopan of Basf

SIZE

from 35 to 42



SHEDIR

S3 ESD SRC RU20184

UPPER

Soft nubuck water resistant leather

SAFETY TOE CAP

AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory in Elastopan from Basf

SOLEPU/PU High Rebound in Elastopan of Basf

SIZE

from 35 to 42



CARLOS



TOMM

S1P SRC UF20016

UPPER

Soft suede upper with ventilation

SAFETY TOE CAP

AirToe Aluminium

PIERCE-RESISTANCE

Save & Flex PLUS

FOOTBED

Memory in Elastopan di Basf

SOLE PU/PUTR GRIP

SIZE

from 35 to 42



SEBASTIEN

UPPER

Pull-up water-resistant leather, soft and strong
SAFETY TOE CAP

AirToe Aluminium

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Memory in Elastopan from

SOLE PU/PUTR GRIP

SIZE from 35 to 42



S3 SRC

UF20064

KEN

S3 SRC UF10104

UPPFR

Pull-up water-resistant leather, soft and strong
SAFETY TOE CAP

AirToe Aluminium PIERCE-RESISTANCE

Save & Flex **PLUS**

F00TBED Memory in Elastopan from

Basf **SOLE**

PU/PUTR GRIP

SIZE

from 35 to 42



PROFESSIONAL



MORE & LESS

The shoes "PROFESSIONAL by "Power" are designed for workplaces where safety toecap and midsole are not necessary, but minimum safety standards required by UNI EN ISO 20347:2012 are expected. Comfortable, lightweight, with antistatic and oil resistant soles.

- ♣ More comfort
- Less weight
- **PROFESSIONAL**











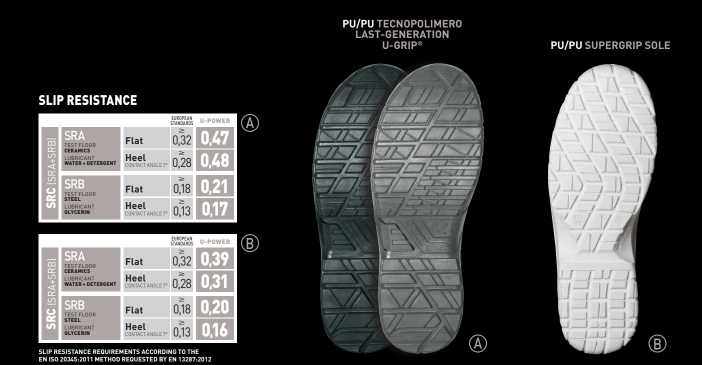








PROFESSIONAL









HIGH EFFICIENCY LACING SYSTEM

Boa creates more opportunities than ever before, thus succeeding to meet the standard and performance requirements for work shoes and other innovative applications.

This new system gives noticeable performance advantages in comparison to traditional laces and to all other fast lacing systems.

LACED WITH BOA LACING SYSTEM













WHEEL SIP SRC ESD B020016 UPPER Soft nubuck-tech with highly breathable textile mesh SAFETY TOE CAP AirToe alluminium PIERCE-RESISTANCE Save & Flex PLUS FOOTBED ESD SOLE PU/PU U-GRIP® SIZE from 38 to 47







PLURICONFORT



SUPER & EXTRA

We love to pay attention to each small detail, to comply with all requirements and testing the limits, meeting proactively with each request.

We know that there are workers who need a wider and more comfortable footwear. With this thought in mind we have created for them SUPER Confort 12 and EXTRA Confort 13.

















SLIP RESISTANCE

			EUROPEAN STANDARDS	U-POWER
(B)	SRA TEST FLOOR	Flat	o,32	0,70
RA+SF	CERAMICS LUBRICANT WATER + DETERGENT	Heel CONTACT ANGLE 7°	o <mark>,</mark> 28	0,47
SRC (SRA+SRB)	SRB TEST FLOOR	Flat	o,18	0,23
S	STEEL LUBRICANT GLYCERIN	Heel CONTACT ANGLE 7°	0,13	0,14



SLIP RESISTANCE REQUIREMENTS ACCORDING TO THE EN ISO 20345:2011 METHOD REQUESTED BY EN 13287:2012

BOREAL XL	S3 SRC ESD	PL20023
JPPER Full grain water resistant leathe SAFETY TOE CAP AirToe Aluminium	⊇ Γ	ESD
PIERCE-RESISTANCE Save & Flex PLUS FOOTBED ESD SOLE	S. C.	
AST Natural Confort 11	I I I I I I I I I I I I I I I I I I I	

WHITE68&BLACK



NOT ONLY WHITE

Special jobs require special safety shoes. Protection against **invisible**

threats, like bacteria, debris, organic and chemical residues, the technical materials like Ecolorica, New Safety Dry and Microfiber offer the required protection to the feet.

All the products can be easily

All the products can be **easily** washed thanks to the **essential** design and the materials used.













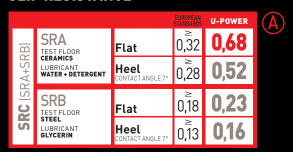






WHITE 68& BLACK

SLIP RESISTANCE









U Gripa

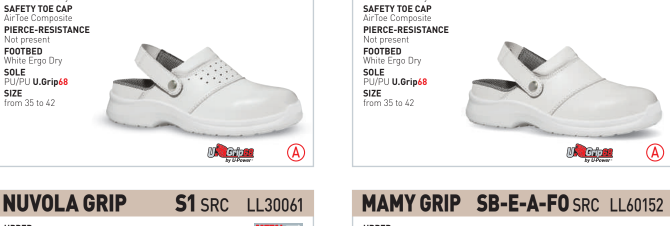
(A)





WHITE 68& BLACK





UPPER Microfiber Lucky





SINERGY GRIP SB-E-A-FO SRC UW60021







WHITE 68& BLACK

STRUCTURE 52 SRC UW20112 **UPPER** Water resistant. breathable New Safety SAFETY **SAFETY TOE CAP** AirToe Composite PIERCE-RESISTANCE Not present F00TBED White Ergo Dry SOLE PU/PU SIZE from 35 to 48 (A)















STRONG & AGILE

A new frontier for safety footwear: ROCK&ROLL is synonimous with lightness, comfort and reliability.

The light and strong materials, the breathable mesh lining and insert, the unmistakable look of these models make this line especially attractive for those who wear safety shoes.

STRONG & AGILE: the answer is ROCK&ROLL







"NO METAL"
PIERCE-RESISTANT MIDSOLE











PU/PU DUAL SHOCK ABSORB SOLE

SLIP RESISTANCE

			EUROPEAN STANDARDS	U-POWER
SRC (SRA+SRB)	SRA TEST FLOOR	Flat	o,32	0,65
	CERAMICS LUBRICANT WATER + DETERGENT	Heel CONTACT ANGLE 7°	o,28	0,45
	SRB TEST FLOOR	Flat	o,18	0,19
	STEEL LUBRICANT GLYCERIN	Heel CONTACT ANGLE 7°	o,13	0,16

			EUROPEAN STANDARDS	U-POWER
(B)	SRA TEST FLOOR	Flat	o,32	0,35
(SRA+SRB)	CERAMICS LUBRICANT WATER + DETERGENT	Heel CONTACT ANGLE 7°	o <mark>,</mark> 28	0,29
SRC (SF	SRB TEST FLOOR	Flat	o,18	0,18
SS	STEEL LUBRICANT GLYCERIN	Heel CONTACT ANGLE 7°	0,13	0,14

SLIP RESISTANCE REQUIREMENTS ACCORDING TO THE EN ISO 20345:2011 METHOD REQUESTED BY EN 13287:2012





FRONT BLOCKS RAISED AND GROOVED TO IMPROVE ADHESION

MULTILEVEL STABILISING

LADDER GRIP TO ENHANCE LADDER PERFORMANCE

SHOCK ABSORPTION AND STRESS RELEASE AIRBAG CELL

FRONT BLOCKS RAISED AND GROOVED TO IMPROVE ADHESION





























UPPER Soft suede leather SAFETY TOE CAP AirToe Composite PIERCE-RESISTANCE Save & Flex PLUS FOOTBED Action Dry SOLE PU/PU SIZE from 35 to 48

(A)















FLORIDA S1P SRC RR10356 UPPER Soft suede leather with highly breathable textile mesh SAFETY TOE CAP AirToe Composite PIERCE-RESISTANCE Save & Flex PLUS POOTBED Action Dry SOLE PU/PU SIZE from 38 to 48



















PU/PU DUAL SHOCK ABSORB SELF CLEAN SOLE



SLIP RESISTANCE

			EUROPEAN STANDARDS	U-POWER
RB	SRA TEST FLOOR	Flat	0,32	0,41
A+SR	CERAMICS LUBRICANT WATER + DETERGENT	Heel CONTACT ANGLE 7°	o <u>,2</u> 8	0,33
SRC (SRA+S	SRB TEST FLOOR	Flat	o,18	0,18
	STEEL LUBRICANT GLYCERIN	Heel CONTACT ANGLE 7°	o,13	0,14

SLIP RESISTANCE REQUIREMENTS ACCORDING TO THE EN ISO 20345:2011 METHOD REQUESTED BY EN 13287:2012





TERRANOVA UK 53 SRC RR10454

Pull-up water resistant leather

SAFETY TOE CAP

AirToe Composite

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Action Dry

SOLE PU/PU

SIZE

from 38 to 48



HURON UK

\$3 SRC RR20454

UPPER

Pull-up water resistant leather

SAFETY TOE CAP

AirToe Composite

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Action Dry

SOLE

PU/PU SIZE

from 38 to 47



KLEVER UK

S3 CI SRC RR70334

Full grain water resistant leather with Polyurethane

SAFETY TOE CAP

AirToe Composite

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Action Dry

SOLE PU/PU

SIZE

from 38 to 48



SIBERIAN

S3 CI SRC RR40754

UPPER

Water resistant leather

SAFETY TOE CAP AirToe Composite

PIERCE-RESISTANCE

FOOTBED

Action Dry

SOLE PU/PU

SIZE

from 38 to 48



JAGUAR UK

53 SRC RR10284

UPPER

Full grain water resistant leather with Polyurethane

SAFETY TOE CAP

AirToe Composite

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

SOLE

PU/PU SIZE

from 35 to 48



LYNX UK

53 SRC RR20284

Full grain water resistant leather with Polyurethane

SAFETY TOE CAP

AirToe Composite

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

SOLE

PU/PL

SIZE from 35 to 48



COUGAR UK

S3 CI SRC RR70314

UPPFR

Full grain water resistant leather with Polyurethane scuff + Thinsulate

SAFETY TOE CAP AirToe Composite

PIERCE-RESISTANCE Save & Flex PLUS

FOOTBED

Action Dry SOLE

PU/PU

SIZE from 38 to 47



Opening with side zipper

GHEPARD UK

S3 CI SRC RR70324

Full grain water resistant leather with Polyurethane scuff

SAFETY TOE CAP

AirToe Composite PIERCE-RESISTANCE

Save & Flex PLUS

FOOTBED

Action Dry SOLE

PU/PU

SIZE from 38 to 47



Opening with side zipper

RS S3 HRO CI HI SRC RR10564 **IRON UPPER** METAL FREE Pull-up water resistant leather **SAFETY TOE CAP** Thinsulate AirToe Composite PIERCE-RESISTANCE Save & Flex PLUS FOOTBED Action Dry **SOLE** PU/NITRILE SIZE from 38 to 47 HRO ≥ 300° C













U-SPECIAL



SPECIFIC TECHNICAL **SOLUTIONS**

The **U-SPECIAL** footwear is conceived for operators working in hazardous environments areas where shoes must comply to the highest safety standards and need to be equipped with specific technical solutions.



















U-SPECIAL

PU/NITRILE SELF CLEAN SOLE



SLIP RESISTANCE

			EUROPEAN STANDARDS	U-POWER
(B)	SRA TEST FLOOR	Flat	o,32	0,39
SRA+SR	CERAMICS LUBRICANT WATER + DETERGENT	Heel CONTACT ANGLE 7°	o,28	0,30
RC (SR	SRB TEST FLOOR	Flat	o,18	0,22
S	STEEL LUBRICANT GLYCERIN	Heel CONTACT ANGLE 7°	0,13	0,16

SLIP RESISTANCE REQUIREMENTS ACCORDING TO THE EN ISO 20345:2011 METHOD REQUESTED BY EN 13287:2012

SLIP RESISTANCE

			EUROPEAN STANDARDS	U-POWER
(B)	SRA TEST FLOOR	Flat	o,32	0,65
A+SF	CERAMICS LUBRICANT WATER + DETERGENT	Heel CONTACT ANGLE 7°	o,28	0,45
SRC (SRA+SRB)	SRB TEST FLOOR	Flat	o,18	0,19
SR	STEEL LUBRICANT GLYCERIN	Heel CONTACT ANGLE 7°	0,13	0,16

SLIP RESISTANCE REQUIREMENTS ACCORDING TO THE EN ISO 20345:2011 METHOD REQUESTED BY EN 13287:2012









B









U-SPECIAL BOOTS



TO WORK IN ALL WEATHER CONDITIONS

For protection against any kind of bad weather, cold, snow and rain. Strong waterproof leather, complete with a heat resistant nitrile rubber sole and fur lining for cold conditions **WORK WITHOUT LIMITS!!!**

S3 HRO HI CI SRC UM40024 **UPPER** Full grained water resistant leather **SAFETY TOE CAP** AirToe Composite Thinsulate PIERCE-RESISTANCE Save & Flex PLUS FOOTBED Action Dry SOLE PU/NITRILE SIZE from 39 to 47 (A)HRO ≥ 300° C





U-SPECIAL BOOTS

SLIP RESISTANCE







			EUROPEAN STANDARDS	U-POWER
SRB)	SRA TEST FLOOR	Flat	0,32	0,41
A+SF	CERAMICS LUBRICANT WATER + DETERGENT	Heel CONTACT ANGLE 7°	o <u>,</u> 28	0,33
RC (SRA+	SRB TEST FLOOR	Flat	o,18	0,18
S	LUBRICANT GLYCERIN	Heel CONTACT ANGLE 7°	0,13	0,14





			EUROPEAN STANDARDS	U-POWER
(B)	SRA TEST FLOOR	Flat	0 , 32	0,44
(SRA+SR	CERAMICS LUBRICANT WATER + DETERGENT	Heel CONTACT ANGLE 7°	o,28	0,34
RC (SF	SRB TEST FLOOR	Flat	o,18	0,18
S	STEEL LUBRICANT GLYCERIN	Heel CONTACT ANGLE 7°	0,13	0,16







ESSENTIAL & FUNCTIONAL

For those of you looking for an essential product but without renouncing the practical aspect, we have designed STEP ONE, a "NON-BASIC" line that doesn't make you forego anything... the Forced Ventilation System will let your feet breathe, and the Stress Out will accompany you (without tiring you) all day long. Let yourself be won over by their winning design and the extremely interesting price.











SENSATION UPPER Soft suede leather with highly breathable textile mesh SAFETY TOE CAP AirToe Composite PIERCE-RESISTANCE Classic steel midsole FOOTBED Ergo Dry SOLE PU/PU SIZE from 35 to 47





UPPER Water resistant leather with textile insert SAFETY TOE CAP AirToe Composite PIERCE-RESISTANCE Classic steel midsole FOOTBED Ergo Dry SOLE PU/PU SIZE from 38 to 48





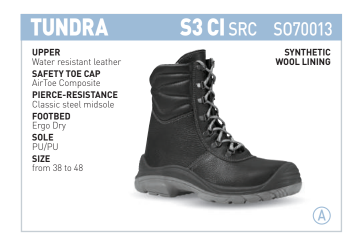




















SLIP RESISTANCE



			EUROPEAN STANDARDS	U-POWER
SRC (SRA+SRB)	SRA TEST FLOOR CERAMICS LUBRICANT WATER + DETERGENT SRB TEST FLOOR STEEL LUBRICANT GLYCERIN	Flat	o,32	0,44
		Heel CONTACT ANGLE 7°	o <mark>,</mark> 28	0,34
		Flat	o,18	0,18
		Heel CONTACT ANGLE 7°	0,13	0,16

			EUROPEAN STANDARDS	U-POWER
C (SRA+SRB)	SRA TEST FLOOR CERAMICS LUBRICANT WATER + DETERGENT	Flat	o,32	0,35
		Heel CONTACT ANGLE 7°	o , 28	0,29
	SRB TEST FLOOR STEEL LUBRICANT GLYCERIN	Flat	≥ 0,18	0,18
SR		Heel CONTACT ANGLE 7°	0,13	0,14



SLIP RESISTANCE REQUIREMENTS ACCORDING TO THE EN ISO 20345:2011 METHOD REQUESTED BY EN 13287:2012













STYLE&JOB



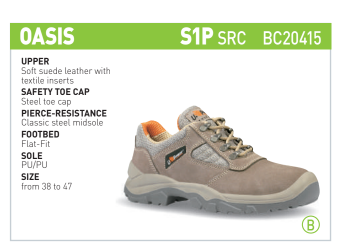
SIMPLY SAFE

If you are looking for a **classic** and **strong** safety shoe with an excellent **quality/price** ratio, then **STYLE & JOB** Collection is your ideal solution.





UPPER Soft suede leather with textile inserts SAFETY TOE CAP Steel toe cap PIERCE-RESISTANCE Classic steel midsole FOOTBED Flat-Fit SOLE PU/PU SIZE from 38 to 48







STYLE&JOB

UPPER Black leather SAFETY TOE CAP Steel toe cap PIERCE-RESISTANCE Classic steel midsole FOOTBED Flat-Fit SOLE PU/PU SIZE from 35 to 48















STYLE&JOB

TANNER RS S1P SRC BC10345 UPPER Black leather SAFETY TOE CAP Steel toe cap PIERCE-RESISTANCE Classic steel midsole FOOTBED Flat-Fit SOLE PU/PU SIZE from 38 to 47















STYLE&JOB









EN ISO 20345:2011 **C €**

STYLE&JOB PLUS





UE20013





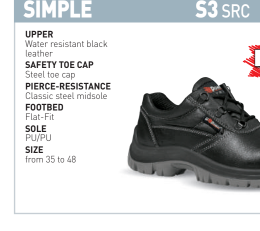
BEST PRICE

U-Power has designed a range of products, still with the U-Power commitment to quality and safety, but at **very competitive prices**.
High quality... BEST PRICE by U-POWER.

CONFORT 11

ANATOMIC LAST
MONDOPPOINT 11











 $^{\odot}$

SLIP RESISTANCE





				EUROPEAN STANDARDS	U-POWER	(
C (SRA+SRB)	SRA TEST FLOOR	Flat	o,32	0,35	•	
	CERAMICS LUBRICANT WATER + DETERGENT	Heel CONTACT ANGLE 7°	o,28	0,30		
		SRB TEST FLOOR	Flat	o,18	0,20	
Ü	ñ	STEEL LUBRICANT GLYCERIN	Heel CONTACT ANGLE 7°	o,13	0,15	

			EUROPEAN STANDARDS	U-POWER
(B)	SRA TEST FLOOR	Flat	o,32	0,39
SRA+SRB	CERAMICS LUBRICANT WATER + DETERGENT	Heel CONTACT ANGLE 7°	o,28	0,31
RC (SR	SRB TEST FLOOR	Flat	o,18	0,20
SS	STEEL LUBRICANT GLYCERIN	Heel CONTACT ANGLE 7°	0,13	0,16

SLIP RESISTANCE REQUIREMENTS ACCORDING TO THE EN ISO 20345:2011 METHOD REQUESTED BY EN 13287:2012





MERCHANDISING



LACES

BLACK COLOUR ST1N100

cm 100 - 1 pair pack **BLACK COLOUR** ST1N120 cm 120 - 1 pair pack

BLACK COLOUR ST1N140 cm 140 - 1 pair pack



LACES

ST5N100

BLACK COLOUR cm 100 - 5 pairs pack BLACK COLOUR cm 120 - 5 pairs pack

ST5N120 ST5N140

BLACK COLOUR cm 140 - 5 pairs pack



LACES SILVER COLOUR

ST1A100 cm 100 - 1 pair pack SILVER COLOUR

ST1A120 cm 120 - 1 pair pack

SILVER COLOUR ST1A140 cm 140 - 1 pair pack



LACES

ST5G100 **GREY COLOUR** cm 100 - 5 pairs pack

GREY COLOUR ST5G120

cm 120 - 5 pairs pack

GREY COLOUR ST5G140 cm 140 - 5 pairs pack



LACES

GREY COLOUR ST1G100

cm 100 - 1 pair pack ST1G120

GREY COLOUR cm 120 - 1 pair pack

GREY COLOUR ST1G140 **cm 140** - 1 pair pack



LACES

BEIGE COLOUR ST5B100

cm 100 - 5 pairs pack BEIGE COLOUR

ST5B120 cm 120 - 5 pairs pack

> BEIGE COLOUR **cm 140** - 5 pairs pack

LACES

ST1F100

ST1F140

YELLOW COLOUR cm 100 - 1 pair pack ST1F120

YELLOW COLOUR cm 120 - 1 pair pack

YELLOW COLOUR cm 140 - 1 pair pack



LACES

ST5F100

ST5B140

YELLOW COLOUR cm 100 - 5 pairs pack

ST5F120

YELLOW COLOUR cm 120 - 5 pairs pack

YELLOW COLOUR ST5F140 cm 140 - 5 pairs pack



LACES

ST5F100

GREEN COLOUR cm 100 - 5 pairs pack

ST5F120

ST5F140

GREEN COLOUR

cm 120 - 5 pairs pack **GREEN COLOUR**

cm 140 - 5 pairs pack



Large BAG

CODE: **BC00001**

Dimensions

L75 x H38 x B35 cm



Small BAG

CODE: **BC00003**

Dimensions

L40 x H40 x B20 cm





LACES

GREY COLOUR STOG100 cm 100 - 10 pairs pack **GREY COLOUR**

ST0G120 cm 120 - 10 pairs pack ST0G140

GREY COLOUR cm 140 - 10 pairs pack



LACES

BEIGE COLOUR STOB100 **cm 100** - 10 pairs pack

BEIGE COLOUR ST0B120 **cm 120** - 10 pairs pack

BEIGE COLOUR STOB140 **cm 140** - 10 pairs pack



LACES

SILVER COLOUR ST0A100 cm 100 - 10 pairs pack

SILVER COLOUR ST0A120 cm 120 - 10 pairs pack

ST0A140

SILVER COLOUR cm 140 - 10 pairs pack



LACES

YELLOW COLOUR cm 100 - 10 pairs pack ST0F100

ST0F120

YELLOW COLOUR cm 120 - 10 pairs pack

YELLOW COLOUR ST0F140 cm 140 - 10 pairs pack



LACES

GREEN COLOUR cm 100 - 10 pairs pack ST0F100

STOF140

GREEN COLOUR ST0F120

cm 120 - 10 pairs pack

GREEN COLOUR cm 140 - 10 pairs pack

LACES

BLACK COLOUR cm 100 - 10 pairs pack STON100

BLACK COLOUR STON120

cm 120 - 10 pairs pack

STON140 BLACK COLOUR cm 140 - 10 pairs pack



LEATHER GEL

INSOLE

single pack
SIZE: from 37 to 48



MEMORY

CS00600

INSOLE single pack SIZE: from 35 to 48



ACTION DRY

INSOLE

single pack SIZE: from 35 to 48



ERGO DRY

INSOLE single pack **SIZE:** from 35 to 48

EUROPEAN NORMS

EUROPEAN STANDAR	S ON SAFETY SHOES
DIR 89/686/CEE	Directive of the European Council regarding standardization of national laws
EN ISO 20344:2011	PPE Personal Protection Equipments – Footwear test methods
UNI 11583:2015	Norm for the safety and protection standard to be used on inclined roofs
EN ISO 20349:2010	Small projection of melted metal during Welding and connected processes
EN ISO 20345:2011	Personal Protection Equipments – Safety footwear
EN ISO 20346:2007	Personal Protection Equipments – Protective footwear
EN ISO 20347:2012	Personal Protection Equipments – Occupational footwear
EN 13287:2012	Requirements and tests methods for slip resistance
CEI EN 61340-5-1	Protection of electronic devices against electrostatic phenomena - ESD

IDENTIFICATION MARKS TO BE FOUND ON OUR PRODUCT								
CEI EN 6134 -5-1	Protection of electronic devices against electrostatic phenomena - ESD							
UGroup	Producer's Logo and product responsible							
U Power	Commercial name							
EN ISO 20345:2011	Standard reference							
UA10274 S3 HRO	Product code and protection category reference							
01/2014	Month and year of production							
42	Size of the product							

Information may be placed in different places on the product, provided that it's always reachable and visible.

SIZE COMPARISON TABLE

English Sizes	2	3	4	5	6	6,5	7	8	9	10	10,5	11	12	13
European Sizes	35	36	37	38	39	40	41	42	43	44	45	46	47	48

EUROPEAN NORMS

TABLE OF PROTECTION ON OUR SAFETY SHOES between $1x10^5 \Omega$ and $1x10^9 \Omega$ A Antistatic footwear Ε ≥ 20 J Heel area energy absorption always present by EN ISO 20345:2011 and by EN ISO 20346:2011 but to be Walking sole surface resistant to F0 hydrocarbons specified when required by EN ISO 20347:2012 > 60 mins - Absorbance < 30% WRU Water resistant upper material > 1100 Newton P Pierce resistant midsole CI Thermal cold insulation of the sole by temperature < 10°C Н Thermal heat insulation of the sole by temperature > 22°C Walking sole surface heat contact at 300°C for 60 secs -HRO resistance to temperature no melting on contact Ankle protection average value > 20kN AN no penetration within first 15 mins. WR Water resistant shoes After 100 flex should non penetrate more than 3 square Cm M Shoe with metatarsal protection height after shock > 40 mm (tg 42) CR Cut resistant upper l factor > 2.5

SOLE SLIP RESISTANCE SLIP RESISTANCE REQUIREMENTS ACCORDING TO THE EN ISO 20345:2011 METHOD REQUESTED BY EN 13287:2012 SYMBOLS USED **EUROPEAN STANDARDS REQUIREMENTS SRA** ≥ 0,32 Flat Test floor: ceramics ≥ **0,28** Heel (contact angle 7°) Lubricant: water + detergent **SRB** ≥ **0.18** Flat Test floor: **steel** ≥ **0,13** Heel (contact angle 7°) Lubricant: glycerin SRC (SRA+SRB) Both tests methods applied

SAFETY CATEOGIRES AND SYMBOLS USED

EN ISO 20345:2011

Safety shoes, with 200J resistant toe cap

SB Safety Basic

\$1 A+SB+E

S1P A+SB+E+P

S2 A+SB+E+WRU

S3 A+SB+E+WRU+P

S4 A+SB+E+ (water resistance) BOOTS

S5 A+SB+E+P+ (water resistance) BOOTS

EN ISO 20346:2011

Protection shoes, with 100J resistant toe cap

PB SB

P1 A+SB+E

P2 A+SB+E+P

P3 A+SB+E+WRU+P

EN ISO 20347:2012

Working shoes, without protecting toe cap

OB SB (only if present)

01 A+E

01P A+F+P

02 A+E+WRU

03 A+E+WRU+P

04 A+E+(water resistance) BOOTS

05 A+E+(water resistance)

BOOTS

For any question concerning articles, legislation and technical data please do not hesitate to contact our commercial offices.

ALL U-POWER COLLECTIONS ARE VISIBLE ON OUR WEB SITE: www.upower.it



Scan this QR code on your smartphone and enter into the world of U-POWER.

This catalogue replaces all previous documents.

With the aim to improve our collections, all produtes included in this catalogue may be replaced and /or modified.

Images are for illustration purposes only and are not legally binding.

			PAG.				PAG.
ACTIVE	S1P SRC	RL20066	24	BEAST	S3 SRC	UA20114	71
ACTIVE CARPET	S1P SRC ESD	RC20066	32	BELL	S1P SRC	BC20566	107
ADVENTURE	S1P SRC ESD	RL20076	26	BETON	S2P HRO HI SRA	UK10804	96
ADVENTURE CARPE	T S1P SRC ESD	RC20076	33	BETTER	S1P SRC	BC20576	107
AERATOR	S1P SRC	UK20056	57	BJORN	S3 SRC	UF20084	51
AIR	01 FO SRC	UK20749	80	BLACK ROCK	S3 SRC	UA10254	71
ALAIN	S1P SRC	UF20146	48	BLANCO	S2 SRC	RL20272	31
ALASKA UK	S3 SRC CI	RR40384	95	BLINK	S3 SRC CI ESD	RL20334	31
ALEX	S1P SRC	UF20196	50	BOLT	S3 SRC CI ESD	RL20043	28
ALLIGATOR	S1P SRC	BC30355	105	BOLT CARPET	S3 SRC CI ESD	RC20043	35
AMAZON	S3 SRC ESD	SN20154	53	BONDE	S3 SRC	RR10236	90
ANACONDA	RS S1P SRC	BC10025	106	BORA	S1P SRC	RR20906	88
ANDREE GRIP	S1P SRC ESD	UK30416	59	BOREAL XL	S3 SRC ESD	PL20023	83
ANTARES	S2 SRC ESD	RU20192	43	BOSS	S1P SRC	BC20305	106
ANTARES PLUS	S2 SRC	RP20192	39	BRAVE	S3 SRC CI ESD	RL20184	29
APRIL	S1P SRC	S020485	103	BREEZE GRIP	SB-E-A-F0 SRC	UW60011	76
ARI	S1P SRC	UF20046	50	BREZZA	S1P SRC	RR20196	89
ARIA	S1 SRC	RR20181	89	BULLS	S3 HRO HI SRC	S010213	96
ARIES	S3 SRC CI ESD	RU10134	42	CALGARY UK	S3 SRC	RR70374	95
ARIZONA	UK S3 SRC	RR20443	93	CALIFORNIA	S1P SRC	RR20356	92
ASCEND	S3 SRC	UA10164	71	CANDY	S3 SRC CI ESD	RL20324	30
ASTRO	S3 SRC CI ESD	RU20214	44	CAPTAIN	S3 SRC CI ESD	RU10214	44
ATOS	S1P SRC ESD	RU20016	40	CARAVAN	S1P SRC	SN10056	54
ATOS PLUS	S1P SRC ESD	RP20016	36	CARBON	S3 SRC CI ESD	RL20013	28
AUSTRAL	S3 HRO HI SRC ESD	PL10013	83	CARBON CARPET	S3 CI ESD SRC	RC20013	34
AVION	S3 SRC CI ESD	RU20144	42	CARLOS	S1P SRC	UF20026	48
AVION PLUS	S3 SRC CI ESD	RP20144	38	CARTER	S3 SRC CI ESD	RL10103	29
AXEL	S1P SRC	RL20236	26	CHECK	S1P SRC ESD	S010115	100
AYRTON	S1P SRC	UF20166	49	CHERRY	S1P SRC	RL20196	30
BAT	S1P SRC ESD	RR30624	92	CLASS	S2 SRC	RR20242	92
			- // /			7 7 7 7	

			PAG.			
CLIMB GTX®	S3 WR HRO HI SRC CI	G010064	64	DREAM	S1P SRC	BC20335
CLUB	S3 SRC CI ESD	RL20114	29	DRIBBLING	S3 SRC	WN20074
COAL	S1P SRC	RR20016	88	DROP GTX®	S3 WR HRO HI SRC CI	G010054
CODY	S1P SRC ESD	RL30316	26	DUDE GTX®	rs S3 WR HRO HI SRC CI	G010094
CODY CARPET	S1P SRC ESD	RC30316	34	ELECT	S3 SRC	UA20624
COLIN	S1P SRC	UF20036	50	ELECTRA	S1P SRC ESD	RU20156
COMFORT GRIP	01 F0 SRC	UK20759	80	ELECTRA PLUS	S1P SRC ESD	RP20156
CONTROL	S1P SRC	S020115	100	ELECTRO GRIP	S3 SRC ESD	SG20464
CORE	S1P SRC	RR20216	90	ELITE	S3 SRC	UA20564
CORNER	S3 SRC	UC20014	70	EMOTION	S1P SRC ESD	RL20086
COUGAR UK	S3 CI SRC	RR70314	94	EMOTION CARPET	S1P SRC ESD	RC20086
CROCODILE	S3 SRC	BC10423	105	ENDURO	S3 SRC	UA10234
CROSS	S3 SRC	UC10014	70	ENOUGH	S3 SRC	UW10164
CULT	S1P SRC ESD	UR30146	62	ERUPTION	S3 HRO HI SRC CI	UA20394
CURLY	S3 SRC ESD	RR20624	91	ETNIC	S3 SRC	UM20074
CURTISS	S1 SRC	S020181	103	FACE	S3 CI SRC ESD	RL20144
DARDO	S1P SRC	RR20416	91	FACE CARPET	S3 SRC CI ESD	RC20144
DEA	S1P SRC ESD	RL20426	25	FAIRY	S1 SRC	BC30331
DELPHI GRIP	S3 SRC ESD	SG10464	59	FALCON	S3 SRC	S020623
DEMON GRIP	S1P SRC	SG20066	56	FANGIO	S1P SRC	UF20186
DEPP	RS S3 M HRO HI SRC	5010223	96	FIABA	S1 SRC	LL30051
DESERT	S1P SRC	BC10415	104	FIT	S1P SRC	UA50026
DEVASTATE	RS S3 SRC	UA10324	71	FIXED	rs S3 WR HI SRC CI	RL1E104
DHARMA	S3 SRC CI ESD	RL20164	29	FLORIDA	S1P SRC	RR10356
DOMINATION	rs S3 WR HI SRC CI	RL1E144	47	FLOYD	S3 SRC CI ESD	RL10464
DORADO	S1P SRC ESD	RU20066	41	FOREST	S3 SRC	SN20044
DORADO PLUS	S1P SRC ESD	RP20066	37	FORM	RS S3 SRC CI ESD	RL1E114
DOVER	S3 SRC	SN20136	54	FOX	S1 SRC	BC20031
DRACO	S1P SRC ESD	RU20046	40	FREQUENCY	S1P SRC ESD	RL20456
DRACO PLUS	S1P SRC ESD	RP20046	36	FRESH	S1P SRC	RR20886

PAG.

PAG.

			PAG.		
FUCHS UK	S3 SRC	UA10614	72	JOGGER	
FUSION	S3 SRC	UA20234	70	JOY	
GALAXY	S3 SRC	UA10354	70	JUMP	S
GEMINI	S1P SRC	RU20026	40	JUNE	
GEMINI PLUS	S1P SRC ESD	RP20026	36	KATMAI UK	
GESSATO GRIP	S3 SRC	UK20074	58	KEN	
GHEPARD UK	S3 CI SRC	RR70324	94	кіск	
GIPP0	RS S3 SRC	RR10254	90	KICK CARPET	
GLACE	S2 SRC	RL20262	31	KIMI	
GOING	S1P SRC ESD	RL20096	26	KINDLE	
GOING CARPET	S1P SRC ESD	RC20096	33	KING	
GRANVILLE	S1P SRC	RR50426	91	KLEVER UK	
GRAVEL	RS S3 HRO HI SRC CI	UA10584	71	KREED	r
GREENLAND UK	S3 SRC	RR10364	95	KROTAL UK	
HARD	S3 SRC CI ESD	RL10356	27	LAB GRIP	
HENRY	S3 SRC	UF10074	51	LABRADOR	
HUMMER	S3 SRC CI ESD	RL10174	28	LATITUDE UK	
HUMMER CARPET	S3 SRC CI ESD	RC10174	34	LEGEND	rs S
HURON UK	S3 SRC	RR20454	94	LEO	
HYDRA	S3 SRC CI ESD	RU20134	42	LEWIS	
ICE	S3 SRC CI	UR70134	62	LIFT	
INFINITY	S3 SRC CI ESD	RL10023	28	LIFT CARPET	
INNOVATION	RS S3 SRC	S010633	101	LIGHT ONE	
IROKO	S3 SRC ESD	RR20304	91	LINKIN	
IRON	rs S3 HRO CI HI SRC	RR10564	95	LION	
JADE	S1P SRC	SN20086	54	LOKI PLUS	
JAGUAR UK	S3 SRC	RR10284	72	LOLLY	
JAMES	S3 SRC	UF20234	51	LOLLY CARPET	
JAZZ	S3 SRC	UC10094	70	LONDON	
JENA	RS S3 SRC	RR10244	92	LUCKY	
1/2011/2011/2011					/

JOGGER	S1P SRC	RR10261	90
JOY	S1P SRC	SN20096	54
JUMP	S3 HRO HI SRC CI	UM20034	75
JUNE	S1 SRC	RL20241	31
KATMAI UK	S3 SRC	BC10483	105
KEN	S3 SRC	UF10104	51
кіск	S3 SRC CI ESD	RL20023	28
KICK CARPET	S3 SRC CI ESD	RC20023	35
KIMI	S1P SRC	UF20126	49
KINDLE	S3 SRC CI ESD	RL20404	27
KING	S3 SRC	SN20014	52
KLEVER UK	S3 CI SRC	RR70334	94
KREED	rs S3 SRC CI ESD	RL1E164	47
KROTAL UK	S3 CI SRC	BC70463	106
LAB GRIP	S1 SRC	UW20021	85
LABRADOR	S1PSRC	RR30436	91
LATITUDE UK	RS S3 SRC	S010683	102
LEGEND	rs S3 WR HI CI HRO SRC	RL1E34	46
LE0	S3 SRC	RR20236	90
LEWIS	S1P SRC	UF20176	49
LIFT	S3 SRC CI ESD	RL10013	28
LIFT CARPET	S3 SRC CI ESD	RC10013	34
LIGHT ONE	S1P SRC	RR30566	90
LINKIN	S3 SRC CI ESD	RL20254	31
LION	S3 SRC	SN10014	52
LOKI PLUS	S2 SRC	RP10192	39
LOLLY	S1P SRC ESD	RL20206	30
LOLLY CARPET	S1P SRC ESD	RC20206	34
LONDON	S3 SRC	MG20024	73
LUCKY	S1 SRC	UE20191	109

			PAG.				PAG.
LYNX UK	S3 SRC	RR20284	72	NITRO	S1P SRC	UA20276	69
MACH	S1P SRC	UA10276	69	NOIR	S2 SRC	RL20282	31
MAGIC	S1P SRC	BC30335	107	NORDIC PLUS	S3 SRC CI	5040053	98
MAMY GRIP	SB-E-A-F0 SRC	LL60152	76	NOVA	S2 ESD SRC	RU20202	43
MASTER	S3 SRC ESD	UR20124	62	NURSE GRIP	S1 SRC	UW20031	85
MATCH	S1P SRC	WN20016	60	NUVOLA GRIP	S1 SRC	LL30061	76
MAUNA	S3 SRC	BC20473	105	OAK	S1P SRC ESD	RR30306	91
MAYON	S3 SRC	BC10473	105	OASIS	S1P SRC	BC20415	104
MERAK	S3 SRC CI ESD	RU10144	42	ORANGE	S1P SRC ESD	RL20396	24
MERAK PLUS	S3 SRC CI ESD	RP10144	38	ORION	S1P SRC ESD	RU20056	41
MERIDIANE UK	S3 SRC	5020683	102	ORION PLUS	S1P SRC ESD	RP20056	37
MIAMI	S1P SRC	RR20346	93	ORLANDO	S1P SRC	RR10346	93
MICHAEL	S1P SRC	UF20156	49	OTTAWA	S1P SRC	RR20406	90
MIKA	S1P SRC	UF20216	50	OXFORD	S3 SRC	UW20094	87
MIMETIC	S1P SRC	WN20046	60	PERFORMANCE	S3 SRC CI	UM10054	74
MIND	rs S3 WR HI SRC CI	RL1E114	47	PETALO	S1 SRC	LL20031	77
MISTRAL GRIP	S1P SRC	UK50086	57	PITUCON	S3 SRC	S010043	101
MONSTER	S3 SRC CI ESD	RL20366	27	POINT	S1P SRC ESD	RL20036	24
MOON	SB-E-A-F0 SRC	RL20301	31	POINT CARPET	S1P SRC ESD	RC20036	32
MOVIDA	S1P SRC	UE20025	108	PREDATOR	S3 SRC	SN10044	52
MOVING	S1P SRC ESD	RL10086	26	PREMIERE	S3 SRC	5010104	101
MUSTANG	S3 SRC	UM20013	74	PRIME	S3 SRC CI ESD	RL20414	27
MYTHOS	S1P SRC	UA20066	68	PROVOKE	S3 SRC	UC20064	70
NASH	S1P SRC ESD	RU20086	42	PUSH	S1P SRC ESD	RL20056	25
NASH PLUS	S1P SRC ESD	RP20086	38	PUSH CARPET	S1P ESD SRC	RC20056	32
NEK	S3 SRC CI ESD	RU10184	43	QUEBEC UK	S3 SRC	RR20364	95
NEK PLUS	S3 SRC CI ESD	RP10184	38	RADIAL GRIP	S1P SRC	UK20026	57
NERO GRIP	S3 SRC	SG20154	59	RAJAS	S3 SRC	UK20064	58
NEVADA	S1P SRC	RR20556	92	RAMBO	S3 SRC	SN20204	53
NICO	S1P SRC	UF20136	48	RAPTOR	S3 SRC CI ESD	RL20376	27

PAG.

			TAU.
RAPTOR CARPET	S3 SRC CI ESD	RC20376	35
REAL	S1P SRC	BC10315	104
REBEL	S3 SRC	UK10064	58
REBOUND GRIP	S2 SRC	UW20022	85
REFLEX	S1P SRC	UK20036	56
REPLY	S2 SRC	UE20192	109
REPTILE	RS S3 SRC	BC10033	105
RESPONSE GRIP	S2 SRC	UW20032	84
RIGEL	S1P SRC ESD	RU20096	42
RIGEL PLUS	S1P SRC ESD	RP20096	38
RING	S3 SRC CI ESD	RL20134	30
ROBERT	S1P SRC	UF20096	50
ROBUST	S3 SRC ESD	UR10124	62
ROCKET	S3 WR HI SRC CI	RL2E144	26
ROTATIONAL	S1P SRC	BC20035	107
SABA UK	S3 SRC	BC20483	105
SAFARI	S3 SRC	SN10034	54
SAFE	RS S3 SRC	UE10013	108
SAFE UK	S3 SRC	UE10123	108
SAVAGE GRIP	S3 SRC	UK10164	58
SAVANA	S3 SRC	SN20034	54
SCANDY GRIP	S1P SRC	UK00136	59
SCUDO	S3 SRC CI ESD	RU20124	43
SCUDO PLUS	S3 SRC CI ESD	RP20124	39
SCURO GRIP	S3 SRC	SG10164	59
SEBASTIEN	S3 SRC	UF20064	51
SENNA	S1P SRC	UF20206	50
SENSATION	S1P SRC	S020165	100
SHAPE	S3 SRC CI ESD	RL10114	29
SHEDIR	S3 SRC CI ESD	RU20184	43
1/20/20/20/20/20/20/20/20/20/20/20/20/20/			

PAG.

SHEDIR PLUS	S3 SRC CI ESD	RP20184	38
SHINE GRIP	S2 SRC	UW10012	84
SHOT	S3 SRC CI ESD	RL10043	28
SHOW	S1P SRC ESD	RL20126	30
SHUTTLE	S1P SRC	S030025	101
SIBERIAN	S3 SRC CI	RR40754	94
SIMPLE	S3 SRC	UE20013	108
SINERGY GRIP	SB-E-A-F0 SRC	UW60021	76
SIRIO	S1P SRC ESD	RU20076	41
SIRIO PLUS	S1P SRC ESD	RP20076	37
SKAT	S1P SRC ESD	RU20176	40
SKAT PLUS	S1P SRC ESD	RP20176	36
SKY	S1P SRC ESD	RU20036	41
SKY PLUS	S1P SRC ESD	RP20036	37
SMASH	S3 WR HI SRC CI	G010084	65
SOFFIETTO	S1P SRC	BC20025	106
SOFT	02 F0 SRC	TE20197	81
SOLID	S3 SRC	S020104	101
SONG	S1 SRC	S030011	103
SOYUZ	S1P SRC	S030015	103
SPIRIT	rs S3 WR HI SRC CI	RL1E124	47
SPRINT	S1 SRC ESD	RR20191	89
SPYKE	S3 SRC CI ESD	RL20103	29
SQUIRREL	S3 SRC ESD	RR10624	91
ST. TROPEZ	S1P SRC	UK20046	56
STAR	RS S3 SRC	UA10574	70
STEGO	S3 SRC CI ESD	RL10376	27
STEGO CARPET	S3 SRC CI ESD	RC10376	35
STIG	S3 SRC	UF20074	51
STING GRIP	02 F0 SRC	UK10767	80
	1-		

			PAG.
STORM	S1P SRC	UC20026	68
STRAP	S1P SRC ESD	RU30226	44
STRATOS	S1P SRC	UA20216	69
STRONG	S3 SRC CI ESD	RL20356	27
STRUCTURE	S2 SRC	UW20112	87
STYLE	S3 SRC	RR20254	90
SUMMER	S1P SRC ESD	RL20346	25
SUMMER CARPET	S1P SRC ESD	RC20056	32
SUN	S1P SRC	RR20056	89
SUPER	SB-E-A-F0 SRC	UW60061	87
SURGE GRIP	SB-E-A-F0 SRC	UW60041	85
TAIGA	S3 CI SRC	S040013	99
TANGO	S3 SRC	WN10074	61
TANNER	RS S1P SRC	BC10345	106
TAURUS	S3 SRC CI ESD	RU20114	43
TAURUS PLUS	S3 SRC CI ESD	RP20114	38
TAXI	S3 SRC	UM10263	74
TEAK	S3 SRC ESD	RR10304	91
TEAM	S1P SRC	BC20345	106
TERMINATOR	S3 SRC	SN10204	53
TERRA	S1P SRC	S020195	103
TERRANOVA UK	S3 SRC	RR10454	94
TESTIMONIAL GRIP	S3 SRC	UK20164	58
TEXAS UK	RS S3 SRC	RR10443	93
TIGER	S3 SRC	RR20244	92
TIKI	S3 SRC CI ESD	RL20224	29
томму	S1P SRC	UF20016	48
TONGUE	S3 SRC	BC20023	105
TONIC GRIP	02 F0 SRC	UK20767	80
TORPEDO	S3 SRC	UR20104	63
		111111111111111111111111111111111111111	

			PAG.
TRACK	S3 SRC	UM10013	74
TRAIL	S3 HRO HI SRC CI	UM10034	75
TRIBAL	S3 SRC	UM10074	75
TRIX	S1P ESD SRC	RU20106	42
TROPHY	S1P SRC	SN20056	54
TUAREG	S1P SRC	SN20066	54
TUDOR	S1P SRC	BC20315	104
TUNDRA	S3 CI SRC	S070013	102
TURF	S1P SRC	WN20036	60
TWEED GRIP	S3 SRC	UK10074	58
TWISTER	S1P SRC	UC20036	69
UNDERWATER GRIP	S2 SRC	UW20272	84
VELAR	S3 SRC CI ESD	RU10124	43
VELAR PLUS	S3 SRC CI ESD	RP10124	39
VENICE	S3 SRC	MG20044	73
VENTO	S1P SRC	RR20186	88
VENUS	S3 HRO HI SRC	SP10014	97
VEROK	S1P SRC ESD	RL20216	30
VEROK CARPET	S1P SRC CI ESD	RC20216	34
VETTA	S3 HRO HI SRC CI	UM40024	75
VINTAGE	S1P SRC	UA30016	68
VIRGO	S3 SRC CI ESD	RU20166	43
VORTIX GRIP	S1P SRC	UK20666	56
WALTER	S3 SRC	UF10064	51
WHEEL	S1P SRC ESD	B020016	82
YELLOW	S1P SRC ESD	RL20386	24
YODA CARPET	S3 SRC CI ESD	RC20174	34
YODA	SRC CI ESD	RL20174	28
YUKON	S3 SRC	RR20464	92
ZELDA	S2 SRC	RL20292	31
ZOUR DE SENTE DE LA COMPANIE DE LA C		4 11 11	





YOUR DISTRIBUTOR Doo't worry... be happy!



U GROUP Srl - Via Borgomanero, 50 - 28040 Paruzzaro (NO) ITALY - Tel. +39 0322 53 94 01 - Fax +39 0322 23 00 01 **www.u-power.it** - **info@u-power.it**

