

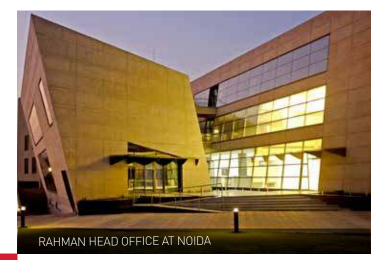




RAHMAN GROUP

Only few companies in the World, working in the PPE sector, can be proud of such a high level of know-how as the Rahman Group. A global expertise built up step by step, from a perfect domain of the raw materials (Rahman Group is also a leather manufacturer), to the ability of shaping products on the specific customer needs. A Company history marked by new goals each year, always looking into the future, merging in its products different visions, experiences and cultures. Such concepts as internationalization, differentiation and distinctiveness are not just features, but also a mission for the entire Group that is present in all main markets with various production sites and labels.

Perf comes from this universe. It is a combination of Italian design and cutting-edge technologies, that create performances in each Country of the World. This is the essence of the Rahman Group, a wide and strong team of people, where the different cultures, experiences and technologies create first class products.



GROUP OPERATIVE SITES RAHMAN INDUSTRIES LIMITED

INDIA

UAE		
CHINA	 	
FRANCE	 	
GERMANY		
BELGIUM		
CHUCK REPUBLIC		
SPAIN		
ITALY		
SOUTH AFRICA	 	
UK	 	



Contents

PERF Range	Pg no. 4 to 55
Zero Gravity subment Predator (calenter) Crossover subment Rain & Cold numer Metropolis (calenter)	
Elite detertion Rain Cold (classific Elite ESD Chem&Food (catertool Bases (catertool	
DDR stellarting	Pg no. 56 to 81
Lemaitre Range	PU 10: 56 (0.87)
Safetix by Lemaitre Range	Pg no. 90 to 102
EYE Protection	Pg no. 104 to 119
Gloves & Accessories	Pg.no. 125 to 129
Welding & Heat Resistance Mechanical & Material Handling	
Head Protection	Pg no. 130 to 139
Xprss-P Orbit-R	
Clothing	Pg no. 140 to 155
Workwear Food Industry Workwear Food and Pharma HI-VIS	





COMPANY VALUES

A name that reminds to the essence that inspired everything: Passion for Performances.

A team of experts that have a vision, not just making shoes but creating solutions. It isn't only a work; it is the search for the perfection in every detail. In engineering, designing, production. Never looking for the minimal requirements. Perf create new forms, technologies, styles, establishing higher standards each time.

To experiment and innovate with just one aim: to improve performances every day.

Our collections are dedicated to the heroes of our times, to all workers. From the ones building skyscrapers, roads, cars and ships or extracting oil and gas in the most extreme environments, to the people that make our life more comfortable.

This is the PERF World. Experience in product and passion.

Making the working days simply better.

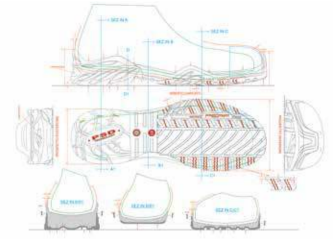


he rapid technological growth of last century allowed the creation of a more performing equipment, suitable to support the human limits. Its task was to increase and improve the work at the edge of psychophysical possibilities. The study of such limits includes knowledge of anthropology, psychology, engineering, physiology and other Sciences to elaborate new systems and technologies. Afterward the quick industrial development will bring new challenges to the relationships between man and machine, man and the working environment, putting safety and efficiency on the first place.

ANATOMY AN

These are the fundamentals of Perf product development. Combining together the technologies to reduce the risks on the working environment with the best design, for the highest comfort.

ERGONOMIC=DESIGN+TECHNOLOGY







- XL TOE CAP COMPOSITE EXTRA LARGE
- XL ERGONOMIC
- METAL FREE LINE
- ADVANCED SLIP RESISTANT PU SOLE

TECHONOLOGY "POSITIVE SHOCK DEVICE"

LINING

extremely breathable polyamide lining. It absorbs moisture quickly and ensures a greater comfort during the whole working day. Optimal resistance to abrasion and anti-bacterial.

Non-magnetic **TOE CAP** of composite materials. 50% lighter than steel.

PERF SOLUTION FOR YOUR FEET COMFORT

PERF creates safety shoes that can be provided with optional orthotic insoles in accordance with the norm BGR 191.

The person who suffers from foot pathologies and orthopaedic malformations can continue comfortably working activity by wearing safety shoes provided with orthotic insoles tailored to their foot and be sure that all normative safety requirements are fulfilled and protection against negative effects of false postures and pain is guaranteed. The logo BGR 191 is placed on the safety shoes where it is possible to place optional orthotic insoles.



BGR191

bdry





LEOPARD S3 SRC

UPPER	Leather	
LINING	bdry	
TOE CAP		non metallic
MIDSOLE	Shield PRO	non metallic
FOOTBED	PSD	
SOLE	PREDATOR PU/	'PU
SIZE	36-47	

BGR191



LION ESD S1 P SRC, ESD

UPPER	Leather and Dry-Tech, 3D highly breathable fabric. With anti-abrasion leather.	
LINING	b <u>dry</u>	
TOE CAP	non metallic	
MIDSOLE	Interest non metallic	
FOOTBED	PSD	
SOLE	PREDATOR PU/PU	
SIZE	36-47	





JAGUAR S1 P SRC

UPPER	Suede leather	
LINING	bdry	
TOE CAP		non metallic
MIDSOLE	Shield PRO	non metallic
FOOTBED	PSD	
SOLE	PREDATOR PL	J/PU
SIZE	36-47	





ROSSOVE

SUITABLE FOR ANY CONDITION LIGHT AND TOUGH COMPOSITE TOE CAP

TECHNOLOGY



VIBRAM® SOLE

- HIGHER RUBBER PROFILE FOR EXTREME CONDITION USE
- WATER RESISTANT UPPER AND HEAT RESISTANT SOLE
- PSD TECHNOLOGY AND PSD ADDITIONAL FOOTBED
- PU/ VIBRAM® RUBBER



Vibram^{*} and the Vibram^{*} logo are trademarks of Vibram^{*} SpA

POSITIVE SHOCK DEVICE TECHNOLOGY

Optimal absorption of strains on the vertebral column thanks to the use of expanded PU, combined with memory effect and concaved surface.



FOOTBED

PSD

INSOLE - PU 10 mm expanded, covered with antibacterial fabric.

Non-magnetic **TOECAP**, of composite materials. 50% lighter than steel.

MIDSOLE Non-magnetic, puncture resistant composite fabric plate. It is 40% lighter and more flexible than steel plate and at the same time guarantees an optimal protection covering 100% of the foot surface.

LINING extremely breathable polyamide lining. It absorbs moisture quickly and ensures a greater comfort during the whole working day. Optimal resistance to abrasion and anti-bacterial.







SOLE CROSSOVER

ADHERENCE

TEST RESULTS "SLIP RESISTANCE" - Standard EN ISO 20345:2011, requirement SRCSRA - Ceramic testing ground with detergentFlat sole: 0,46 (Standard value: > 0,32)44% higher performance than minimum required valuesWith a heel incline: 0,34 (Standard value: > 0,28)22% higher performance than minimum required values

vibro

PROLONGED SERVICE LIFE

Abrasion resistance - Standard EN ISO 20345:2011 Standard value: < 150 mm3 Test result: 50 mm3 33% higher performance than minimum required values



FIGHTER HIGH S3 HRO SRC

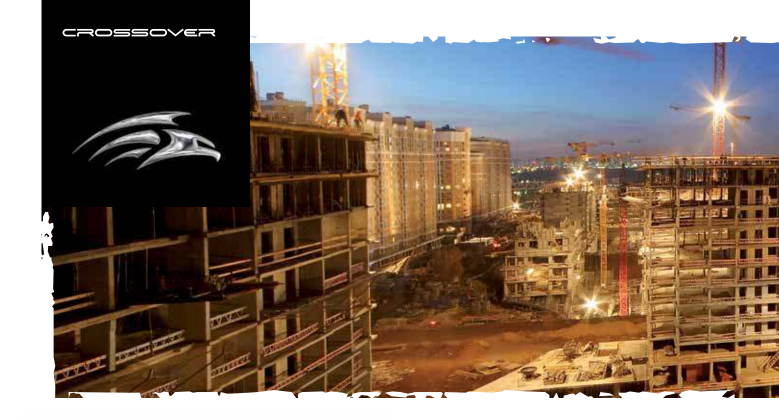
UPPER	Water resistant full grain leather
LINING	bdry
TOE CAP	non metallic
MIDSOLE	Shield PRD non metallic
FOOTBED	PSD
SOLE	CROSSOVER PU/rubber Vibram®
SIZE	38-47



FIGHTER LOW S3 HRO SRC

UPPER	Water resistant full grain leather
LINING	bdry
TOE CAP	non metallic
MIDSOLE	Shield PRD non metallic
FOOTBED	PSD
SOLE	CROSSOVER PU/rubber Vibram®
SIZE	38-47







SCUD S3 HRO SRC

UPPER	Water resistant full grain leather
LINING	b ^{dry}
TOE CAP	non metallic
MIDSOLE	Shield PRO non metallic
FOOTBED	PSD
SOLE	CROSSOVER PU/rubber Vibram®
SIZE	38-47

Not in stock.Available upon request













WELDER S3 HRO SRC

UPPER	Water resistant leather. Lacets protection with velcro binding	
LINING	b ^{dry}	
TOE CAP	non metallic	
MIDSOLE	Shield PRO non metallic	
FOOTBED	PSD	
SOLE	CROSSOVER PU/Vibram® rubber, contact heat resistant up to 300 °C	
SIZE	38-47	

SPECIFIC FOR WELDING









OPTIMAL THERMAL COMFORT, EVEN AT VERY LOW Temperatures



EXTREME PERFORMANCES FOR EXTREME CONDITIONS HIGHER VIBRAM® RUBBER PROFILE FOR EXTREME USAGE CONDITIONS

TECHNOLOGY

PROTECTION FROM WATER

- Innovative waterproof breathable membrane
- Microporous structure, strong, resistant, light and ultrathin
- Integral part of the upper, joined with an abrasion resistant lining

WR – completely water resistant shoe PERF shoes test with PERF-DRY120 membrane: minimum 120 minutes (required value: 80 minutes) water resistance performance 67 % higher than minimum required values PERF-DRY120

WATERPROOF

PROTECTION FROM COLD UP TO -30°C

- insulating material, thin, light, breathable, made of a microfiber network built to trap air
- maintains the inner shoe perfect thermal microclimate for longhours of hard wearing
- prevents heat losses and keeps feet warm even in damp conditions



Thinsulate®, Thinsulate® Ultra Insulation and the logos are the trademarks of 3M Company.

IJ



KITZBUEHEL WR S3 WR HRO SRC

UPPER	Water resistant nubuck leather, high visibility rear insert	
WATERPROOF	PERF-DRY120 membrane, totally waterproof and breathable	
LINING	b dry	
TOE CAP		non metallic
MIDSOLE	Shield PRO	non metallic
FOOTBED	PSD	
SOLE	CROSSOVER PU/rubber Vibram®	
SIZE	38-47	







BOZEN S3 CI HRO SRC

UPPER	Water resistant full grain leather, pull upfinisching	
LINING	eThinsulate™ Ultra Insulation 400 gr, thermo-insulating fabric effective up to 30°C below zero	
TOE CAP		non metallic
MIDSOLE	Shield PRO	non metallic
FOOTBED	PSD	
SOLE	CROSSOVER PU/rubber Vibram®	
SIZE	38-47	

Not in stock. Available upon request



PROTECTION FROM Cold up to -30°C



ningi

INTRUDER S3 CI HRO SRC

UPPER	Water resistant full grain leather, pull upfinisching	
LINING	eThinsulate™ Ultra Insulation 400 gr, thermo-insulating fabric effective up to 30°C below zero	
TOE CAP	DEFENCE	non metallic
MIDSOLE	Shield PRO	non metallic
FOOTBED	PSD	
SOLE	CROSSOV PU/rubber Vibram	
SIZE	38-47	









"URBAN" DESIGN. DYNAMIC AND AGGRESSIVE LIGHT AND BREATHABLE ALUMINIUM TOE CAP

ALU-S

Shield PRO

TECHNOLOGY

METROPOLIS SOLE PU/PTU

- FLAT SOLE FOR A BETTER STABILITY
- HIGH SLIP RESISTANCE PERFORMANCE

TEST RESULTS "SLIP RESISTANCE" - Standard EN ISO 20345:2011, requirement SRC SRA – Ceramic testing ground with detergent flat sole: 0,39 (Standard value > 0,32) with a heel incline: 0,30 (Standard value: > 0,28)

SRB - Steel testing ground with glycerine flat sole: 0,28 (Standard value: > 0,18) with a heel incline: 0,14 (Standard value: > 0,13)

MULTIPOWER

FOOTBED Assures a cushioning effect on all the foot surface thanks to the multiple 3D-structure in soft PU. Antistatic, breathable, lined with anti-abrasion fabric.

ALU-S aluminium 200J **TOE CAP ALU-S** Ergonomic shape to improve comfort and shoe design. 50% lighter than steel toecaps.

SOLE ANTI-PERFORATION

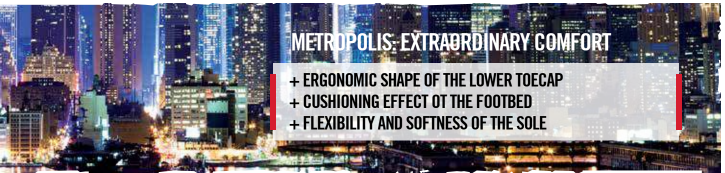
- Non-magnetic, made of composite materials
- 40% lighter and more flexible than steel
- Optimal protection, covering 100% of the foot surface



-DALLAS S3 SRC

UPPER	Water resistant full vintage leather
LINING	3D breathable fabric
TOE CAP	ALU-s
MIDSOLE	Shield PRD non metallic
FOOTBED	MULTIPOWER
SOLE	METROPOLIS PU/TPU
SIZE	38-47









BOSTON HIGH S3 SRC

UPPER	Water resistant full grain leather
LINING	3D breathable fabric
TOE CAP	ALU-s
MIDSOLE	Shield PRD non metallic
FOOTBED	MULTIPOWER
SOLE	METROPOLIS PU/TPU
SIZE	38-47

BOSTON LOW S3 SRC

UPPER	Water resistant full grain leather
LINING	3D breathable fabric
TOE CAP	ALU-s
MIDSOLE	Shield PRO non metallic
FOOTBED	MULTI POWER
SOLE	METROPOLIS PU/TPU
SIZE	38-47







HERCULES S1

UPPER	Buff Apollo Grain Leather
LINING	Extremely Breathable Anti- bacterial Polyamide Lining
TOE CAP	Steel Toe Cap 200 joules
FOOTBED	Insole PU 10mm Expanded, Covered With Antibacterial Fabric
SOLE	PU Double Density
SIZE	38-47

KEY SOUTH S1P SRC

UPPER	Suede leather
LINING	3D breathable fabric
TOE CAP	ALU-s
MIDSOLE	Shield PRD non metallic
FOOTBED	MULTIPOWER
SOLE	METROPOLIS PU/TPU
SIZE	38-47





TOTALLY METAL FREE LIGHT AND TOUGH Improved energy absortion on the heel region PU extra insole

TECHNOLOGIE

E-LITE SOLE

- MAXIMUM STABILITY
- INCREASED COEFFICIENT OF SLIP RESISTANCE
- DOUBLE DENSITY PU WITH PSD INSERT

POSITIVE SHOW DEVICE TECHNOLOGY

Optimal absorption of strains on the vertebral column thanks to the use of expanded PU, combined with memory effect concaved surface.

FOOTBED PSD

INSOLE - PU 10 mm expanded, covered with antibacterial fabric.

Non-magnetic **TOE CAP** of composite materials. 50% lighter than steel.

MIDSOLE Non-magnetic, puncture resistant composite fabric plate. It is 40% lighter and more flexible than steel plate and at the same time guarantees an optimal protection covering 100% of the foot surface.

LINING extremely breathable polyamide lining. It absorbs moisture quickly and ensures a greater comfort during the whole working day. Optimal resistance to abrasion and anti-bacterial.

MATERIAL light and ultra-breathable synthetic fabric, maintains the internal microclimate at the ideal level even at high temperatures. Guarantees exceptional resistance to abrasion.

LEATHER Water resistant full grain leather, ideal against oils and hydrocarbons.

















ENDURANCE HIGH S3 SRC

UPPER	Water resistant full grain and abrasion resistant leather
LINING	b dry
TOE CAP	non metallic
MIDSOLE	Shield PRD non metallic
FOOTBED	PSD
SOLE	e·LITE PU/PU
SIZE	36-48

ENDURANCE LOW S3 SRC

UPPER	Water resistant abrasion resista	
LINING	bdry	
TOE CAP		non metallic
MIDSOLE	Shield PRO	non metallic
FOOTBED	PSD	
SOLE	e·LITE PU/P	U
SIZE	36-48	







SNIPER BROWN S3 SRC

UPPER	Water resistant nubuck leather
LINING	bdry
TOE CAP	non metallic
MIDSOLE	Shield PRD non metallic
FOOTBED	PSD
SOLE	E·LITE PU/PU
SIZE	36-47







SNIPER BLACK S3 SRC

UPPER	Water resistant nubuck leather
LINING	b dry
TOE CAP	non metallic
MIDSOLE	Shield PRD non metallic
FOOTBED	PSD
SOLE	e·LITE PU/PU
SIZE	36-47









TYPHOON HIGH S3 SRC

UPPER	Water resistant nubuck leather with anti-abrasion leather
LINING	bdry
TOE CAP	non metallic
MIDSOLE	Shield PRD non metallic
FOOTBED	PSD
SOLE	E·LITE PU/PU
SIZE	36-47



TYPHOON LOW S3 SRC

UPPER	Water resistant nubuck leather with anti-abrasion leather
LINING	bdry
TOE CAP	non metallic
MIDSOLE	Shield PRD non metallic
FOOTBED	PSD
SOLE	E·LITE PU/PU
SIZE	36-47









TORNADO HIGH S3 SRC

UPPER	Water resistant nubuck leather
LINING	bdry
TOE CAP	The non metallic
MIDSOLE	Shield PRD non metallic
FOOTBED	PSD
SOLE	E·LITE PU/PU
SIZE	36-48



TORNADO LOW S3 SRC

UPPER	Water resistant nubuck leather
LINING	bdry
TOE CAP	non metallic
MIDSOLE	Shield PRD non metallic
FOOTBED	PSD
SOLE	E·LITE PU/PU
SIZE	36-48







HURRICANE S1P SRC

UPPER	Nubuck leather. Double velcro bindings
LINING	bdry
TOE CAP	non metallic
MIDSOLE	Shield PRD non metallic
FOOTBED	PSD
SOLE	E·LITE PU/PU
SIZE	36-47





GALE S1P SRC

UPPER	Leather. Double velcro bindings
LINING	bdry
TOE CAP	non metallic
MIDSOLE	Shield PRD non metallic
FOOTBED	PSD
SOLE	E·LITE PU/PU
SIZE	36-47







BLACKFIRE HIGH S1P SRC

UPPER	Suede and abrasion resistant leather with nylon inserts
LINING	b dry
TOE CAP	non metallic
MIDSOLE	Shield PRD non metallic
FOOTBED	PSD
SOLE	e·LITE PU/PU
SIZE	36-47

BLACKFIRE LOW S1P SRC

UPPER	Suede and abrasion resistant leather with nylon inserts
LINING	bdry
TOE CAP	non metallic
MIDSOLE	Shield PRD non metallic
FOOTBED	PSD
SOLE	e·LITE PU/PU
SIZE	36-47







BLIZZARD S1P SRC

UPPER	Perforated leather
LINING	bdry
TOE CAP	The non metallic
MIDSOLE	Shield PRO non metallic
FOOTBED	PSD
SOLE	E·LITE PU/PU
SIZE	36-47

FORCE 3 S1P SRC

UPPER	Perforated suede leather
LINING	bdry
TOE CAP	non metallic
MIDSOLE	Shield PRD non metallic
FOOTBED	PSD
SOLE	e·LITE PU/PU
SIZE	38-47







PATROL S1P SRC

UPPER	Full grain leather with abrasion resistant technical fabric inserts. YKK waterproof zip for side easy pull on
LINING	b dry
TOE CAP	non metallic
MIDSOLE	Shield PRO non metallic
FOOTBED	PSD
SOLE	e·LITE PU/PU
SIZE	38-47

Not in stock.Available upon request

DESERT S1P SRC

UPPER	Full grain leather with abrasion resistant technical fabric inserts. YKK waterproof zip for side easy pull on
LINING	bery
TOE CAP	non metallic
MIDSOLE	Shield PRO non metallic
FOOTBED	PSD
SOLE	E·LITE PU/PU
SIZE	38-47



Not in stock.Available upon request





KANGAROO S1

JPPER	Viscos with non woven lamination
lining	Non woven lamination
TOE CAP	Leather with rubber lamination
FOOTBED	Moulded
SOLE	4 x 4 SDPU
OUTSOLE TECH	Parabolic
SIZE	38-47

CHEETAH S1

UPPER	Viscos with non woven lamination
LINING	Non woven lamination
TOE CAP	Leather with rubber laminatior
FOOTBED	Moulded
SOLE	4 x 4 SDPU
OUTSOLE TECH	Parabolic
SIZE	38-47







W

UPPER	Buff Breathable Leather
LINING	bdry
TOE CAP	Hard Toe Puff
FOOTBED	Moulded
SOLE	4 x 4 SDPU
OUTSOLE TECH	Parabolic
SIZE	38-47

W3

UPPER	Buff Breathable Leather
LINING	b dry
TOE CAP	Hard Toe Puff
FOOTBED	Moulded
SOLE	4 x 4 SDPU
OUTSOLE TECH	Parabolic
SIZE	38-47





W2

UPPER	Buff Breathable Leather with camouflage material
LINING	bdry
TOE CAP	Hard Toe Puff
FOOTBED	Moulded
SOLE	4 x 4 SDPU
OUTSOLE TECH	Parabolic
SIZE	38-47









RICHTER S3 SRC

UPPER	Water resistant leather. Side tabs for quick and easy pull on.
LINING	bdry
TOE CAP	non metallic
MIDSOLE	Shield PRD non metallic
FOOTBED	PSD
SOLE	e·LITE PU/PU
SIZE	38-47





NORFOLK S3 SRC

UPPER	TOP37 water resistant full grain leather, ideal against oils and hydrocarbons. Side tabs for quick and easy pull on.
LINING	bdry
TOE CAP	non metallic
MIDSOLE	Shield PRD non metallic
FOOTBED	PSD
SOLE	E·LITE PU/PU
SIZE	36-47



COMMANDER S3 HRO SRC

UPPER	Water resistant full grain leather. Side tabs for quick and easy pull on
LINING	b ^{dry}
TOE CAP	TRE non metallic
MIDSOLE	Shield PRD non metallic
FOOTBED	PSD
SOLE	CROSSOVER PU/caoutchouc Vibram®
SIZE	38-47







A

EXTREME PERFORMANCE FOR EXTREME WEATHER CONDITIONS OPTIMAL THERMAL COMFORT, EVEN AT VERY LOW TEMPERATURES SOLE E-LITE PU BI-DENSITY

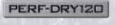
TECHNOLOGY

PROTECTION FROM WATER

- Innovative waterproof breathable membrane
- Microporous structure, strong, resistant, light and ultrathin
- Integral part of the upper, joined with an abrasion resistant lining

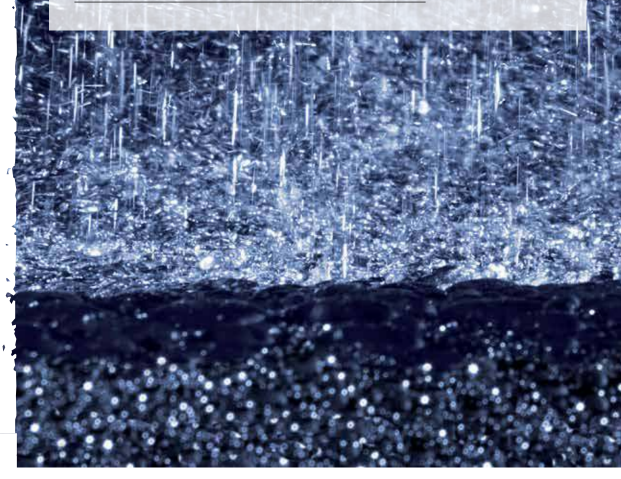
WR - completely water resistant shoe

PERF shoes test with PERF-DRY120 membrane: minimum 120 minutes (required value: 80 minutes) water resistance performance 67% higher than minimum required values



WATERPROOF

E-Lite PU





ZERMATT WR S3 WR SRC

UPPER	Water resistant nubuck leather, high visibility rear insert.
WATERPROOF	PERF-DRY120 membrane, totally waterproof and breathable.
LINING	b ^{dry}
TOE CAP	non metallic
MIDSOLE	Shield PRD non metallic
FOOTBED	PSD
SOLE	e·LITE PU/PU
SIZE	38-47







ESD = Electro Static Discharge EPA = ESD Protecte Areas. The areas where the ESD protection devices are mandatory equired to be worn



Ideal for the automotive industry and for traditional industrial and service sectors, when there is a necessity to curb the build-up of static electricity. PERF ESD/EPA safety footwear dissipate electrostatic charge to ground, thus protecting both wearers and sensitive electronic components. A shoe is referred to as an ESD/EPA shoe if the contact resistance iswithin the recommended range of 7,5x10⁵ e 3,5x10⁷ Ohm.The contact resistance of ESD/EPA shoes lies within the lower antistaticrange of shoes for general industrial application. PERF ESD/EPA footwear have to be worn when the electrostatic charge needs to be dissipated to ground.

ENDURANCE ESD S3 SRC, ESD

UPPER	Water resistant full grain leather and abrasion resistant leather.
LINING	bdry
TOE CAP	non metallic
MIDSOLE	Shield PRD non metallic
FOOTBED	PSD
SOLE	e·LITE PU/PU
SIZE	36-47



HURRICANE ESD S1P SRC, ESD

UPPER	Nubuck. Double velcro bindings
LINING	bdry
TOE CAP	non metallic
MIDSOLE	Shield PRD non metallic
FOOTBED	PSD
SOLE	E·LITE PU/PU
SIZE	36-47







BLACKFIRE HIGH ESD S1P SRC, ESD

UPPER	Suede and abrasion resistant leather with nylon inserts.
LINING	b ^{dry}
TOE CAP	non metallic
MIDSOLE	Shield PRO non metallic
FOOTBED	PSD
SOLE	e·LITE PU/PU
SIZE	36-47

Not in stock. Available upon request



BLACKFIRE LOW ESD S1P SRC, ESD

UPPER	Suede and abrasion resistant leather with nylon inserts.
LINING	bdry
TOE CAP	non metallic
MIDSOLE	Shield PRD non metallic
FOOTBED	PSD
SOLE	e·LITE PU/PU
SIZE	36-47

Not in stock. Available upon request







IDEAL FOR FOOD AND AGRICULTURAL INDUSTRIES, PHARMACEUTICAL AND HEALTH SECTORS, CONTROLLED ENVIRONMENTS FULFILS ALL HYGIENE, CLEANLINESS AND SECURITY REQUIREMENTS

TECHNOLOGY

SOLE KEM PU BI-DENSITY • FLAT SOLE FOR A BETTER STABILITY

OPTIMAL ANTI-SLIP PERFORMANCE, EVEN ON DIRTY AND GREASY SURFACES

Test results "Slip resistance" (EN ISO 20345:2011 – Requirement SRC) SRA – Ceramic testing ground with detergent flat sole: 0,45 (Standard value > 0,32) with a heel incline: 0,29 (Standard value: > 0,28)

SRB – Steel testing ground with glycerine flat sole: 0,31 (Standard value: > 0,18) with a heel incline: 0,16 (Standard value: > 0,13)

MULTI POWER

FOOTBED Assures a cushioning effect on all the foot surface thanks to the multiple 3D-structure in soft PU. Anti.static, breathable, lined with anti-abrasion fabric.

ALU-S aluminium 200J **TOE CAP** Ergonomic shape to improve comfort and shoe design. 50% lighter than steel toecaps.

LINING extremely breathable polyamide lining. It absorbs moisture quickly and ensures a greater comfort during the whole working day. Optimal resistance to abrasion anti-bacterial.

MICROFIBER synthetic, water resistant, light, soft and breathable. Easily washable.



bdeu

ALU-S

bdry

FOOD, AGRICULTURAL AND CHEMICAL INDUSTRIES

IJ

Σ





STILLER S2 SRC

UPPER	Microfiber water resistant
LINING	bdry
TOE CAP	ALU-s
FOOTBED	MULTIPOWER
SOLE	Kem PU/PU
SIZE	36-47



UPPER	Microfiber water resistant
LINING	bdry
TOE CAP	ALU-s
FOOTBED	MULTIPOWER
FOOTBED SOLE	MULTI POWER Kem PU/PU







FLASK S2 SRC

UPPER	Microfiber water resistant
LINING	bdry
TOE CAP	ALU-s
FOOTBED	MULTIPOWER
SOLE	Kem PU/PU
SIZE	36-47

FLASK BLACK S2 SRC

UPPER	Microfiber water resistant
LINING	bdry
TOE CAP	ALU-s
FOOTBED	MULTIPOWER
SOLE	Kem PU/PU
SIZE	36-47







SLIDE S2 SRC

UPPER	Microfiber water resistant
LINING	bdry
TOE CAP	ALU-s
FOOTBED	MULTI POWER
SOLE	Kem PU/PU
SIZE	36-47

SLIDE BLACK S2 SRC

UPPER	Microfiber water resistant
LINING	bery
TOE CAP	ALU-s
FOOTBED	MULTIPOWER
SOLE	Kem PU/PU
SIZE	36-47







BEAKER S2 SRC

UPPER	Microfiber water resistant
LINING	bery
TOE CAP	ALU-s
FOOTBED	MULTIPOWER
SOLE	Kem PU/PU
SIZE	36-47

BURG S2 SRC

UPPER	Microfiber water resistant
LINING	bery
TOE CAP	ALU-s
FOOTBED	MULTIPOWER
SOLE	Kem PU/PU
SIZE	36-47

STANDARD: ASTM F2413-11, I/C 75 – SD CAN/CSA Z195-14, Grade 1 – SD







MAC S2 SRC

UPPER	Microfiber water resistant
LINING	b ^d ry
TOE CAP	ALU-s
FOOTBED	MULTIPOWER
SOLE	Kem PU/PU
SIZE	36-47

STANDARD: ASTM F2413-11, I/C 75 – SD CAN/CSA Z195-14, Grade 1 – SD

ORION S2

UPPER	Micro Fibre
LINING	Extremely Breathable Anti- bacterial Polyamide Lining
TOE CAP	Aluminium Toe Cap 200 joules
FOOTBED	Insole PU 10mm Expanded, Covered With Antibacterial Fabric
SOLE	PU Double Density
SIZE	38-47





Shoes ideal for manufacturing, construction, logistics, outdoor activities. Robust and comfortable, With stainless steel toe cap and midsole. Non-slip double density polyurethane sole.



ASKOLD S3 SRC

UPPER	Waterproof leather
LINING	bdry
TOE CAP	Steel, nickel free
MIDSOLE	Steel, nickel free
FOOTBED	Soft-tex
SOLE	BASES PU/PU
SIZE	36-47



ALVIT S3 SRC

UPPER	Waterproof leather
LINING	bdry
TOE CAP	Steel, nickel free
MIDSOLE	Steel, nickel free
FOOTBED	Soft-tex
SOLE	BASES PU/PU
SIZE	36-47





CORK S1P SRC

UPPER	Suede leather
LINING	b dry
TOE CAP	Steel, nickel free
MIDSOLE	Steel, nickel free
FOOTBED	Soft-tex
SOLE	BASE PU/PU
SIZE	36-47



YMIR S1P SRC

PER	Leather
ING	bdry
E CAP	Steel, nickel free
)SOLE	Steel, nickel free
OTBED	Soft-tex
LE	BASES PU/PU
E	36-47





TURBO-5 LOW

UPPER	Buff Grain Leather
LINING	Extremely Breathable Anti- bacterial Polyamide Lining
TOE CAP	Steel Toe Cap 200 joules
FOOTBED	Insole PU 10mm Expanded, Covered With Antibacterial Fabric
SOLE	PU Double Density
SIZE	38-47

TURBO-S HIGH

UPPER	Buff Grain Leather
LINING	Extremely Breathable Anti- bacterial Polyamide Lining
TOE CAP	Steel Toe Cap 200 joules
FOOTBED	Insole PU 10mm Expanded, Covered With Antibacterial Fabric
SOLE	PU Double Density
SIZE	38-47







TURBO-S LOW

UPPER	Buff Grain Leather
LINING	Extremely Breathable Anti- bacterial Polyamide Lining
TOE CAP	Steel Toe Cap 200 joules
FOOTBED	Insole PU 10mm Expanded, Covered With Antibacterial Fabric
SOLE	PU Double Density
SIZE	38-47

TURBO-S HIGH

UPPER	Buff Grain Leather
LINING	Extremely Breathable Anti- bacterial Polyamide Lining
TOE CAP	Steel Toe Cap 200 joules
FOOTBED	Insole PU 10mm Expanded, Covered With Antibacterial Fabric
SOLE	PU Double Density
SIZE	38-47





RAZOR S1

UPPER	Buff Apollo Grain Leather
LINING	Extremely Breathable Anti- bacterial Polyamide Lining
TOE CAP	Steel Toe Cap 200 joules
FOOTBED	Insole PU 10mm Expanded, Covered With Antibacterial Fabric
SOLE	PU Double Density
SIZE	38-47







PPE 34S1UPPERBuff Grain LeatherLININGExtremely Breathable Antibacterial Polyamide LiningTOE CAPSteel Toe Cap 200 joulesFOOTBEDInsole PU 10mm Expanded,
Covered With Antibacterial
FabricSOLEPU Double DensitySIZE38-47

PB 69 S1

UPPER	Buff Grain Leather
LINING	Extremely Breathable Anti- bacterial Polyamide Lining
TOE CAP	Steel Toe Cap 200 joules
FOOTBED	Insole PU 10mm Expanded, Covered With Antibacterial Fabric
SOLE	PU Double Density
SIZE	38-47







Ideal footwear for construction, foundries, steel mills and all those jobs that require contact with heat sources.

DDR (Double Density Rubber) technology offers greater durability on rough, hard and abrasive terrain, thanks to the high-density SOLE contact, while SOLE midsole in soft rubber provides major comfort and safety.

The SOLE is resistant up to 300 °C of heat for contact and has excellent slip results that guarantee greater safety in hostile work environments.

PBIO S3 HRO SRC

UPPER	Water repellent full grain leather
LINING	Tissue
TOE CAP	Stainless steel
MIDSOLE	Stainless steel
FOOTBED	PSD
SOLE	DDR, Double density rubber
SIZE	38-47

PBIOC





PB15CZ



PB15C S3 HRO SRC

UPPER	Water repellent full grain leather.
LINING	Tissue
TOE CAP	Stainless steel
MIDSOLE	Stainless steel
FOOTBED	PSD
SOLE	DDR, Double density rubber
SIZE	38-47

PB16 S3 HRO SRC

UPPER	Water repellent full grain leather
LINING	Tissue
TOE CAP	Stainless steel
MIDSOLE	Stainless steel
FOOTBED	PSD
SOLE	DDR, Double density rubber
SIZE	38-47





SUMMARY OF EUROPEAN LEGISLATION

The European legislation in force since 1993 distinguishes the types of footwear according to the level of risk, establishing the specific requirements for each category.

(from the English: SAFETY) These are provided with toe caps made to give protection against knocks up to an energy level of 200 joules and against the risk of crushing with a maximum load of 15.000 N.

2. Occupational footwear 20347:2012

(from the English: OCCUPATIONAL) They are not provided with protective toe caps The puncture resistant sole guarantees resistance to perforations of up to a load of 1.100 N. The identification

The quick release device must be used in the event of a danger of the infiltration of incandescent parts and/or corrosive liquids.

The safety footwear is Category II – with EC Mark, in compliance with the European Directive EEC 89/686. We are therefore listing the markings which are used by law to allow identification of the specific requirements of the footwear, as well as the data regarding the manufacturer and the date of manufacture.

		EN ISO 20345:2011			1	EN ISO 20347:2012				Minimum required values EN ISO 20345:2011 EN ISO 20347:2012
		SB	S1	S2	S3	0B	01	02	03	
A	Antistatic footwear	-	•	•		-	•	•	•	from 1x105 OHM bis 1x109 OHM
E	Heel energy absorption	-	•	•	•	-	•	•	•	≥ 20 Joules
WRU	Water Resistant Uppe	-	-	•	•	-	-	•	•	$> 60' - Absorbition \le 30\%$
Ρ	Pierce Resistant midsole	-	-	-	•	-	-	-	•	≥ 1100 N.
CI	Insulation from cold	-	-	-	-	-	-	-	-	∆ Tem. ≤ 10° C.
HI	Insulation from heat	-	-	-	-	-	-	-	-	∆ Tem. ≤ 22° C.
С	Conductive footwear	-	-	-	-					< 1x10 ⁵ OHM
HRO	Heat resistance on contact	-	-	-	-	-	-	-	-	at 300° C. for 60" - Does not melt.AN
AN	Ankle protection		-	-	-	-	-	-	-	Average value ≥ 20 kN
IS	Electrical isolation (Dielectric)		-	-	-	-	-	-	-	class 00 ou Class 0
WR	Water resistance									No penetration for first 15' (minutes).
		200								After 100 lengths no more than 3 cm2
		2503								of water must enter (spot)
М	Metatarsal protection	-		4	-	-	-	-	-	Height after impact > 40 mm (size42)CR
CR	Cut resistance of Upper		-	-	-	-	-	-	-	Facteur I ≥ 2,5
FO	Resistance of to hydrocarbons		•	•	•	-	-	-	-	Requirement always present according to
										EN ISO 20345:2007 and EN ISO 20346:2007,
		1000								but to specify with initials FO when included in
ex ORO										EN ISO 20347:2012

-Requested requirements;---:non compulsory requirements: check stamp on footweartura

Slip resistance - Norm: EN ISO 2034)	K:2011 (where X= 5 o 7)
Symbol	Conditions requises prévues par la norme
SRA	≥ 0.32 flat footwear
Testing ground: ceramic Lubricant: cleanser	≥ 0.28 footwear with a 7° heel incline
SRB	
Testing ground: steel	≥ 0.18 flat footwear
Lubrificant: glycerine	\geq 0.13 footwear with 7° heel incline
SRC	Both requirements stated above

1





WHEN TALENT MEETS UP WITH DESIGN AND TECHNOLOGY AMAZING THINGS HAPPEN

PERF HONDA LCR OFFICIAL SPONSOR







PRODUCT PERFORMANCE PASSION

PERF ITALIA Srl

Head Office:

Via Barletta, 100 76125 - Trani (BT) Italia





india@perf-safety.it



Marketing Office: Plot No. 19, Sec-90 Noida - 201304

Noida - 201304 Dis. Gautam Budh Nagar Uttar Pardesh (India)



follow us on