

Address Hultafors Group AB Berga Backe 2–4 182 53 Danderyd Sweden

salessupport@hultaforsgroup.com

solidgearfootwear.com





Athlete or worker – we see no difference. With the same dedication and focus, they work tirelessly, pushing the limits and seeking that extra bit of performance to always stay ahead of the competition. At Solid Gear, we carry that same mindset in everything we do – from research, to design and production.

THE FRONTRUNNERS

We make high-performance, zero-compromise, safety footwear that continuously raises the bar for the whole industry. Through progressive design, premium materials, and the latest technologies, our products are made to endure, keep workers safe, and enable them to perform at their peak for a long time to come.

OUR WORK STARTS WITH GETTING TO KNOW WORKERS.

We research how they move and listen to their opinions. This enables us to design safety footwear that continues to push the limits and let workers perform better.

ON THE LOOKOUT FOR THE NEXT BIG THING.

It's in our DNA to always search for cuttingedge materials and partner with front-running technology brands to make our products more sustainable, ergonomic, and safe.

LAB TESTED. REALITY CHECKED. CERTIFIED.

All our products are thoroughly tested in labs and real life to ensure the highest quality. We don't settle for anything less than exceeding safety and performance standards.

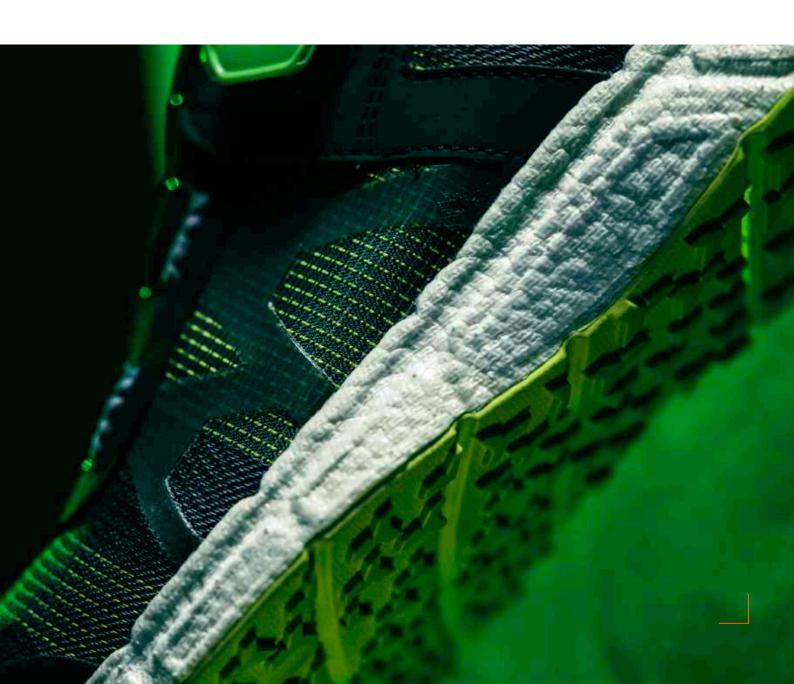




TABLE OF CONTENTS

SHOES		
Product name	Article number	Page
Venture 2	SG76012	10
Revolution 2	SG76009	14
Revolution 2 GTX	SG76010	16
Revolution	SG76001	16
Vent 2	SG76011	20
Haze Tellus	SG80123	24
Haze Saturn	SG80124	26
Haze Moon	SG80119	26
Evolution Black	SG80116	27
Cloud 2.0	SG80122	27
Adapt Low	SG80201	30
Adapt Mid	SG80202	30
Oasis	SG61006	32
Reckon	SG61005	32
Sea	SG61008	33
Nautilus	SG61002	33
Ocean	SG61001	34
Atlantic	SG61003	35
Stream	SG61013	35
Talus GTX Low	SG61012	37
Talus GTX Mid	SG61011	37
Prime GTX Low	SG80011	40
Prime GTX Mid	SG80012	40
Grit	SG80010	43
Vapor 3 Low	SG80013	44
Vapor 3 Explore	SG80017	44
Vapor 3 Air	SG80016	45
Vapor 3 Mid	SG80014	46
Hydra GTX	SG80006	48
Phoenix GTX	SG80007	48
Enforcer GTX	SG80008	49
Marshal GTX	SG80009	49
Tigris GTX AG Low	SG81003	50
Tigris GTX AG Mid	SG81002	50
Onyx Low	SG81005	52
Onyx Mid	SG81006	52
Griffin	SG73001	53
Falcon	SG73002	53
Atlas	SG74003	54
Apollo	SG74002	54
Ion Low	SG73101	55
Ion Mid	SG73102	55
Essence Low	SG73201	56
Essence Mid	SG73202	56
Bravo GTX	SG75002	57
Bravo 2 GTX EG	SG75008	57
Revolution 2 GTX High	SG76013	60
Guardian GTX AG Mid	SG51007	62
Guardian GTX AG High	SG51008	62
Vapor 3 GTX High	SG80015	63
Tigris GTX AG High	SG81001	66

SHOES		
Product name	Article number	Page
Talus GTX High	SG61010	68
Shore	SG61004	68
Delta GTX	SG75001	69
Sparta	SG74001	69
Dynamo GTX	SG10226	72
Dynamo	SG10225	74
Walker 2.0	SG10227	74
Bound Low	SG16001	78
ACCESSORIES		
Compression Sock	SG30001	82
Heavy Thermo Winter	SG30002	82
Active Sock 3-pack	SG30004	82
Performance Winter 2-pack	SG30005	83
Ultra Thin Wool Sock	SG30007	83
Extreme Performance Summer	SG30008	83
ESD Sock Mid	SG30012	84
Combo Wool Sock Mid	SG30013	84
Wicking Sock Mid	SG30014	84
Light Performance Sock Low 2-pack Black	SG30016	85
Light Performance Sock Low		
2-pack Green	SG30017	85
SmellWell Active WFP	SG20032	86
Slide Moon	SG10101	86
OrthoLite Hybrid Insole	SG21002	86
OrthoLite Hybrid Insole Wide	SG21009	86
OPF Footbed Low	SG21003	87
OPF Footbed Mid	SG21004	87
OPF Footbed High	SG21005	87
OPF Footbed Winter Low	SG21006	87
OPF Footbed Winter Mid	SG21007	87
OPF Footbed Winter High	SG21008	87

PRODUCT INFORMATION

Technologies	88
Index	92
Safety classes	93





DURABILITY AND LIGHTWEIGHT AND STYLE. WITH BOA® PERFORMFIT™ WRAP AND REDESIGNED UPPER FOR SECURE SUPPORT AND PERFECT FIT.

IMPROVED FIT MORE COMFORT INCREASED FLEX



VENTURE 2

S3S

Solid Gear reinvents the Venture style, in line with sustainable performance promise. Integrates the complete ETPU technology which provides cushioning and comfort for endless hours of walking while reducing pressure. The lightweight microfiber upper and the MATRYX® weave will wrap your foot for complete comfort and security, all while providing powerful movement. The newly introduced technology PerformFit™ Wrap powered by the BOA® Fit System ensures a locked in fit designed to provide maximum heel hold and support. Venture 2 is the gamechanger in terms of performance and sustainability, while not only focus on safety when concentrating technologies in the product. The specially developed high rebound OrthoLite® insole is mainly made of recycled materials. Breathable lining made of 100% recycled polyester. Backing, BOA® guides and soft nail protection are all partly recycled. NANO toe cap. ESD function according to EN IEC 61340-5-1:2016.

Upper: Microfiber

Lining: 100% recycled mesh

Outsole: Oil and slip resistant dual rubber

Midsole:

Footbed: PU foam with highly breathable recycled materials

Function: BOA® Fit System Fit: Normal

36-48 Sizes: Safety standard: EN ISO 20345:2022 S3S, SR, HRO, FO Protection: NANO toe cap and soft nail protection



























VENTURE 2



OrthoLite® Hybrid™ insole is lightweght and breathable, feature built-in moisture management, and is made from recycled materials.



With micro-adjustable dial and wrap construction BOA® PerformFit™ Wrap provides fast, effortless fit with maximum heel hold. Easy on, easy off.



o'ca 100 0

Soft and durable ETPU foam made from expanded TPU pellets deliver long-lasting and bouncy cushion.

MATRYX° is an exceptionally breathable and strong upper material weaved from aramid fibers and individually coated polyamide yarns. Provides long-lasting protection, flexible support, and abrasion resistance.



Oil and slip resistant lightweight dual rubber outsole.







MAX PERFORMANCE SAFETY SHOE FOR FAST WORK. DESIGNED WITH A STACK OF ETPU FOAM AND PERFORMANCE FIT FOR EVERLASTING COMFORT.

ATHLETIC FIT DURABLE COMFORT FULL PROTECTION



REVOLUTION 2

S3

Revolution 2 integrates the complete ETPU technology. The more energy you give, the more you get back. The shoe provides cushioning and comfort for endless hours of walking while reducing pressure. The lightweight CORDURA® ripstop and the stretch material provides an amazing feeling in terms of fitting and cushioning. By the end of the day you will have a completely different feeling in your feet and body, compared to using traditional safety shoes. To provide optimal protection without sacrificing comfort and sustainability, Revolution 2 uses the specially developed high rebound OrthoLite® insole mainly made of recycled materials. Revolution 2 will be the gamechanger in terms of cushioning and lightweight, while not only focus on safety when concentrating technologies in the product. ESD function according to EN IEC 61340-5-1:2016.

Upper: Lightweight CORDURA® ripstop with TPU

reinforcements Stretch and mesh

Lining: Outsole: Oil and slip resistant dual rubber

Midsole: **ETPU**

Footbed: PU foam with highly breathable recycled materials

BOA® Fit System Function: Fit: Normal Sizes: 36-48

Safety standard: EN ISO 20345:2011 S3. SRC. HRO Protection: NANO toe cap and soft nail protection

























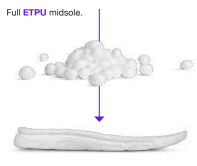


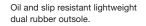
















REVOLUTION 2

Revolution 2 GTX integrates the complete ETPU technology together with

GORE-TEX. The shoe provides cushioning and comfort for endless hours of

walking while reducing pressure. The lightweight CORDURA® together with

and breathability while keeping your foot dry. Comes with speed lacing as

made with collected ocean waste such as fish nets. To provide optimal

recycled materials. ESD function according to EN IEC 61340-5-1:2016.

protection without sacrificing comfort and sustainability, Revolution 2 GTX

GORE-TEX Stretch Technology provides an amazing feeling in terms of fitting

well as with normal laces, which enables you to customize to your preference.

By the end of the day, you will have a completely different feeling in your feet

and body, compared to using traditional safety shoes. Stabilizing heel counter

uses the specially developed high rebound OrthoLite® insole mainly made of

Lightweight CORDURA® with TPU reinforcements Upper:

Lining: Membrane: GORE-TEX

Outsole: Oil and slip resistant dual rubber

Midsole: **ETPU**

PU foam with highly breathable recycled materials Footbed:

Function: Speed lacing Fit: Normal 36-48 Sizes:

Safety standard: EN ISO 20345:2011 S3, SRC, HRO, WR Protection: NANO toe cap and soft nail protection



















Ortholite[®] Hybrid

Art: SG76001



Revolution from Solid Gear is exactly what we write - a revolution for safety shoes. By using the revolutionary technology ETPU, the midsole gives you endless cushioning and comfort. The more energy you give, the more you get back. Upper with stretch and CORDURA® gives Revolution amazing properties when it comes to breathability, fit and flexibility. Solid Gear continues to provide users with the NANO toe cap, which is 40 % stronger than fiberglass as well as lighter and thinner than other non-metallic toe caps. Using PU foam Sock Technology, the comfort in this shoe is best in class, slip resistance class SRC ensures the highest level anti-slip. ESD function according to EN IEC 61340-5-1:2016.

S3

Upper:

Lightweight CORDURA® with TPU reinforcements

Outsole: Anti-slip and oil resistant rubber

Midsole 1: **ETPU** Midsole 2: EVA

Footbed: Highly breathable, moisture wicking and PU foam

Fit: Normal Sizes: 36-48

Safety standard: EN ISO 20345:2011 S3, SRC Protection: NANO toe cap and soft nail protection















CORDURA







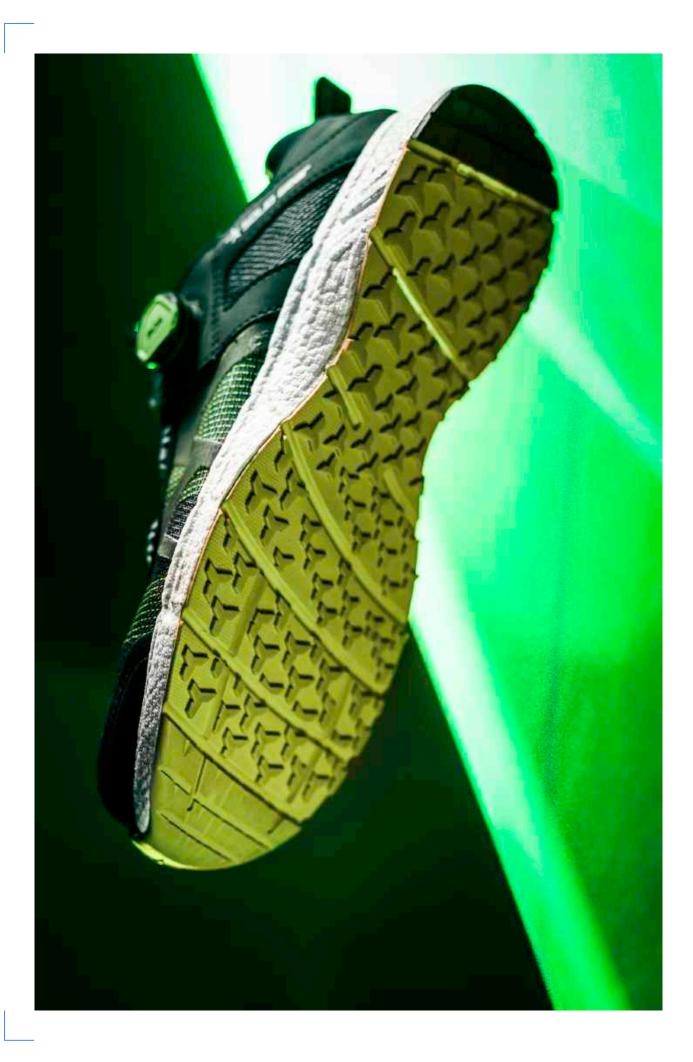














LIGHTWEIGHT SAFETY SHOE WITH SECURE SOCK-FIT, SOFT ETPU CUSHIONING AND, REINFORCED AIRY MATRYX® MESH UPPER FOR OUTSTANDING VENTILATION AND DURABILITY.

PREGISION FIT BREATHATBLE DURABLE



VENT 2

S₁P

Cushioned and comfortable shoe for endless hours of walking while reducing pressure from the complete ETPU midsole. The ultra light upper made with MATRYX® provides an amazing feeling in terms of fitting together with the BOA® Fit System. The textile is uniquely weaved for Vent 2, and the density of the weave varies on different parts of the shoe to optimize zones for ventilation, flex and durability with less lining. MATRYX® is also partly dope dyed, meaning significantly lower environmental impact compared to traditional textile. To provide optimal protection without sacrificing comfort and sustainability, Vent 2 uses the specially developed high rebound OrthoLite® insole. In addition, the backing is made with 70% recycled polyester and the lining is made with 100% $\,$ recycled polyester. ESD function according to EN IEC 61340-5-1:2016.

Upper: MATRYX® Lining: Mesh

Outsole: Oil and slip resistant dual rubber

Midsole:

Footbed: PU foam with highly breathable recycled materials

Function: BOA® Fit System Fit: Normal

36-48 Sizes: Safety standard: EN ISO 20345:2011 S1P, SRC, HRO

Protection: NANO toe cap and soft nail protection





















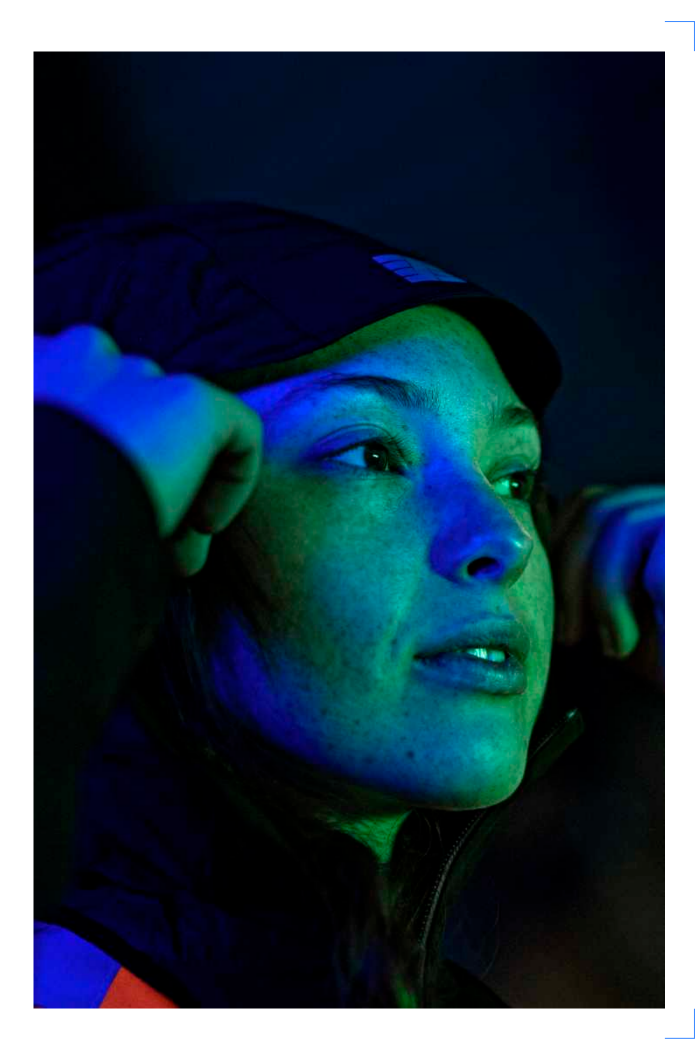




VENT 2







A SOFT. SUPREMELY COMFORTABLE SAFETY SHOE WITH ALGAE-BASED MIDSOLE AND RECYCLED PLASTICS IN HEEL COUNTER.

WOMEN'S FIT RECYCLED MATERIALS SOFT GUSHIONING



HAZE TELLUS

S₁P

The immensely popular Solid Gear Haze has now been developed to fit a woman foot in a new way. Solid Gear has designed a new last for this purpose solely. Furthermore, a unique sustainable Bloom EVA midsole takes comfort to the next level for an athletic safety shoe. The StarKnit upper without seams gives the Haze Tellus fantastic breathability, also an excellent combination with the BOA® Fit System for fit and flexibility. Haze Tellus uses the specially developed high rebound OrthoLite® insole mainly made of recycled materials.

Upper: Lightweight seamless StarKnit with maximum

breathability Mesh

Lining: Outsole: Oil and slip resistant rubber

Midsole: Bloom EVA

Footbed: PU foam with highly breathable recycled materials

Function: BOA® Fit System Fit: Women last Sizes: 35-42

Safety standard: EN ISO 20345:2011 S1P, SRC NANO toe cap and soft nail protection Protection:

















Hybrid[®]

HAZE TELLUS

Bloom is a lightweight, resilient midsole foam made in part from algae that delivers durable comfort.



Updated last for improved comfort and ergonomic feel on women's feet.









The BOA® Fit System delivers microadjustable, precision fit.



Oil and slip resistant lightweight dual rubber outsole.





HAZE SATURN

The immensely popular Solid Gear Haze has now been developed with classic laces. Solid Gear has designed new details and reinforced the upper. Furthermore, a unique sustainable **Bloom** EVA midsole takes comfort to the next level for an athletic safety shoe. The StarKnit upper without seams gives the Haze Saturn fantastic breathability and minimize all stitching defect. Haze Saturn uses the specially developed high rebound OrthoLite® insole mainly made of recycled materials.

S₁P



Lightweight seamless StarKnit with maximum Upper:

breathability

Lining: Mesh

Outsole: Oil and slip resistant rubber

Bloom EVA Midsole:

PU foam with highly breathable recycled materials Footbed: Normal Fit:

Sizes: 35-48

Safety standard: EN ISO 20345:2011 S1P, SRC Protection: NANO toe cap and soft nail protection













Ortholite* Hybrid[®]

Art: SG80119



HAZE MOON

A unique dual density EVA midsole takes comfort to the next level. Never before has a safety shoe been this close to an athletic shoe. The StarKnit upper without seams gives the Haze fantastic breathability, fit and flexibility. ESD function according to EN IEC 61340-5-1:2016.

S₁P



Upper: Lightweight seamless StarKnit with maximum breathability

Outsole: Anti-slip and oil resistant rubber

Midsole: Dual density EVA

Footbed: Highly breathable, moisture wicking and PU foam

Function: BOA® Fit System Normal Fit: Sizes: 36-48

Safety standard: EN ISO 20345:2011 S1P, SRC Protection: NANO toe cap and soft nail protection















STALKNII



S₁P



A unique dual density EVA midsole takes comfort to the next level. Upper without seams give the Evolution Black fantastic value in breathability. Solid Gear continues to provide users with the NANO toe cap, which is 40 % stronger than fiberglass as well as lighter and thinner than other non-metallic toe caps. Using PU foam Sock Technology the comfort in this shoe is best in class, slip resistance class SRC ensures the highest level anti-slip. ESD function according to EN IEC 61340-5-1:2016.

Lightweight seamless ripstop with maximum Upper:

breathability and TPU reinforcement

Outsole: Anti-slip and oil resistant rubber

Midsole: Dual density EVA

Footbed: Highly breathable, moisture wicking and PU foam Fit: Normal

36-48 Sizes:

Safety standard: EN ISO 20345:2011 S1P, SRC Protection: NANO toe cap and soft nail protection











Art: SG80122





S1



One of the lightest safety shoes on the market. When you need high breathability, extreme lightness and maximum comfort, there can be only one. Strong net mesh upper together with a dual density EVA midsole and rubber outsole. Newly developed lacing solution exclusively for Cloud 2.0 that wraps the complete upper and the result is a glove-like fit. ESD function according to EN IEC 61340-5-1:2016.

Highly breathable net mesh Anti-slip and oil resistant rubber Lightweight double density EVA Highly breathable, moisture wicking and

PU foam Normal Sizes: 36-48

Upper:

Outsole:

Midsole:

Footbed:

Safety standard: EN ISO 20345:2011 S1, SRC

NANO toe cap Protection:





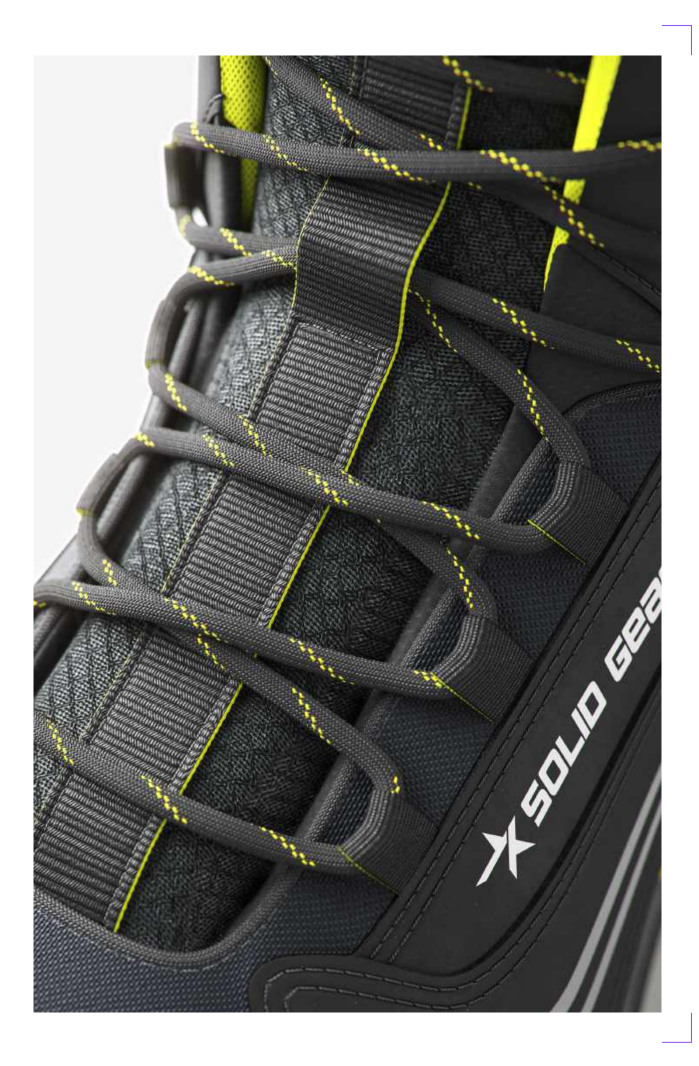












SPORTY SAFETY SHOES THAT'S HEAVY ON PROTECTION BUT LIGHT ON YOUR FEET.

LONG-LASTING VERSATILE GRIP ALL-ROUND COMFORT



ADAPT LOW / ADAPT MID

S₃L

Sporty safety shoes with built-in comfort in all parts. Upper of LWG leather with nubuck finish and CORDURA® fabric for breathability and lightweight. Moisture transporting and recycled lining for foot climate. Cushioning and breathable open cell PU foam insole. Lightweight EVA midsole with integrated board shank. Oil and slip and heat resistant rubber outsole designed for great grip. Completely metal free with fiberglass toe cap and soft nail protection. ESD function according to EN IEC 61340-5-1:2016.

Upper: LWG leather and CORDURA® Nylon and

polyester Lining: Recycled polyester Outsole: Oil and slip resistant rubber

Midsole: EVA Footbed: Open cell PU foam

Fit: Wide 36-48 Sizes:

Safety standard: EN ISO 20345:2022 S3L, SR, HRO, FO Protection: Fiberglass toe cap and soft nail protection













CORDURA



ADAPT LOW/MID

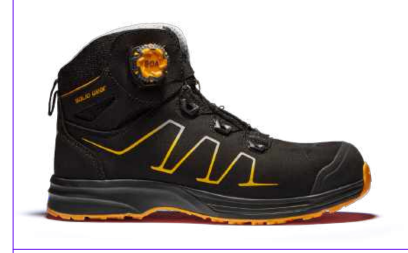


Art: Oasis SG61006





Art: Reckon SG61005





OASIS / RECKON

Oasis and Reckon creates a superior compromise between lightweight and cushioning. This result is reached by a microfiber upper with TPU reinforcement and a high cushioning poured PU midsole. In addition, these comfortable shoes offers great grip thanks to the pattern and compound on the rubber outsole. Designed with BOA® Fit System for a fast and precise fit, Oasis and Reckon provides you with a similar feeling as sporty shoes. Non-metallic protection in toe cap and penetration board. **ESD** function according to EN IEC 61340-5-1:2016.

Upper: Microfiber with TPU reinforcements Outsole: Anti-slip and oil resistant rubber

Midsole: Poured PU

Footbed: Highly breathable PU foam with moisture wicking top cloth

Function: BOA® Fit System

Fit: Wide Sizes: 36-48

EN ISO 20345:2011 S3, SRC, HRO Safety standard: Protection: Fiberglass toe cap and soft nail protection



















S3





Sea creates a superior combination between stability and cushioning. This result is reached by a durable leather upper with a new insole board construcion and a high cushioning poured PU midsole. In addition, this comfortable shoe offers great grip thanks to the pattern and compound on the rubber outsole. Solid Gear Sea also provides great ergonomy and stability with the same rebound feeling as a sport shoe. Non-metallic toe cap and nail protection. **ESD** function according to EN IEC 61340-5-1:2016.

Leather certified by LWG Upper:

Lining:

Outsole: Oil and slip resistant rubber

Midsole: Poured PU

S3

Footbed: Highly breathable PU foam

Fit: Wide 35-48 Sizes:

Safety standard: EN ISO 20345:2011 S3, SRC, HRO Protection: Fiberglass toe cap and soft nail protection















Art: SG61002





Nautilus creates a superior combination between stability and cushioning. This result is reached by a durable leather upper with

a new insole board construcion and a high cushioning poured PU midsole. In addition, this comfortable shoe offers great grip thanks to the pattern and compound on the rubber outsole. Nautilus also provides great ergonomy and stability with the same rebound feeling as a sport shoe. Non-metallic protection in toe cap and penetration board. BOA® Fit System with flap construction for easy closure and instep. ESD function according to EN IEC 61340-5-1:2016.

S3



Lining: Mesh

Outsole: Oil and slip resistant rubber

Midsole: Poured PU

Footbed: Highly breathable PU foam Function: BOA® Fit System

Wide Fit:

35-48 Sizes:

Safety standard: EN ISO 20345:2011 S3, SRC, HRO Protection: Fiberglass toe cap and soft nail protection





























OCEAN

S₁P

Solid Gear Ocean, where durability meets lightness, comfort and flexibility. Introducing the pouring polyurethane technology in midsoles, together with a thin rubber outsole, results in a very lightweight and durable safety shoe. Upper with shell functionality creates a durable and smooth product without unnecessary stitching. The BOA® Fit System provides a perfect fit and allows for a fast and effortless entry and exit. ESD function according to EN IEC 61340-5-1:2016.

Upper: LWG leather

Outsole: Anti-slip and oil resistant rubber

Midsole: Poured PU

Footbed: Highly breathable, moisture wicking and PU foam

BOA® Fit System Function: Wide Fit:

36-48 Sizes:

Safety standard: EN ISO 20345:2011 S1P, SRC, HRO Protection: Fiberglass toe cap and soft nail protection





















Solid Gear Atlantic, where durability meets lightness, comfort and flexibility. Introducing the pouring polyurethane technology in midsoles coupled with a thin rubber outsole for an extremely lightweight and durable outcome. Durable upper and smooth design creates a product without unnecessary stitching. The BOA® Fit System provides a perfect fit and allows for a fast and effortless entry and exit. ESD function according to EN IEC 61340-5-1:2016.

S₁P



LWG leather with TPU reinforcements Upper: Outsole: Anti-slip and oil resistant rubber

Midsole: Poured PU

Footbed: Highly breathable, moisture wicking and PU foam

BOA® Fit System Function:

Fit: Wide 36-48 Sizes:

Safety standard: EN ISO 20345:2011 S1P, SRC, HRO Protection: Fiberglass toe cap and soft nail protection





















Art: SG61013



STREAM

Stream is a ventilated lowcut shoe with a number of high performance features. An athletic feeling thanks to a high cushioning poured PU midsole together with great grip from the pattern and compound on the rubber outsole. The upper is designed with lightweight textile and a large TPU reinforced window of polyamide net, for maximum ventilation. Breathable lining made of 100% recycled polyester. Stream uses the specially developed high rebound OrthoLite® insole mainly made of recycled materials. Increased stability and rigidness from the insole board and the shank. Fiberglass toe cap and soft nail protection made with recycled polyester. ESD function according to EN IEC 61340-5-1:2016.

S1PS



Lining: 100% recycled mesh Outsole: Oil and slip resistant rubber

Midsole: Poured PU

PU foam with highly breathable Footbed: recycled materials

Wide Fit:

35-48 Sizes:

Safety standard: EN ISO 20345:2022 S1PS, SR, HRO, FO Fiberglass toe cap and recycled soft Protection:

nail protection















Ortholite* Hybrid[®]



Art: Talus GTX Low SG61012





Art: Talus GTX Mid SG61011





TALUS GTX LOW / TALUS GTX MID

S3

Talus GTX Low and Mid are discreet shoes, but still stacked with a number of high performance features. An athletic feeling thanks to a high cushioning poured PU midsole together with great grip from the pattern and compound on the rubber outsole. The upper is designed with durable leather from **LWG** combined with lightweight microfiber. Membrane from GORE-TEX ensures high breathability while preventing water from getting inside the shoe. Speed lacing for stepping in and out the shoe quickly. For the user who prefers traditional lacing and even more discreteness, the speed lacing can be switched with the complimentary black laces. Fiberglass toe cap and soft nail protection. **ESD** function according to EN IEC 61340-5-1:2016.

Upper: Leather certified by LWG and microfiber

Lining: Mesh

Membrane: GORE-TEX Outsole: Oil and slip resistant rubber

Midsole: Poured PU Footbed: Highly breathable PU foam

Function: Speed lacing Fit: Wide

Sizes: 35-48 EN ISO 20345:2011 S3, SRC, HRO, WR Safety standard: Protection: Fiberglass toe cap and soft nail protection















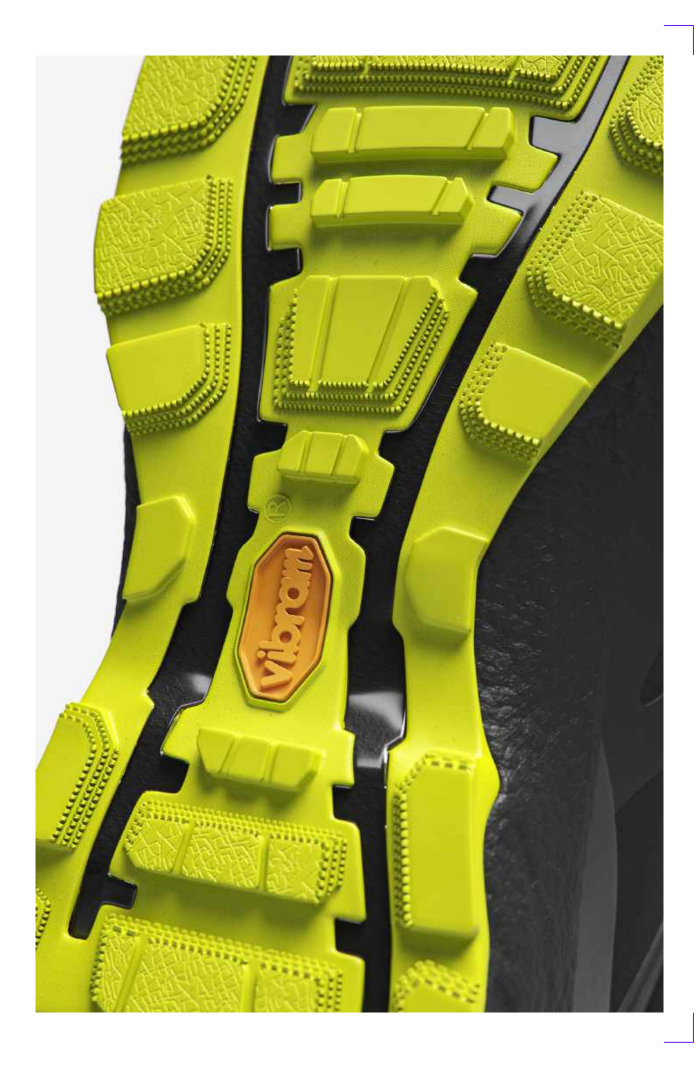








Prime GTX Mid



RELIABLE AND COMFORTABLE ALL-TERRAIN SAFETY SHOES FOR STABILITY AND GRIP DURING OUTDOOR WORK.

TRUSTED TRACTION STABILITY WATERPROOF



PRIME GTX LOW / PRIME GTX MID

S3

Solid Gear's most popular sole of all times is now available with lightweight full ETPU in the middle part. Suitable for the user who prioritize top comfort and stability, can now also enjoy the top performing ETPU which lasts over time. The rubber outsole from Vibram® is still very durable with good anti-slip properties. The torsional rigidity of the shoe comes from the dual TPU shanks and adds to the ergonomic. The durable microfiber upper with **GORE-TEX** membrane ensures waterproofness, while maintaining good breathability. The newly designed snug fit ergonomic tongue with GORE-TEX Stretch Technology in the upper, together with a high heel counter and BOA® Fit System, makes this shoe truly unique when it comes to fit for the user. **ESD** function according to EN IEC 61340-5-1:2016.

Microfiber Membrane: **GORE-TEX**

Outsole: Oil resistant and anti-slip Vibram® rubber

Midsole:

Footbed: PU foam with highly breathable recycled materials

Function: BOA® Fit System Fit: Wide

Sizes: 36-48

Safety standard: EN ISO 20345:2011 S3, SRC, HRO, WR Fiberglass toe cap and soft nail protection Protection:

























PRIME GTX LOW / MID

With BOA® Fit System and soft durable ETPU midsole, Prime GTX prepares you to power through any work with confidence and comfort.

GORE-TEX keeps your feet dry from the outside as well as from the inside so you can ignore the wet.







Vibram® Traction Lug outsole help steady workers and provides confident grip whether you're running up a ladder or wading through the mud.















lightweight full **ETPU** in the middle part. Suitable for the user who prioritize top comfort and stability, can now also enjoy the top performing ETPU which lasts over time. The rubber outsole from Vibram® is still very durable with good anti-slip properties. The torsional rigidity of the shoe comes from the dual TPU shanks and adds to the ergonomic. The durable and water resistant StarKnit upper is reinforced with TPU, while maintaining good breathability. The newly designed snug fit ergonomic tongue, together with a high heel counter and BOA® Fit

Outsole: Midsole: Fit:

Upper:

StarKnit

Oil resistant anti-slip Vibram® rubber

ETPU

Footbed: Breathable EVA with poron pads

BOA® Fit System Function: Wide

36-48 Sizes:

Safety standard: EN ISO 20345:2011 S3, SRC, HRO Protection: Fiberglass toe cap and soft nail protection











System makes this shoe truly unique when it comes to fit for the user.

Solid Gear's most popular sole of all times is now available with













STAFKNII



WAPOR 3 LO

Vapor's third generation is upgraded with several high-performance materials and components. The upper is a combination of LWC leather and special ripstop textile. Classic configuration of the BOA® Fit System for a dialed in fit. 3D mesh lining made of recycled polyester. ETPU midsole with energy return and cushioning, which lasts over time. Dual TPU shanks are integrated in the midsole to maintain a market unique stability and torsional rigidity. The rubber outsole from Vibram® is very durable with good anti-slip properties. Insole from OrthoLite®, specially designed for the Solid Gear last, has superior rebound properties and is mainly made of recycled materials. ESD function according to EN IEC 61340-5-1:2016.

S3S



LWG nubuck leather and textile Upper: Lining: Recycled polyester 3D mesh Outsole: Oil resistant anti-slip Vibram® rubber

Midsole:

Footbed: PU foam with highly breathable recycled materials BOA® Fit System

Function: Fit:

Wide 36-48 Sizes:

Safety standard: EN ISO 20345:2022 S3S, SR, HRO, FO Protection: Fiberglass toe cap and soft nail protection

























Ortholite' Hybrid

Art: SG80017



VAPOR 3 EXPLORE

Vapor's third generation is upgraded with several high-performance materials and components. The upper is a combination of LWG leather and special ripstop textile. Classic configuration of the BOA® Fit System for a dialed in fit. 3D mesh lining made of recycled polyester. ETPU midsole with energy return and cushioning, which lasts over time. Dual TPU shanks are integrated in the midsole to maintain a market unique stability and torsional rigidity. The rubber outsole from Vibram® is very durable with good anti-slip properties. Insole from OrthoLite®, specially designed for the Solid Gear last, has superior rebound properties and is mainly made of recycled materials. ESD function according to EN IEC 61340-5-1:2016.

S3S



Upper: LWG nubuck leather and textile Lining: Recycled polyester 3D mesh Outsole: Oil resistant anti-slip Vibram® rubber

Midsole: **ETPU**

PU foam with highly breathable Footbed: recycled materials

BOA® Fit System Function:

Fit: Wide Sizes:

Safety standard: EN ISO 20345:2022 S3S, SR, HRO, FO Protection: Fiberglass toe cap and soft nail protection

























Ortholite' Hybrid

VAPOR 3 AIR

Vapor's third generation is upgraded with several high-performance materials and components. The upper is a combination of LWG leather and special ripstop textile and breathable net. Classic configuration of the BOA® Fit System for a dialed in fit. 3D mesh lining made of recycled polyester. ETPU midsole with energy return and cushioning, which lasts over time. Dual TPU shanks are integrated in the midsole to maintain a market unique stability and torsional rigidity. The rubber outsole from Vibram® is very durable with good anti-slip properties. Insole from OrthoLite®, specially designed for the Solid Gear last, has superior rebound properties and is mainly made of recycled materials. ESD function according to EN IEC 61340-5-1:2016.

S1PS



LWG nubuck leather and textile Recycled polyester 3D mesh Oil resistant anti-slip Vibram® rubber

Midsole: ETPU

Footbed: PU foam with highly breathable recycled materials

BOA® Fit System Function:

Wide Fit: 36-48 Sizes:

EN ISO 20345:2022 S1PS, SR, HRO, FO Safety standard: Protection:

Fiberglass toe cap and soft nail protection

















Upper:

Lining:

Outsole:









Ortholite Hybrid



ALL-TERRAIN SAFETY BOOT FOR COMFORT. STABILITY AND GRIP WHATEVER WORK.

ALL-WORK COMFORT CONFIDENT GRIP STABILITY



VAPOR 3 MID

S3S

Vapor 3 Mid makes work feel good with Vibram® outsole, rigid stability and all-work comfort. Double TPU shanks integrated in the light midsole, enables you to power forward with stability. And up top, BOA® Fit System and durable leather keep you protected and comfy - whether you're balancing on the scaffolds or going off-road across rubble and rocks. ESD function according to EN IEC 61340-5-1:2016.

Upper: LWG nubuck leather and textile

Lining: Nylon knit

Outsole: Oil and slip resistant Vibram® rubber

Midsole:

PU foam with highly breathable recycled materials Footbed:

Function: BOA® Fit System Wide Fit:

Sizes: 36-48

Safety standard: EN ISO 20345:2022 S3S, SR, HRO, FO Protection: Fiberglass toe cap and soft nail protection



















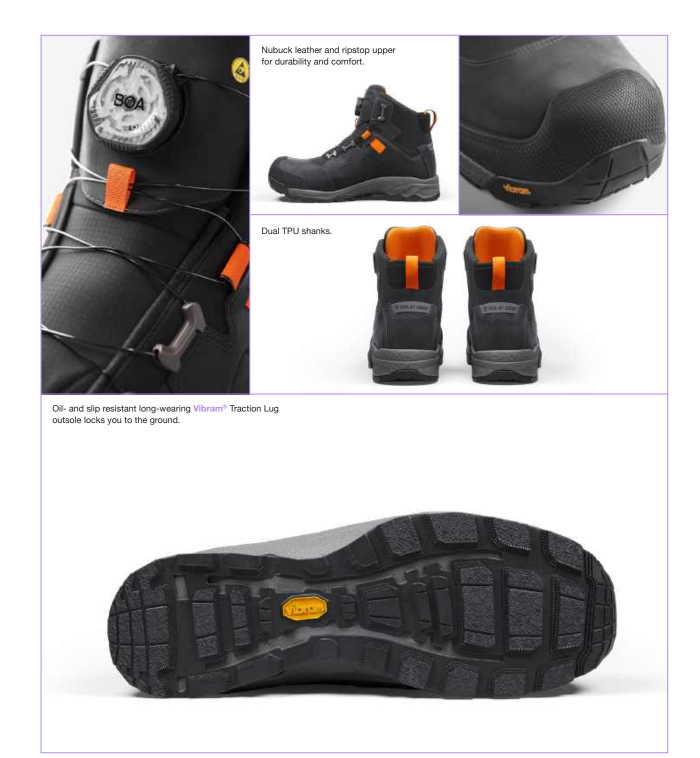








WAPOR 3 MID



Art: Hydra GTX SG80006





Art: Phoenix GTX SG80007





HYDRA GTX / PHOENIX GTX

Upper: Top grain nubuck leather and Membrane: Outsole:

CORDURA® ripstop GORE-TEX Oil and heat resistant anti-slip Vibram® rubber Midsole: High performance EVA with TPU shank Footbed: Breathable EVA insole with poron pads Function: BOA® Fit System

Fit: Wide Sizes: 36-48

EN ISO 20345:2011 S3, SRC, HRO, WR Safety standard: Fiberglass toe cap and soft nail protection Protection:









Hydra GTX and Phoenix GTX are technical safety shoes that

integrates modern design with best-in-class materials for water

GORE-TEX lining keeps your feet dry and comfortable, while

protection, durability and a sporty look. Waterproof and breathable

Vibram® outsole, top grain nubuck leather and CORDURA® ripstop

fabric offer great protection and ruggedness. The BOA® Fit System,

which distributes the pressure evenly across your feet, ensures a

glove-like fit. **ESD** function according to EN IEC 61340-5-1:2016.













CORDURA

Art: Enforcer GTX SG80008





Art: Marshal GTX SG80009





ENFORCER GTX / MARSHAL GTX

Upper: Top grain nubuck leather and CORDURA® ripstop Membrane: GORE-TEX

Enforcer GTX and Marshal GTX are technical safety shoes that integrates modern design with best-in-class materials for water protection, durability and a sporty look. Waterproof and breathable GORE-TEX lining keeps your feet dry and comfortable, while Vibram® outsole, top grain nubuck leather and CORDURA® ripstop fabric offer great protection and ruggedness. The BOA® Fit System, which distributes the pressure evenly across your feet, ensures a glove-like fit.

Outsole: Oil and heat resistant anti-slip Vibram® rubber Midsole: High performance EVA with TPU shank Footbed: Breathable EVA insole with poron pads Function: BOA® Fit System

Fit: Wide Sizes: 36-48

EN ISO 20345:2011 S3, SRC, HRO, WR Safety standard: Fiberglass toe cap and soft nail protection Protection:



















CORDURA

Art: Tigris GTX AG Low SG81003





Art: Tigris GTX AG Mid SG81002





TIGRIS GTX AG LOW / TIGRIS GTX AG MID

S3

Tigris GTX AG Low and Mid offers a unique combination of grip, low weight, excellent cushioning and breathability. These products integrate Arctic Grip Pro function from Vibram® with GORE-TEX waterproof membrane. Highest level in all details ensures best in class performance. **ESD** function according to EN IEC 61340-5-1:2016.

Upper: Top grain nubuck leather and CORDURA® textile

Membrane: GORE-TEX

Outsole: Vibram® Arctic Grip Pro rubber Midsole 1:

Midsole 2: MTPU insert Footbed: PU foam Function: BOA® Fit System Fit: Wide

Size: 36-48 EN ISO 20345:2011 S3, SRC, WR Safety standard:

Protection: Fiberglass toe cap and soft nail protection





















CORDURA



Art: Onyx Low SG81005





Art: Onyx Mid SG81006





ONYX LOW / ONYX MID

Tough, strong and durable with a sporty design. All these elements you can find in the Onyx family. Seamless upper with CORDURA® reinforcements and reflective panels for great durability and visability. EVA midsole together with a rigid and strong rubber outsole for perfect grip on uneven surfaces. The BOA® Fit System provides a perfect fit and allows for a fast and effortless entry and exit. ESD function according to EN IEC 61340-5-1:2016.

CORDURA® canvas Upper:

Outsole: Rubber Midsole: EVA

Footbed: Highly breathable PU Function: BOA® Fit System

Fit: Wide Sizes: 36-48

Safety standard: EN ISO 20345:2011 S3, SRC, HRO Protection: Fiberglass toe cap and soft nail protection



















CORDURA

Art: Griffin SG73001





Art: Falcon SG73002





GRIFFIN / FALCON

Griffin and Falcon are high tech safety shoes that offer a unique combination of durability, lightweight and exceptional comfort. This supreme shoe comes with the oil and slip resistant Vibram® TPU outsole, which offers outstanding grip on ice and snow even in very low temperatures. In addition, microfiber combines with CORDURA® ripstop fabric to ensure great water repellency and breathability.

Microfiber with CORDURA® ripstop Upper:

Lining: 3D breathable lining

Outsole: Oil and slip resistant non-marking TPU outsole

from Vibram®

Footbed: Breathable EVA insole with poron pads Fit: Wide

Sizes: 36-48

Safety standard: EN ISO 20345:2011 S3, SRC

Fiberglass toe cap and soft nail protection Protection:













CORDURA

Art: Atlas SG74003





Art: Apollo SG74002





ATLAS / APOLLO

Atlas and Apollo provids an unique combination of durability, lightweight and exceptional comfort. This high tech shoe comes with an oil and slip resistant Vibram® TPU outsole, which offers outstanding grip on ice and snow even in very low temperatures. In addition, premium full-grain impregnated LWG leather ensures great water repellency and breathability.

Upper: Leather certified by LWG Lining: 3D breathable lining

Outsole: Oil and slip resistant non-marking TPU outsole

from Vibram®

Footbed: Breathable insole with poron pads

Fit: Wide Sizes: 36-48

Safety standard: EN ISO 20345:2011 S3, SRC

Fiberglass toe cap and soft nail protection Protection:















Art: Ion Low SG73101





Art: Ion Mid SG73102





ION LOW / ION MID

S₃L

Modern safety shoes with built-in comfort in all parts. Upper of LWG leather with genuine finish and Polyester for durability. Moisture transporting and recycled lining for foot climate. Cushioning and breathable open cell PU foam insole. Stable PU midsole with integrated nylon shank. Oil and slip and heat resistant rubber outsole designed for great durability and traction. Fiberglass toe cap and soft nail protection. ESD function according to EN IEC 61340-5-1:2016.

Upper: LWG leather and polyester Lining: Recycled polyester Outsole: Oil and slip resistant rubber

Midsole:

Footbed: Open cell PU foam Wide

Sizes: 36-48

Safety standard: EN ISO 20345:2022 S3L, SR, HRO, FO Fiberglass toe cap and soft nail protection Protection:















Art: Essence Low SG73201





Art: Essence Mid SG73202





ESSENCE LOW / ESSENCE MID

S₃L

Modern safety shoes with built-in comfort in all parts. Upper of LWG leather with nubuck finish and CORDURA® fabric for durability. Moisture transporting and recycled lining for foot climate. Cushioning and breathable open cell PU foam insole. Stable PU midsole with integrated nylon shank. Oil and slip resistant PU outsole designed for great grip on various surfaces. Completely metal free with fiberglass toe cap and soft nail protection. ESD function according to EN IEC 61340-5-1:2016.

Upper: LWG leather and CORDURA® Nylon

Lining: Recycled polyester Outsole: Oil and slip resistant PU

Midsole:

Footbed: Open cell PU foam Wide Fit:

Sizes: 36-48

Safety standard: EN ISO 20345:2022 S3L, SR, FO

Protection: Fiberglass toe cap and soft nail protection













CORDURA





BRAVO GTX

Bravo GTX is a state-of-the-art safety midcut boot with all the best technologies in a very classic design. Full grain impregnated leather for best in class durability. Vibram® rubber outsole with new developed FLEX-SYSTEM technology ensures that the shoe will support your step from heel strike to toe off. High injected PU midsole for maximum comfort and rebound. GORE-TEX membrane for waterproofness and top of the line breathability.

Upper: Premium full-grain leather and CORDURA®

Membrane: **GORE-TEX**

S3

Oil and slip resistant non-marking outsole from Outsole:

Vibram[®]

EVA insole with dual poron pads Footbed:

Fit: Wide Sizes: 36-48

Safety standard: EN ISO 20345:2011 S3, SRC, HRO, WR Protection: Fiberglass toe cap and soft nail protection

















CORDURA





Built with GORE-TEX innovative EXTRAGUARD material that combines robust protection with lightweight. Due to its low water pick up the boots stays lightweight, even in wet conditions. More over highly durable and scratch resistant to withstand tough environments. The complete boot is designed for sustainable performance with long lasting materials and details, including components with recycled materials; the Vibrai ECOSTEP PRO rubber, OrthoLite® insole and the soft nail protection. Vibram® rubber outsole with FLEX-SYSTEM technology that ensures that the boot will support your step from heel strike to toe off. Together with the PU midsole, Bravo 2 GTX EG provides instant comfort, rebound and long term walking support. Fiberglass toe cap and recycled soft nail protection.

S7S



Membrane: GORE-TEX Outsole: Vibram® ECOSTEP PRO recycled rubber

Midsole: PU

Footbed: Highly breathable PU foam with recycled materials

Fit: Wide 36-48 Sizes:

Safety standard: EN ISO 20345:2022 S7S, SR, HRO, FO Protection: Fiberglass toe cap and soft nail protection













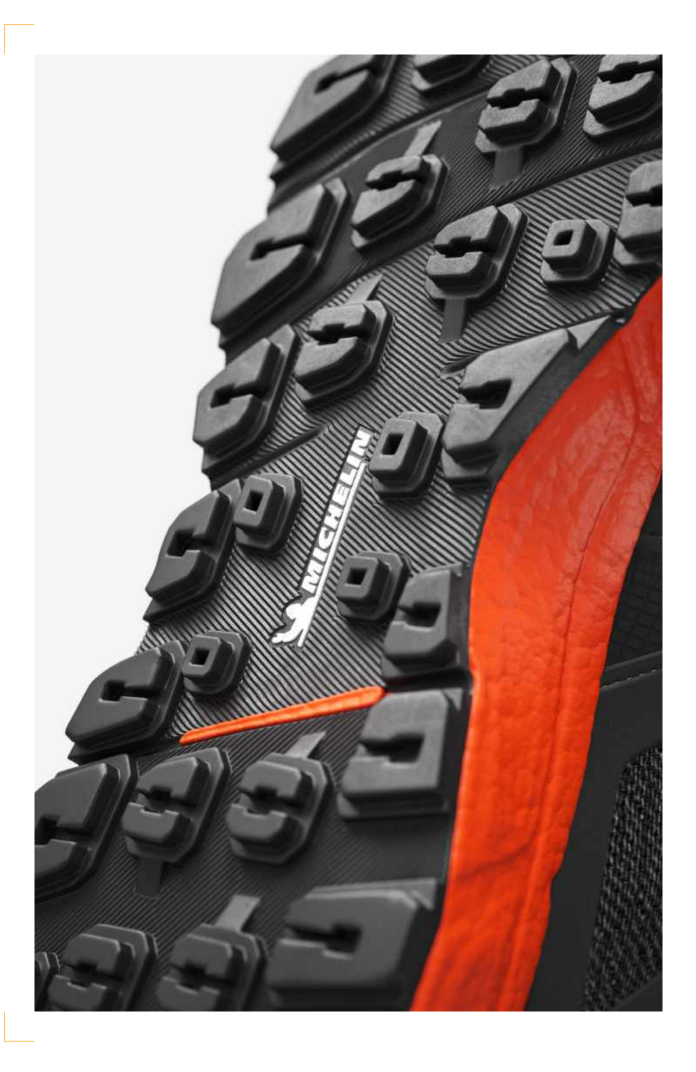














REVOLUTIONARY LIGHTWEIGHT SAFETY BOOT FOR FAST WINTER WORK.

UNSTOPPABLE TRACTION ULTRALIGHT WEATHER-PROOF COMFORT



REVOLUTION 2 GTX HIGH

S7S

The Revolution 2 GTX High is purpose-built for fast-paced work in unforeseen weather conditions. The innovative lug geometry of the Michelin® winter rubber outsole pared with ETPU midsole which is flexible in all temperatures locks you to the ground and lets you take your work from wet roads to snowy terrain and indoors – without breaking your stride. Ultralight construction, outstandig fit with BOA® Fit System with MATRYX® wrap and next-level waterproof protection, the Revolution 2 GTX High is built to stand up to whatever's coming down.

Upper: CORDURA® ripstop nylon Lining: GORE-TEX wool and polyester

Membrane: GORE-TEX

Outsole: Oil and slip resistant Michelin® winter

optimized rubber

Midsole:

Footbed: PU foam with highly breathable recycled materials

Function: BOA® Fit System Fit:

Normal 36-48 Sizes:

Safety standard: EN ISO 20345:2022 S7S, SR, HRO, FO, CI NANO toe cap and soft nail protection Protection:































REVOLUTION 2 GTX HIGH





GUARDIAN GTX AG

Midcut safety winter boot with features and technologies for optimal performance in winter conditions. Upper of durable Dyneema textile, microfiber and rubber reinforcements. GORE-TEX AIRFIBER winter lining and membrane for advanced cold insulation and dry climate in the boot. BOA® Fit System for a dialed in fit. Vibram® Arctic Grip Pro rubber outsole for superior grip on wet ice. The specially developed high rebound OrthoLite® insole is mainly made of recycled materials. Fiberglass toe cap and soft nail protection.

Dyneema textile and microfiber Upper: Lining: GORE-TEX AIRFIBER Membrane: **GORE-TEX**

S7S

Outsole: Oil and slip resistant Vibram® Arctic Grip Pro

rubber Midsole: Poured PU

Footbed: PU foam with highly breathable recycled materials

BOA® Fit System Function:

Wide Fit: Sizes. 36-47

Safety standard: EN ISO 20345:2022 S7S, SR, HRO, FO, CI Protection: Fiberglass toe cap and soft nail protection





Ortholite'

























GUARDIAN GTX AG HIGH

Highcut safety winter boot with features and technologies for optimal performance in winter conditions. Upper of durable Dyneema textile, microfiber and rubber reinforcements. GORE-TEX AIRFIBER winter lining and membrane for advanced cold insulation and dry climate in the boot. OrthoLite® O-Therm™ insulating and comforting foamboard. BOA® Fit System for a dialed in fit. Velcro strap for easy instep. Vibram[®] Arctic Grip Pro rubber outsole for superior grip on wet ice. The specially developed high rebound OrthoLite® insole is mainly made of recycled materials. Fiberglass toe cap and soft nail protection.

S7S



Upper: Dyneema textile and microfiber Lining: GORE-TEX AIRFIBER

Membrane: GORE-TEX

Outsole: Oil and slip resistant Vibram® Arctic Grip Pro rubber

Poured PU Midsole:

PU foam with highly breathable recycled materials Footbed:

Function: BOA® Fit System Wide Fit:

Sizes: 36-47

Safety standard: EN ISO 20345:2022 S7S, SR, HRO, FO, CI Fiberglass toe cap and soft nail protection Protection:





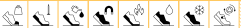


















Hybrid



VAPOR 3 GTX HIGH

Vapor's third generation with several high-performance materials and components, now as a highcut winter boot. The upper is a combination of LWG leather and textile. Classic configuration of the BO for a micro-adjustable and precision fit. GORE-TEX winter lining and membrane for cold insulation and prevents water from getting inside the boot. ETPU midsole with energy return and cushioning, which lasts over time and remains soft in cold temperatures. Dual TPU shanks are integrated in the midsole to maintain a market unique stability and torsional rigidity. The newly developed Traction lug rubber outsole from Vibram® gives great traction in winter conditions, also in cold temperatures. Insole from oLite®, specially designed for the Solid Gear last, has superior rebound properties and is mainly made of recycled materials. Fiberglass toe cap and soft nail protection. ESD function according to EN IEC 61340-5-1:2016.

Upper: LWG nubuck leather and textile Lining: GORE-TEX wool and polyester

GORE-TEX Membrane:

S7S

Outsole: Oil and slip resistant Vibram® winter optimized rubber

ETPU Midsole:

PU foam with highly breathable recycled materials Footbed:

Function: BOA® Fit System

Fit: Wide Sizes: 36-48

EN ISO 20345:2022 S7S, SR, HRO, FO, CI Safety standard: Protection:

Fiberglass toe cap and soft nail protection





















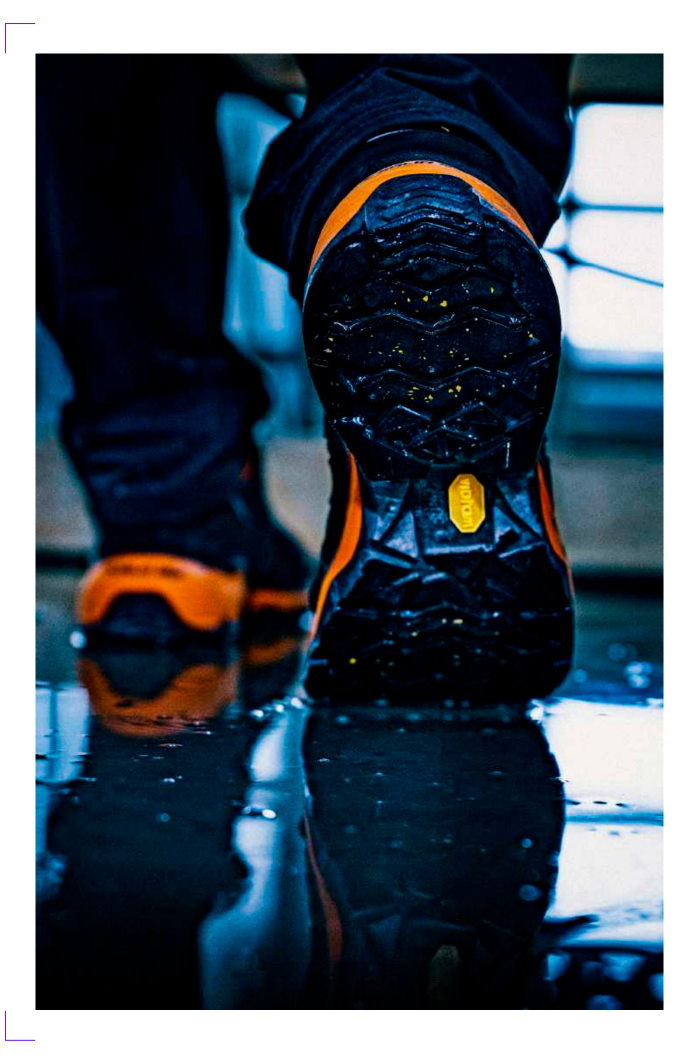






Ortholite* **Hybrid****







A RUGGED, LIGHTWEIGHT SAFETY BOOT MADE FOR COMFORT AND WEATHER PROTECTION IN COLD CONDITIONS.

LIGHT WEIGHT STRONG GRIP WATERPROOF



TIGRIS GTX AG HIGH

S3

Tigris GTX AG High offers a unique combination of grip, low weight, excellent cushioning and breathability. This product integrate Arctic Grip Pro function from Vibram® with GORE-TEX waterproof insulation. Highest level in all details ensures best in class performance. ESD function according to EN IEC 61340-5-1:2016.

Upper: Top grain nubuck leather and CORDURA® textile Membrane:

GORE-TEX

Lining: GORE-TEX Partelana wool insulation Outsole: Vibram® Arctic Grip Pro rubber

Midsole 1: EVA Midsole 2: MTPU insert Footbed: PU foam Function: BOA® Fit System Fit: Wide

36-48 Size:

Safety standard: EN ISO 20345:2011 S3, SRC, WR, CI Protection: Fiberglass toe cap and soft nail protection

























TIGRIS GTX AG HIGH

Hardwearing yet lightweight upper in CORDURA® provides long-lasting protection and top-class breathability.



The BOA® Fit System delivers microadjustable, precision fit engineered to perform in the toughest conditions.



Fully waterproof **GORE-TEX** keeps your feet dry from the outside as well as from the inside—so you can ignore the wet and focus on the work ahead.



Vibram® Arctic Grip Pro outsole locks you to the ground, whether it's wet ice or snowy terrain.





TALUS GTX H

Upper: Lining: Membrane: Outsole: Midsole: Membrane and winter lining from **GORE-TEX** ensures high breathability Footbed:

Synthetic wool from GORE-TEX GORE-TEX Oil and slip resistant rubber

Leather certified by LWG and microfiber

Poured PU

Highly breathable PU foam

Function: Speed lacing Fit: Wide 35-48 Sizes:

Safety standard: EN ISO 20345:2011 S3, SRC, HRO, WR, CI Protection: Fiberglass toe cap and soft nail protection









Talus GTX High is a discreet highcut boot, but still stacked with a

number of high performance features. An athletic feeling thanks to a

high cushioning poured PU midsole together with great grip from the

pattern and compound on the rubber outsole. The upper is designed

with durable leather from **LWG** combined with lightweight microfiber.

and insulation while preventing water from getting inside the boot. Speed

lacing for stepping in and out the boot quickly. For the user who prefers

traditional lacing and even more discreteness, the speed lacing can be

switched with the complimentary black laces. Fiberglass toe cap and soft nail protection. ESD function according to EN IEC 61340-5-1:2016.













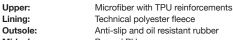




SHORE

Solid Gear Shore, the perfect combination between breathability and cushioning. This is the result from a microfiber upper with TPU reinforcement and high cushioning PU midsole. The pouring polyurethane technology in midsoles, together with a thin rubber outsole, gives a very lightweight and good cushion and increases the comfort. The boot is equipped with technical polyester fleece lining as well as BOA® Fit System for a fast, effortless precision fit. Non-metallic toe cap and penetration board. ESD function according to EN IEC 61340-5-1:2016.

S3



Midsole: Poured PU

Footbed: Highly breathable PU foam with moisture wicking

top cloth BOA® Fit System Function:

Wide Fit: Sizes:

Safety standard: EN ISO 20345:2011 S3, SRC, HRO, CI Fiberglass toe cap and soft nail protection Protection:





































DELTA GTX

Delta GTX is a state-of-the-art safety highcut boot with all the best technologies in a very classic design. Full grain impregnated leather for best in class durability. Vibram® rubber outsole with new developed FLEX-SYSTEM technology ensures that the shoe will support your step from heel strike to toe off. High injected PU midsole for maximum comfort and rebound. GORE-TEX membrane with winter lining in wool for waterproofness and top of the line breathability.

Premium full-grain leather and CORDURA® Upper:

Membrane:

S3

Synthetic wool from GORE-TEX Lining:

Outsole: Oil and slip resistant non-marking outsole from

Vibram®

Footbed: EVA insole with dual poron pads Function: Side zipper for easy in/out function

Wide Fit: 36-48 Sizes:

Safety standard: EN ISO 20345:2011 S3, SRC, HRO, WR, CI Fiberglass toe cap and soft nail protection Protection:

























Art: SG74001





S3



SPARTA

Solid Gear Sparta is a warm safety boot that provides an unique combination of durability, insulation, comfort and lightweight. This high tech boot comes with the oil and slip resistant Vibram® TPU outsole, which offers outstanding grip on ice and snow even in very low temperatures. In addition, premium full grain impregnated LWG leather ensures great water repellency and breathability. Sparta also comes with our unique THERMO lining, which combines wool and technical fibers in multi layers to keep you warm and dry.

Upper: Leather certified by LWG

Lining: THERMO lining

Outsole: Oil and slip resistant non-marking TPU outsole

from Vibram®

Footbed: Breathable insole with poron pads Function: Side zipper for easy in/out function

Fit: Wide 36-48 Sizes:

Safety standard: EN ISO 20345:2011 S3, SRC, CI

Fiberglass toe cap and soft nail protection Protection:











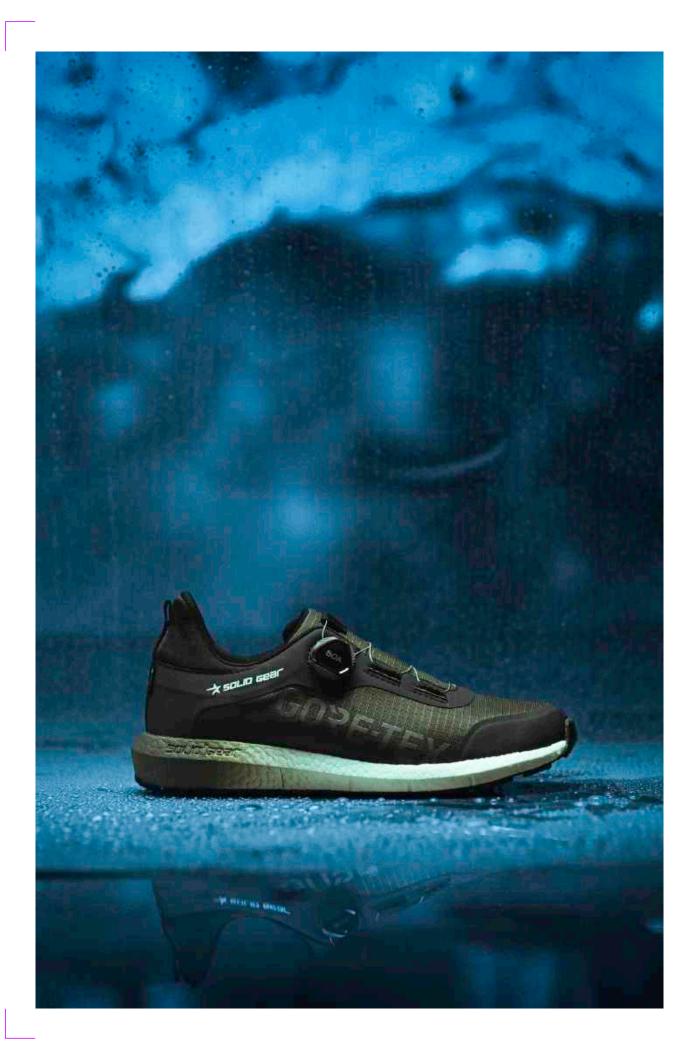














PICK UP THE PACE AND STAY ON YOUR FEET.

MAKE WORK RUN FAST IN DYNAMO GTX,
A FAST AND LIGHT AND STABLE WORK SHOE.

WATERPROOF CUSHIONED 02 GERTIFIED



DYNAMO GTX

02

Dynamo GTX is a unique combination of a shoe designed for trail as well as running. The complete ETPU midsole provides optimal comfort and rebound. The stability comes from the character of a trail shoe, with a special board construction for control of the flexing. The rubber outsole is developed to offer superior grip, and despite the lightweight of the outsole, it also contributes to the stability. Sock construction together with ripstop upper combined with BOA® Fit System and GORE-TEX Stretch Technology gives a great feeling while maintaining excellent breathability and keeps the foot dry. Dynamo GTX uses the specially developed high rebound OrthoLite® insole mainly made of recycled materials. Stabilizing heel counter made with collected ocean waste such as fish nets. Antistatic, oil resistance and anti-slip are all features of the rubber outsole that enables the Dynamo GTX to be certified according to EN-20347:2012. ESD function according to EN IEC 61340-5-1:2016.

Upper: Ripstop
Lining: Stretch
Membrane: GORE-TEX

Outolse: Oil and slip resistant rubber

Midsole: ETPU

Footbed: PU foam with highly breathable recycled materials

Function: BOA® Fit System
Fit: Normal
Sizes: 35–48

Safety standard: EN ISO 20347:2012 O2, SRC, WR, FO

















Ortholite* **Hybrid****

DYNAMO GTX



Fully waterproof GORE-TEX keeps your feet dry from the outside as well as from the inside so you can ignore the wet and focus on the work ahead.

With a sock-like fit, and BOA® Fit System, this shoe cradles your foot for secure foothold and effortless fit.



Seamless **CORDURA**® ripstop upper for unparalleled durability and comfort.



Soft and durable ETPU foam made from expanded TPU deliver long-lasting and bouncy cushion.

Oil and slip resistant lightweight rubber outsole.







DYNAMO

Dynamo is a unique combination of a shoe designed for trail as well as running. The complete ETPU midsole provides optimal comfort and rebound. The stability comes from the character of a trail shoe, with a special board construction for control of the flexing. The rubber outsole is developed to offer superior grip, and despite the lightweight of the outsole, it also contributes to the stability. Ripstop upper combined with the BOA® Fit System gives a great fit and feeling. Dynamo uses the specially developed high rebound OrthoLite® insole mainly made of recycled materials. Antistatic, oil resistance and anti-slip are all features of the rubber outsole that enables the Dynamo to be certified according to EN-20347:2012. ESD function according to EN IEC 61340-5-1:2016.

01

Upper: Ripstop Lining: Mesh

Outsole: Oil and slip resistant rubber

Midsole: ETPU

Footbed: PU foam with highly breathable recycled materials Function: BOA® Fit System

Normal

Sizes: 35–48

Safety standard: EN ISO 20347:2012 O1, SRC, FO









Fit:





Ortholite **Hybrid**

Art: SG10227





WALKER 2.0

Walker 2.0 is an ergonomic allround shoe that is certified in the professional shoes category according to CE Standard EN 20347, which ensures an antistatic, oil resistant and non-slip outsole. Extremely light and breathable shoe with fantastic comfort. ESD function according to EN IEC 61340-5-1:2016. 01

Upper: Textile
Outsole: Rubber
Midsole 1: EVA
Midsole 2: EVA
Footbed: PU foam
Fit: Normal
Sizes: 36–48

Safety standard: EN ISO 20347:2012 O1, SRC













REVOLUTIONARY OCCUPATIONAL SHOE FOR AGILITY AND LONG-TERM PERFORMANCE.

STAY ON TRACK DIALED IN FIT GERTIFIED COMFORT



BOUND LOW

01

Bound are revolutionary occupational shoes designed to let workers be agile, comfortable, and perform at their peak for a long time to come. They feature a lightweight and breathable 3D mesh upper together with a BOA® Fit system for a dialed-in fit. The recycled OrthoLite® PU insole provides extra rebound in every step, while the cushy ETPU midsole reduces pressure on the foot and works together with the lightweight Michelin® outsole to deliver maximum grip. In short, Bound gives workers that extra bit of performance – day in, and day out. ESD function according to EN IEC 61340-5-1:2016.

Upper: 3D mesh textile Lining: 100% recycled mesh Outsole: Oil and slip resistant Michelin®

rubber outsole

Midsole: ETPU

Footbed: PU foam with highly breathable

recycled materials Function: BOA® Fit System Normal Fit:

36-48 Sizes:

EN ISO 20347:2022 O1, SR, HRO, FO Safety standard:















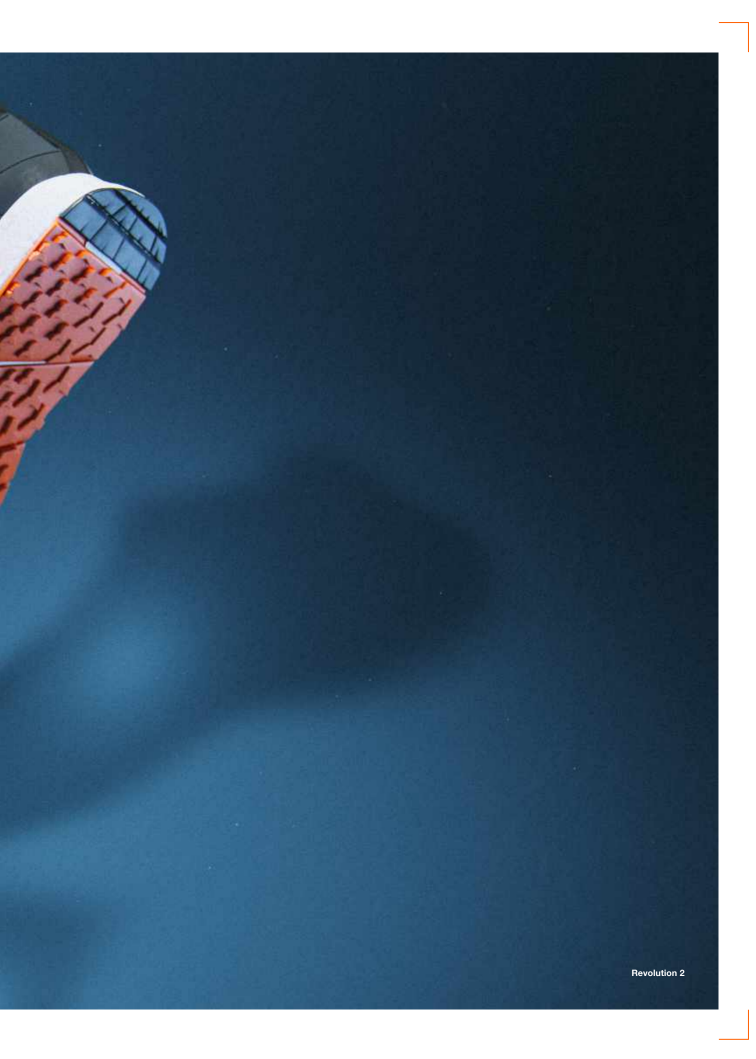




BOUND LOW









Exceptional woven texture and thicker material at the toes, instep and heel provides shock absorption. A comfortable cuff keeps Solid Gear Compression Sock steadily in place just below the knee. Graduated compression and ventilation increases your performance. Tight fit around the ankle and calf. Flat unnoticeable seam in the toe to provide the highest comfort. Solid Gear Compression Sock improves blood circulation, shortens the time that your muscles need to recover from working or training sessions and provides comfortable support for long hikes.

Material: 93% Nylon

7% Elastane

Sizes: 35–38, 39–42, 43–46, 47–49

COMPRESSION SOCK

Art: SG30002



Heavy Thermo Winter is a warm winter sock in Merino Wool. Merino Wool is a natural moisture carrier, which keeps you dry and comfortably warm in any weather. Solid Gear Heavy Thermo Winter is reinforced in the heel and toe to increase wear resistance. Merino Wool allows the sock to dry quickly, eliminates odor and itch.

Material: 54% Merino wool

44% Polyamid Nylon

2% Elastane

Sizes: 35–38, 39–42, 43–46, 47–49

HEAVY THERMO WINTER



Active sock 3-pack is a sock with extra cushioning in heel and toe. The sock is knitted in the highest quality and has an ergonomic fit with moisture and odor repelling material. Add to that, the sock is very soft and flexible, which helps prevent blisters, sores and calluses.

Material: 46% Cotton

38% Nylon 14% Polypropylene 2% Elastane

Sizes: 35–38, 39–42, 43–46, 47–49

ACTIVE SOCK 3-PACK



Performance Winter 2-pack is a soft and warm sock for really cold winter days. It is made of Merino Wool and provided with a thicker bottom, which gives great insulation and comfort. The sock is also reinforced in the shaft for extra protection when wearing high winter boots.

Material: 33% Merino wool

33% Acrylic 34% Polyamide

Sizes: 35–38, 39–42, 43–46, 47–49

PERFORMANCE WINTER 2-PACK

Art: SG30007



Ultra Thin Wool is a sock that is designed to provide maximum breathability. Supporting the Achilles tendon and ventilation zones on upper foot makes them really comfortable. The seamless toe reduces the risk of chafing and the thin cushion underneath provides comfortable cushioning.

Material: 51% Nylon

47% Merino wool 2% Elastane

Sizes: 35–38, 39–42, 43–46, 47–49

ULTRA THIN WOOL SOCK

Art: SG30008



Extreme Performance Summer is according to us the ultimate summer sock. We have combined the best materials with the latest and most advanced technology in sock manufacturing. Adapted from the right and left foot for a perfect fit. The sock has a seamless toe for optimal fit and breathable zones. This is a sock that needs to be experienced.

Material: 48% Coolmax

38% Nylon 10% Nanoglide 2% Copper 2% Elastane

Sizes: 35–38, 39–42, 43–46, 47–49

EXTREME PERFORMANCE SUMMER



Technical mid sock made with recycled polyamide yarn. The bottom of the sock contains threads with carbon fiber, especially suited for footwear from Solid Gear with ESD function. Reinforced in heel and toe area. Very breathable.

Material: 55% Polyamide

40% Recycled polyamide 3% Elastane 2% Carbon fiber

Sizes: 35–38, 39–42, 43–46, 47–49



ESD SOCK MID

Art: SG30013



Make sure that your feet enjoy the full comfort experience when wearing footwear from Solid Gear, and not be limited by bad socks. The Combo Wool Mid sock is very technical and combines Merino wool and polyamide, which has excellent properties in terms of transporting moisture. This maximum breathability should be combined with Solid Gear shoes and boots with GORE-TEX. The sock is also extra reinforced underneath, heel and toes, and on the tibia, which are the main contact areas and are also being torn the most in shoes or boots.

Material: 52% Polyamide

46% Merino wool 2% Elastane

Sizes: 35–38, 39-42, 43-46, 47-49

COMBO WOOL SOCK MID

Art: SG30014



Make sure that your feet enjoy the full comfort experience when wearing footwear from Solid Gear, and not be limited by bad socks. The Wicking Sock Mid has a slim design that feels great on your foot. Partly made with recycled and bio-based Phoenix polyamide yarn, which has very good properties in terms of transporting moisture. This superior breathability should be combined with Solid Gear shoes and boots with GORE-TEX. The sock is also extra reinforced underneath, heel and toes, and on the tibia, which are the main contact areas and are also being torn the most in shoes or boots.

Material: 68% Polyamide

29% Recycled polyamide

3% Elastane

Sizes: 35–38, 39–42, 43–46, 47–49

WICKING SOCK MID

Art: Light Performance Sock Low 2-pack Black SG30016



Art: Light Performance Sock Low 2-pack Green SG30017



Low and sporty. This thin and lightweight sock is made with the recycled and bio-based Phoenix polyamide yarn. Maximized ventilation as well as reinforced in toe and heel area. Looks and feels great together with knitted low shoes from Solid Gear. 2-pack.

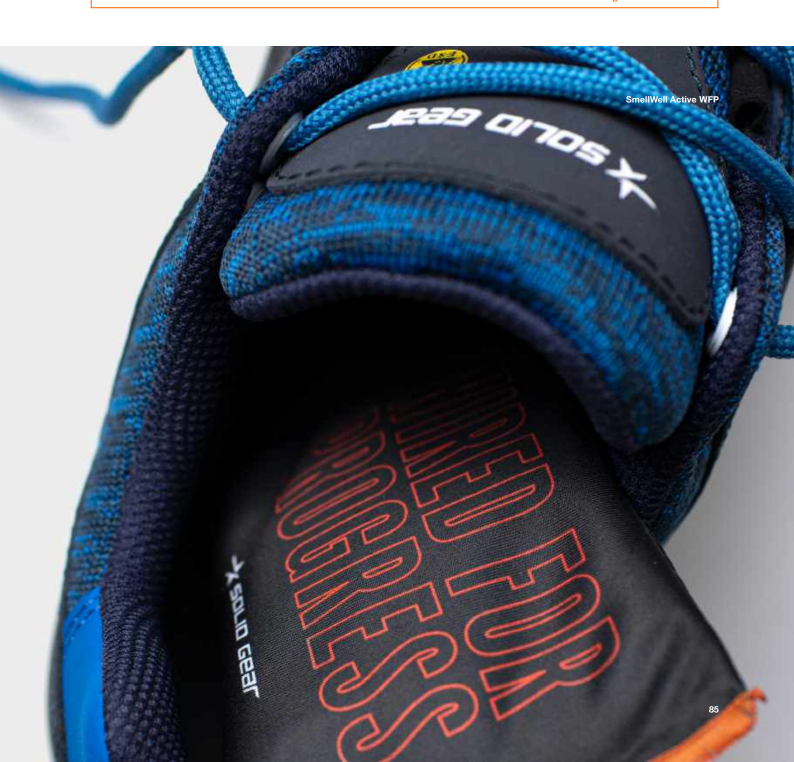
Material:

54% Polyamide 43% Recycled polyamide

3% Elastane

Sizes: 35-38, 39-42, 43-46, 47-49

LIGHT PERFORMANCE SOCK LOW 2-PACK BLACK / GREEN



The Solid Gear branded SmellWell freshener inserts have a natural 3-in-1 solution that effectively absorbs moisture. removes odors, and leaves a long-lasting fresh scent. Just throw them in your shoes and experience a real difference!

One box includes two freshener inserts.



SMELLWELL ACTIVE WFP



Soft and comfortable slide.

Function: Adjustable velcro 36-47 Sizes:



SLIDE MOON

Art: OrthoLite Hybrid Insole SG21002 Art: OrthoLite Hybrid Insole Wide SG21009









Solid Gear and OrthoLite® Hybrid™ comes with an unprecedented share of eco-content in an insole. The pending patent formulation uniquely blends recycled rubber and production waste foam, which gives a total of 40% eco-content for uncompromised performance with less impact on the planet. This insole comes as standard in selected Solid Gear styles, depending on last widths. After continues use for six months, we recommend that you switch the original insole to a new fresh one certfied with Solid Gear. Also suitable for shoes with ESD function.



Ortholite* Hybrid[®]

ORTHOLITE HYBRID INSOLE / WIDE

Art: OPF Footbed Low SG21003







Art: OPF Footbed Mid SG21004





By wearing safety shoes from Solid Gear, our promise to you reaches far beyond just protecting your foot, but to keep you out of harm's way with special features and technologies in our products. Stability and support are features that will prevent from long term injuries in the foot, knee and back. The Orthopedic PreFabricated Footbed from Solid Gear comes in different arch heights and provides exceptional breathability and comfort. The unique technology from Customized, using bio-based Pebax® Rnew® materials, provides high energy return at every step, keeping you less tired. Recycled PU foam and **ESD** properties. Certified with shoes and boots from Solid Gear.

Art: OPF Footbed High SG21005











OPF FOOTBED LOW / MID / HIGH

Art: OPF Footbed Winter Low SG21006







Art: OPF Footbed Winter Mid SG21007







long term injuries in the foot, knee and back. The Orthopedic PreFabricated Footbed from Solid Gear comes in different arch heights and provides exceptional breathability and comfort. The unique technology from Customized, using bio-based Pebax® Rnew® materials, provides high energy return at every step, keeping you less tired. Recycled PU foam and ESD properties. Winter insulation made

of Merino wool and polyester. Certified with shoes and boots from Solid Gear.

Art: OPF Footbed Winter High SG21008











OPF FOOTBED WINTER LOW / MID / HIGH

TECHNOLOGIES

We use modern high-tech technologies to make safety shoes that are light and comfortable. State-of-the-art materials and new technical fibers make it possible to move from the traditional heavy safety boot to lightweight athletic safety shoes.

BOA® FIT SYSTEM

With micro-adjustable dial and a super-strong lightweight lace the BOA® Fit System delivers micro-adjustable precision fit, engineered to perform in the toughest conditions.



ETPU

Soft and durable ETPU foam made from expanded TPU deliver long-lasting comfort, energy-return and bouncy cushion.



BLOOM

Algae-based pellets that are used to make a more sustainable EVA foam for applications that require high rebound rates – such as cushy soles for the footwear industry. Made by Algix.

CORDURA®

CORDURA® is a highly durable and hard-wearing fabric with an effective feature allowing feet to breathe.

LWG

Leather Working Group is an international, not-for-profit membership organisation and responsible for the world's largest leather sustainability program. LWG aims to improve the environmental impact of the leather industry by assessing and certifying leather manufacturers.

GORE-TEX

The GORE-TEX membrane is comprised of billions upon billions of small holes that are 20,000 times smaller than a water droplet, but 700 times larger than a water molecule. This lets water vapor escape but keeps water droplets out – making it fully windproof, waterproof, and at the same time breathable.



MATRYX®

Exceptionally breathable and strong upper material weaved from aramid fibers and individually coated polyamide yarns. Provides long-lasting protection, flexible support, and abrasion resistance.



STARKNIT

Solid Gear StarKnit is an upper constructed as one solid piece. Polyester yarn is knitted together in a precise and detailed process that provides a feather light, glove like fit without any seams. Because of its ability to vary in thickness across the upper, the StarKnit is called a smart construction. The knit is adjusted depending on what function it needs to fill, being thicker in areas where you need more protection and lighter where you need higher breathability and flexibility.

NANOTOE

NANO Carbon composite material is 40% stronger than regular fiberglass. Thinner wall design provides more room for better comfort. Meet all international standards, including ASTM, CSA, EN 125685. It's the first pair of safety toe cap made of NANO carbon technology in the world. Bring your shoes excellent comfort, light weight, and strong protection, with the most innovative technology.

FIBERGLASS TOE CAP

Our fiberglass toe cap is lighter and safer than traditional toe caps. In addition, it features a multilayer technology which creates a roomier toe box and a sporty appearance. Fiberglass is a non-conductive and metal free material. CE Fiberglass toe cap is certified to withstand the EU standard safety regulation.

MICHELIN®

Snowstorms, wet streets, icy concrete – wherever work takes you, Michelin® outsole is both super grippy and extra durable. Inspired by MTB tires, the innovative lug designs grabs the ground and multidirectional patterns help shed water and snow for secure contact with the ground.



VIBRAM®

Vibram® is an extra durable and rugged sole designed to provide an extremely strong grip on uneven surfaces. Vibram® outsoles comes in both rubber and TPU where the rubber outsole is heat-resistant and can withstand temperatures of up to 300°C.



ORTHOLITE® HYBRID™

OrthoLite® foam insoles are lightweight and breathable and feature built-in moisture management and are made from recycled materials.

FLEX-SYSTEM

FLEX-SYSTEM is designed to work with the biomechanical functions in our foot. The System is supporting our natural movement, providing stability and support and it distributes pressure to the ergonomic zones and help the foot flex efficiently.

ESD

ESD protection ensures that static electricity is discharged. The shoes have a resistance ranging between 0,1 Mohm and 100 MOhm according to BS ISO IEC 61340-4-3:2018.





INDEX





Adapt Low	SG80201	S3L	•	•	•	•				•						30
Adapt Mid	SG80202	S3L	•													30
Apollo	SG74002	S 3	•		•		•			•						54
Atlantic	SG61003	S1P	•				•	•			•		•			35
Atlas	SG74003	S 3	•				•									54
Bound Low	SG16001	01			•		•	•					•			78
Bravo GTX	SG75002	S 3	•	•	•		•	•	•							57
Bravo 2 GTX EG	SG75008	S7S	•	•	•		•	•	•							57
Cloud 2.0	SG80122	S1	•		•		•				•			•		27
Delta GTX	SG75001	S 3	•	•	•		•	•	•			•			•	69
Dynamo	SG10225	01			•		•						•			74
Dynamo GTX	SG10226	02			•		•		•				•			72
Enforcer GTX	SG80008	S 3	•	•	•		•	•	•				•			49
Essence Low	SG73201	S3L	•	•	•	•				•						56
Essence Mid	SG73202	S3L	•	•	•	•				•						56
Evolution Black	SG80116	S1P	•	•	•	•										27
Falcon	SG73002	S 3	•	•	•	•				•						53
Griffin	SG73001	S 3	•	•	•	•				•						53
Grit	SG80010	S 3	•	•	•		•	•		•			•			43
Guardian GTX AG High	SG51008	S7S	•	•	•		•	•	•			•	•			62
Guardian GTX AG Mid	SG51007	S7S	•	•	•		•	•	•			•	•			62
Haze Moon	SG80119	S1P	•	•	•		•						•			26
Haze Saturn	SG80124	S1P	•	•	•	•										26
Haze Tellus	SG80123	S1P	•	•	•		•						•			24
Hydra GTX	SG80006	S 3	•	•	•		•	•	•				•			48
Ion Low	SG73101	S3L	•	•	•		•			•						55
Ion Mid	SG73102	S3L	•	•	•		•			•						55
Marshal GTX	SG80009	S 3	•	•	•		•	•	•				•			49
Nautilus	SG61002	S 3	•	•	•		•	•		•			•			33
Oasis	SG61006	S 3	•	•	•		•	•		•			•			32
Ocean	SG61001	S1P	•	•	•		•	•					•			34
Onyx Low	SG81005	S 3	•	•	•		•	•		•			•			52
Onyx Mid	SG81006	S 3	•	•	•		•	•		•			•			52

Phoenix GTX	SG80007	S3	•	•			•	•					•			48
Prime GTX Low	SG80011	S3	•	•	•		•	•					•			40
Prime GTX Mid	SG80012															
		S 3	•	•	•		•	•	•				•			40
Reckon	SG61005	S 3	•	•	•		•	•		•			•			32
Revolution	SG76001	S3	•	•	•	•				•						16
Revolution 2	SG76009	S3	•	•	•		•	•		•			•			14
Revolution 2 GTX	SG76010	S 3	•	•	•	•		•	•					•		16
Revolution 2 GTX High	SG76013	S7S	•	•	•		•	•	•			•	•			60
Sea	SG61008	S3	•	•	•	•		•		•						33
Shore	SG61004	S3	•	•	•		•	•				•	•			68
Sparta	SG74001	S 3	•	•	•		•			•		•			•	69
Stream	SG61013	S1PS	•	•	•	•		•			•					35
Talus GTX High	SG61010	S3	•	•	•	•		•	•			•		•		68
Talus GTX Low	SG61012	S3	•	•	•	•		•	•					•		37
Talus GTX Mid	SG61011	S3	•	•	•	•		•	•					•		37
Tigris GTX AG High	SG81001	S3	•	•	•		•		•			•	•			66
Tigris GTX AG Low	SG81003	S 3	•	•	•		•		•				•			50
Tigris GTX AG Mid	SG81002	S 3	•	•	•		•		•				•			50
Vapor 3 Air	SG80016	S1PS	•	•	•		•	•			•		•			45
Vapor 3 Explore	SG80017	S3S	•	•	•		•	•		•			•			44
Vapor 3 GTX High	SG80015	S7S	•	•	•		•	•	•			•	•			63
Vapor 3 Low	SG80013	S3S	•	•	•		•	•		•			•			44
Vapor 3 Mid	SG80014	S3S	•	•	•		•	•		•			•			46
Vent 2	SG76011	S1P	•	•	•		•	•			•		•			20
Venture 2	SG76012	S3S	•	•	•		•	•		•			•			10
Walker 2.0	SG10227	01			•	•										74

SAFETY CLASSES

























To learn more about our safety classes and safety standards, scan the QR code.

Our safety shoes are certified according to the European standard EN ISO 20345:2011 or EN ISO 20345:2022.

