

FOOT PROTECTION





MEET THE MASTER DEFENDER







WORKSafe® MASTER SERIES

SAFETY SHOES







Anti-stati



Shock Absorption



Penetration Resistant



Oil Posistant



Slip Resistant



Impact Resistant



Abrasion Resistant



Master the elements with the WORKSafe Master Series. Designed for rough terrain, this shoe is made to conquer hills and valleys.

The Master Series features brown nubuck leather. This top-grain cow leather is more weather-resistant and durable than most kinds of leather, making this shoe thrive in extreme conditions. These shoes don't just look good: they're a dream to wear as well. With thick inner padding and soles, they can be worn comfortably all day. Breathable, tough, resilient and grippy, the Master Series excels at heavy-duty industry work.

Comfort		
	Best	
Flexibility		
Good		
Slip & Oil Resistan	ice	
	Best	

FEATURES

COMFORTABLE

- Wider toe box design provides a more relaxed fit
- Breathable lining to reduce moisture
- 360° inner padding & removable EVA footbed reduce muscle fatigue
- · Soft heel counter to prevent blisters

DURABLE

- · Made with rugged brown nubuck leather
- Bouncy dual-density polyurethane outsole for impact protection
- Durable outsole with high traction for better grip & stability on oily surfaces.

Durability				
	Best			
Lightness				
Good				
Water Resistance				
Bet	tter			







MASTER-L LOW-CUT LACE-UP SHOES

Product Code	800WSS8110SX
Standards	EN ISO 20345 (S3 SRC)
Size (X)	EUR 37-46
Weight	1.37 kg/pair
Upper	Brown Nubuck Leather
Collar	Black Synthetic Polyurethane (PU)
Tongue	Brown Nubuck Leather +
	Black Polyurethane (PU)
Lining	Mesh Fabric
Footbed	EVA + 100% Polyester Black Mesh, Antistatic
Toecap + Insert Plate	Steel
Sole	Polyurethane (PU) + Polyurethane (PU)

MASTER-M MID-CUT LACE-UP SHOES

Product Code	800WSS8111SX
Standards	EN ISO 20345 (S3 SRC)
Size (X)	EUR 37-46
Weight	1.48 kg/pair
Upper	Brown Nubuck Leather
Collar	Black Synthetic Polyurethane (PU)
Tongue	Brown Nubuck Leather +
	Black Polyurethane (PU)
Lining	Mesh Fabric
Footbed	EVA + 100% Polyester Black Mesh, Antistatic
Toecap + Insert Plate	Steel
Sole	Polyurethane (PU) + Polyurethane (PU)





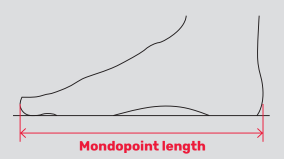
MASTER-H HIGH-CUT RIGGER SHOES

Product Code	800WSS8112SX
Standards	EN ISO 20345 (S3 SRC)
Size (X)	EUR 37-46
Weight	1.53 kg/pair
Upper	Brown Nubuck Leather
Collar	Black Synthetic Polyurethane (PU)
Tongue	Brown Nubuck Leather +
	Black Polyurethane (PU)
Lining	Mesh Fabric
Footbed	EVA + 100% Polyester Black Mesh, Antistatic
Toecap + Insert Plate	Steel
Sole	Polyurethane (PU) + Polyurethane (PU)



ECLIPSE 8009

WSS8009 SHOE SIZE CONVERTER



HOW TO CHOOSE YOUR SHOES?

Mondopoint is a universal foot sizing system to help you obtain a good fit!



Mondopoint (mm)	254	261	267	274	281	287	294	301
UK	6	7	8	9	10	11	12	13
US	7	8	9	10	11	12	13	14
EU	40	41	42	43	44	45	46	47





WORKSafe® ECLIPSE 8009

SAFETY SHOES S1P





Absorption



Resistant



Resistant







mpact esistant

Abrasion Resistant



The WORKSafe ACTIVWORK series is a solid, nononsense shoe for general-purpose work.

Composed of a breathable mesh body, this shoe remains comfortable and cool amidst the heat. With a soft heel and generous inner padding, these shoes keep you light on your feet day after day. When it comes to reliability, the WORKSafe ACTIVWORK will put in serious work for you.

SPECIFICATIONS

Product Code	800WSS8009T1PSX
Standards	EN ISO 20345 (S1P SRA), SS513
Size (X)	EUR 37-47
Weight	1.53 kg/pair
Upper	Black/Grey Breathable Mesh Upper
Tongue	Brown Nubuck Leather +
_	Black Polyurethane (PU)
Lining	Mesh Fabric
Footbed	Removable Ethylene vinyl acetate (EVA)
Toecap + Insert Plate	Composite
Sole	Phylon + Rubber

FEATURES

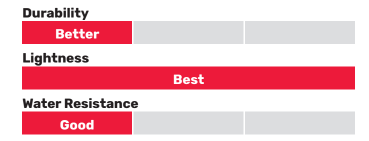
COMFORTABLE

- Wider toe box design provides a more relaxed fit
- Breathable mesh body and inner lining to reduce moisture
- 360° inner padding & removable EVA footbed reduce muscle fatigue
- Soft heel counter to prevent blisters

DURABLE

- Composite toecap and midsole (metal-free)
- Bouncy dual-density polyurethane outsole for impact protection
- Durable outsole with high traction for better grip & stability on oily surfaces.

Comfort		
	Best	
Flexibility		
Better		
Slip & Oil Resistance		
	Best	









WORKSafe® 2011

HIGH-CUT VULCAN BOOTS



















Resistant

Absorption

Resistant

Resistant

Resistant

Resistant

Product Code	810WSS2011BSX
Standards	EN ISO 20345 (S5 SRA)
Size (X)	EUR 38-46
Weight	2.36 kg/pair
Upper	Black PVC
Lining	-
Footbed	-
Toecap + Insert Plate	Steel
Sole	Polyvinyl Chloride (PVC)
Height	37cm

- Steel toecap
- Oil-resistant
- Anti-static
- Penetration-resistant

WORKSafe® 2010 **HIGH-CUT VULCAN BOOTS**













Resistant







Product Code 810WSS2010YSX

Standards	EN ISO 20345 (\$4 SRA)
Size (X)	EUR 38-46
Weight	2.30 kg/pair
Upper	Yellow PVC

Lining Footbed Toecap Steel

Sole Polyvinyl Chloride (PVC)

Height 37cm

- Steel toecap
- Oil-resistant
- Anti-static

WORKGard Safety Shoes



Footbed length (mm)	250	255	265	275	283	289	293	305	313
Footbed width (mm)	84	87	89	92	93	96	99	102	106
UK	4	5	6	7	8	9	10	11	12
US	5	6	7	8	9	10	11	12	13
EU	37	38	39	41	42	43	44	46	47

^{*} Factory size smaller than usual, please select 1 size bigger. Refer to size chart above.





WORKGard® OMEGA & ALPHA SERIES

SAFETY SHOES





Absorption



Resistant



Resistant







Slip Resistant

Impact Resistant

Abrasion Resistant



Sleek and dependable, the WORKSafe Omega is the final word in reliable safety shoes.

The Omega is finished in brown suede, a flexible and rugged material. And because the shoe is light, it can be worn all day while minimising fatigue.

With grippy outsoles and a breathable lining, these shoes represent a no-compromise solution for the savvy consumer who demands durability without sacrificing comfort.

From logistics to F&B, the Omega excels in all types of light industry.

FEATURES

COMFORTABLE

- Wider toe box design provides a more relaxed fit
- Breathable lining to reduce moisture
- 360° inner padding & removable EVA footbed reduce muscle fatigue
- Soft heel counter to prevent blisters

DURABLE

- Made with lightweight and tough brown suede
- Bouncy dual-density polyurethane outsole for impact protection
- Durable outsole with high traction for better grip & stability on oily surfaces.

Comfort	
Better	
Flexibility	
Better	
Slip & Oil Resistance	
Better	

Durability									
Good									
Lightness									
	Best								
Water Resistance									
Good									

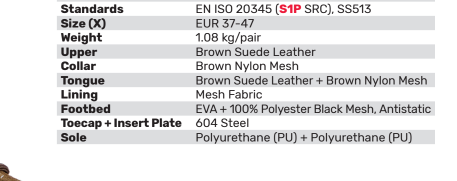
^{*} Factory size smaller than usual, please select 1 size bigger.



OMEGA-L

Product Code

LOW-CUT LACE-UP SHOES



800WGS8010SX

OMEGA-M

MID-CUT LACE-UP SHOES



^{*} Factory size smaller than usual, please select 1 size bigger.





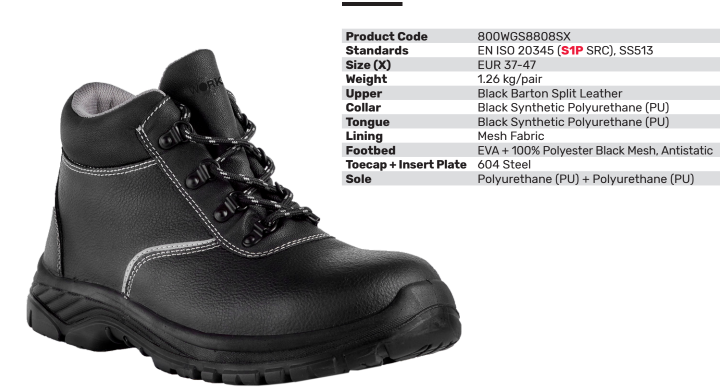
ALPHA-L

LOW-CUT LACE-UP SHOES

	Product Code	800WGS8807SX					
	Standards	EN ISO 20345 (S1P SRC), SS513					
	Size (X)	EUR 37-47					
	Weight	1.18 kg/pair					
	Upper	Black Barton Split Leather					
	Collar	Black Synthetic Polyurethane (PU)					
	Tongue	Black Synthetic Polyurethane (PU)					
	Lining	Mesh Fabric					
	Footbed	EVA + 100% Polyester Black Mesh, Antistatic					
	Toecap + Insert Plate	604 Steel					
	Sole	Polyurethane (PU) + Polyurethane (PU)					
in the second							
	The second second						

ALPHA-M

MID-CUT LACE-UP SHOES



^{*} Factory size smaller than usual, please select 1 size bigger.





Knowing Your Safety Shoes

Safety matters to us.

Our R&D team works tirelessly to deliver shoes that blend comfort with protection. That's why our shoes comply with the **European Standard (EN 20345)** and Singapore Safety Standard (SS513)*.

Features

















Resistant

Shock Absorption

Oil Resistan

Slip Resistan

pact istant

Wide Toecap



WORKSafe® safety shoes feature wider toecaps that relieve pressure on the toes, hence improving blood circulation and comfort. This is especially important for workers who stand or walk around for long hours. Wider toecaps improve toe alignment, provide greater support, enhances balance and reduces the likelihood of injuries.



Narrow toecaps can restrict blood circulation in the feet, causing sore feet and toes. Discomfort and increased pressure on the toes can increase the likelihood of injuries and other foot problems.

Well-Cushioned Footbed



WORKSafe® footbed match the contours of your feet. Well-cushioned and lightweight, its shaperetention properties maximizes contact with your feet. This spreads your body's weight over a greater surface area, cushioning your feet from impact and enhancing your stability.

Dual Density PU/PU Outsole



WORKSafe® safety shoes are handy and durable. The density polyurethane outsole offers better (PU) resistance to cracks compared abrasions, polyurethane ordinary outsoles. It also provides you with excellent grip on wet and oily work floors.

Shock Absorption



WORKSafe® safety shoes feature a unique outsole thread design with a lower density midsole for energy absorption when weight is applied. Its unique groove pattern helps to channel pressure away from your heel and spreads it over a larger surface area. This reduces fatigue and stress to your joints and bones.

Steel Toecap & Insert Plate



Tested to withstand up to 200 joules of impact, WORKSafe® safety shoes are built to give you complete protection on the work floor. In addition, its insert plate protects you from sharp nails and rocky terrains.

*refer to page 14 for details regarding these standards.





Common Foot-Related Hazards

There are two types of work-related foot injuries. The first type involves direct damage to the feet such as punctures, lacerations and sprains. The second involves injuries caused by insufficient traction, resulting in slips, trips and falls. Identify and assess the relevant workplace hazards and choose your safety footwear wisely.

Some examples of foot hazards include:













xposure to Chemic Splashes or Spill

nd Slippery Heat an urfaces

Foot Protection and Health Tips

- Wear good quality socks that fit well to reduce friction in shoes or boots.
- Comfortable and well-fitted safety footwear can prevent many injuries. It reduces fatigue and keeps you alert longer.
- Smart workplace design choices that avoid fixed positioning and hazards improve foot safety.
- Frequent short breaks help to alleviate foot problems.
- Standing on ground that provide flexibility, such as carpet, rubber or wood, is gentler on the workers' feet.
- Safety footwear with thick, insulating soles and shock-absorbing materials can alleviate discomfort.
- Always choose shoes with a wider toecap as it reduces pressure on toes and improves blood circulation.







European Safety Standards

EUROPEAN SAFETY NORMS EN ISO 20345:2011 (EQUIVALENT TO SS513:Part 1:2013*)

Safety Level			Class I e from leather and -rubber or all-polyn	Class II All-rubber (i.e. entirely vulcanized) or all-polymeric (i.e. entirely moulded) footwear				
Properties	SB	S1	S1P	S2	S3	SB	S4	S5
Slip-resistant (SRA/SRB/SRC)								
Impact-resistant Toecap								
Penetration- resistant Sole (P)								
Closed Heel Area								
Fuel Oil-resistance of the Sole (FO)								
Anti-static Properties (A)								
Energy Absorption in the Heel Area (E)								
Water-resistant (WR)								
Cleated Outsole								

^{*} For more information, please refer to SS513:Part 1:2013

Shoe Size Converter

EURO	36	37	38	39	40	41	42	43	44	45	46	47	48
UK	3	4	5	6	6.5	7	8	9	10	10.5	11	12	13
US	4	5	6	7	7.5	8	9	10	11	11.5	12	13	14

^{*} Half sizes are only available for certain models



Visit worksafe.com.sg for more info



PDS Brand Owner & Distributor of WORKSafe®

Disclaimer: All contents, product information and specifications in this catalogue are subject to change without notice. Whilst every effort is made to ensure that the contents are correct and up to date, any omission or inaccuracy is regretted. PDS shall not be liable or responsible for any loss, damage, injury, claim or liability, direct, incidental, special or consequential, arising out of interpretation of the contents of this catalogue or product usage based on its contents. Customers are advised to verify its fitness for particular purposes.