



[rspro.com](https://rspro.com)

# SAFETY FOOTWEAR

## RANGE GUIDE



INTRODUCTION	3
SAFETY FOOTWEAR CROSS-REFERENCE TABLE	7
SELECTION GUIDE	
SAFETY BOOTS	8
SAFETY SHOES	11
SAFETY TRAINERS	14

## RS PRO Safety Footwear Range Guide

The RS PRO guide to safety footwear is designed to give you the key information on the RS PRO range to enable you to choose and buy the right footwear for your environment.

Our footwear has been designed to provide quality products that meet the quality standards required and are backed by our Seal of Approval. With a range of designs available in safety shoes, boots and trainers the RS PRO range has been designed to provide optimal comfort whilst protecting the foot from workplace injury.



### TOE CAP MATERIALS



#### Steel

These offer protection from potentially dangerous machinery, equipment and falling objects. The more traditional steel toe cap material is generally heavier but offers a greater level of protection.

#### Aluminium

Strong and lighter in weight than steel toe boots while still keeping your feet protected.

#### Composite

Light in weight, these won't set off metal detectors. Ideal for extreme high or low temperatures because they don't conduct heat or cold as quickly as metal.

### WHERE TO USE ESD FOOTWEAR



Through its sole construction, ESD (or Electrostatic Dissipative) footwear provides a safe and controlled method of discharging the body's static electricity.



ESD footwear is designed for the electronics industry and any assembly line where sensitive electronics are fitted, as well as the explosives industry.

### THE LATEST EN ISO 20345 STANDARDS

## EN ISO 20345

The **EN ISO 20345** standard for safety footwear has been updated in 2022 which supersedes the previous 2011 update. Changes have been made in the requirements that footwear must meet to the test methods themselves. All safety footwear that is due to be certified will be tested to the new standards and will carry the new safety markings. The certification is valid for 5 years, so the standards will run side by side until all safety footwear is re-tested to the new standards. Products may be re-tested before the certificate expires.

Our RS PRO range of footwear will begin to be re-tested and certified against the new standard from 2024.

Please find more information on the changes to the standard on page 5

# INTRODUCTION

Buy this and more at [rspro.com](https://rspro.com)



## EN ISO 20345:2011 safety standard

The EN ISO 20345 standard specifies the basic requirements for general purpose safety footwear. Safety shoes must be worn in hazardous environments, such as on construction sites and industrial environments.



## Overview of the protection classes according to EN ISO 20345:2011

EN ISO 20345: 2011 Requirements	SB	SB-P	S1	S1P	S2	S3	S4	S5
Safety footwear with a toe cap offering impact protection to 200 Joules	✓	✓	✓	✓	✓	✓	✓	✓
Closed Seat Region (fully enclosed heel)			✓	✓	✓	✓	✓	✓
Energy absorption of heel area			✓	✓	✓	✓	✓	✓
Antistatic			✓	✓	✓	✓	✓	✓
Water penetration and absorption resistant upper					✓	✓		
Penetration resistance midsole		✓		✓		✓		✓
Cleated Outsole						✓		✓
Entirely moulded polymer/rubber upper making them waterproof and leak proof							✓	✓

## SAFETY FOOTWEAR APPLICATIONS

### Construction Sites

Safety footwear is essential on construction sites to protect against heavy falling objects, sharp debris, and potential hazards from machinery.

### Manufacturing Plants

In manufacturing plants, safety footwear guards against potential foot injuries caused by heavy machinery, chemicals, and slippery surfaces.

### Warehouses and Logistics Centers

Wearing safety footwear in warehouses prevents injuries from falling objects, heavy equipment, and accidental collisions while moving goods.

### Oil and Gas Industry

In the oil and gas sector, safety footwear is crucial due to the presence of flammable materials, uneven terrain, as well as the risk of heavy equipment accidents.

### Agriculture and Farming

On farms, safety footwear helps safeguard against injuries from sharp tools, heavy machinery, and unpredictable terrain.

### Healthcare Facilities

Even in healthcare settings, safety footwear is important to protect against spills and potential exposure to hazardous chemicals.

### Food Industry

Safety footwear for the food industry needs to be comfortable where wearers will be on their feet for long periods of time and provide a good slip resistance. The upper of the footwear may also be waterproof to protect against spillages and be resistant to food and cleaning materials.

## EN ISO 20345:2022 safety standard

The EN ISO 20345 standard for safety footwear has been updated in 2022. This will supersede the previous 2011 update.

The changes will make for more precise testing and clearer marking of safety footwear that reflects more realistic working conditions, to help reduce risk in the workplace.

## Main changes/additions to the standard (and/or) testing methods

### Slip resistance

The old slip resistance markings of SRA, SRB and SRC no longer exist. Instead, the certification '**SR**' will now be used if the shoe passes a slip resistance test on a ceramic tile with glycerine. The test procedure has also been modified so that the heel and forepart of the boot will be tested, not the flat.

**SR replaces SRA, SRB and SRC.**

### Water resistance

The old symbol of WRU (meaning water-resistant uppers) has been replaced by a new code of WPA – meaning water penetration and absorption.

### Scuff Cap

There is a new test for the durability of the scuff cap, intended to establish its capabilities of protecting the toecap. This has a symbol of SC if it is passed (after 1,000 abrasion cycles).

### Ladder grip

Tests assess the suitability of the footwear for use on ladder rungs and tests the area which rests on the rung (between the heel and forepart of the boot below the arch) to a firefighter standard. The symbol for passing this is LG.

### Puncture resistance

The term 'penetration resistance' has changed to 'puncture resistance'. If the midsole insert is a steel plate, the markings haven't changed, it is still identified as 'P'.

However, there are two new test methods for non-metal/ composite midsole inserts. The difference in these two tests is the diameter of the nail used to represent different environments.

**'PL'** – footwear has been tested for general risks with a nail 4.5mm in diameter.

**'PS'** – footwear has been tested with a nail 3mm in diameter and is for risks such as sewing needlers or hypodermic needlers.

Safety footwear cannot have more than one marking **it is either P, PL or PS.**

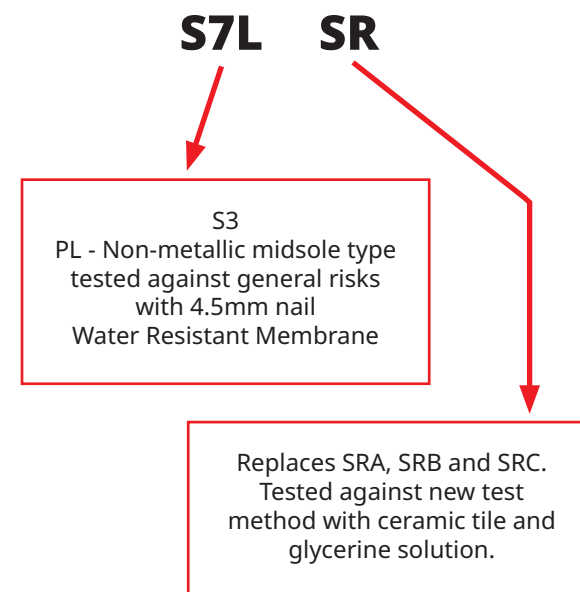
### Introduction of S6 and S7 safety ratings

Under the previous standard safety footwear had a marking range from SB to S5 with different sub levels. There are now 2 new categories to consider;

**S6** – Type S2 + Waterproof marking WR (waterproof membrane)

**S7** – Type S3 + Waterproof marking WR (waterproof membrane)

As an example, if an S3 SRC boot with a composite midsole and a waterproof membrane (certified according to the existing standard EN ISO 20345:2011) is now certified against EN ISO 20345:2022 and meets the criteria, the boot would now be certified as;



## New markings to consider as per EN ISO 20345:2022

MARKING	DESCRIPTION
<b>SB</b>	Safety toe cap protection only, tested with 200 J impact and 15 KN compression force.
<b>S1</b>	Class 1 + Closed heel area + SB + A + E
<b>S2</b>	As S1 + WPA
<b>S3</b>	(Metal insert type P) as S2 + P + Cleated Outsole
<b>S3L</b>	(Non-metal insert type PL) as S2 + PL + Cleated Outsole
<b>S3S</b>	(Non-metal insert type PS) as S2 + PS + Cleated Outsole
<b>S4</b>	Upper material of all Rubber or Polymeric as SB + Closed heel area + A + E
<b>S5</b>	(Metal insert type P) as S4 + P + Cleated Outsole
<b>S5L</b>	(Non-metal insert type PL) as S4 + PL + Cleated Outsole
<b>S5S</b>	(Non-metal insert type PS) as S4 + PS + Cleated Outsole
<b>S6</b>	As S2 + WR
<b>S7</b>	(Metal insert type P) as S3 + WR
<b>S7L</b>	(Non-metal insert type PL) as S3 + WR
<b>S7S</b>	(Non-metal insert type PS) as S3 + WR
<b>HRO</b>	Heat resistant outsole compound: Shall withstand 300°C for 60 seconds.
<b>FO</b>	Resistance to fuel oil
<b>LG</b>	Ladder grip
<b>SC</b>	Scuff cap abrasion

MARKING	DESCRIPTION
<b>P</b>	(Metal insert type P) Penetration resistant outsole: Lowest penetration value required shall not be less than 1100N
<b>PL</b>	(Non-metal insert type PL) Penetration resistant outsole: Lowest penetration value required shall not be less than 1100N and no separation of the layers shall occur during all tests
<b>PS</b>	(Non-metal insert type PS) Penetration resistant outsole: Average penetration value shall not be less than 1100N
<b>A</b>	Anti-static: Electrical resistance between foot and ground of between 0.1 and 1000 Mega Ohms*
<b>C</b>	Partially conductive footwear. The electrical resistance shall not be greater than 0.1 Mega Ohms between foot and ground*
<b>CI</b>	Insulation against cold: 30 minutes at 17°C, the decrease shall not be more than 10°C
<b>HI</b>	Insulation against heat: 30 minutes at 150°C, the rise shall not be higher than 22°C
<b>E</b>	Energy absorption of the seat region: Energy absorbed to be not less than 20J
<b>WPA</b>	Water penetration and absorption (water resistant and breathable)
<b>AN</b>	Ankle protection: 10N impact means transferred force shall not exceed 10KN and no single value shall exceed 15KN
<b>WR</b>	Water resistant footwear (waterproof membrane)
<b>CR</b>	Cut resistant upper: Cut resistance to exceed 2.5 on the index
<b>M</b>	Metatarsal protection 100J impact energy
<b>SR</b>	SR slip resistance test features glycerine on ceramic tile surface. Replaces SRA SRB SRC.
<b>Ø</b>	No test given – for footwear featuring spikes or studs on sole.

### Glossary

**Outsole** – this is the piece of material on the bottom of the shoe – generally a compound of rubber on a safety boot.

**Insole** – this is the material inside the footwear, generally soft and flexible, which the wearer's foot rests on. It usually is replaceable as it squashes down after a period of usage.

**Upper** – any part of the footwear above the sole.

**Insert** – the protective insert below the insole in the footwear, may be a steel plate or composite material. It protects the foot from risks from below.

# INTRODUCTION

Buy this and more at [rspro.com](https://rspro.com)



## RS PRO Safety Footwear cross-reference table

The RS PRO safety footwear range is a professional selection of unisex safety boots, shoes and trainers, suitable for a huge range of applications, but choosing the right pair for you is essential. Use our cross-reference table below to make sure you get the right protection from your safety footwear.



	Safety Boots								Safety Shoes						Safety Trainers			In-soles
	F500	RS4005	P300	R202	R603	R703	F900	RS35	P100	P200	R304	R503	R102	RS500	RS360	RS4010	RS710	R700
Colour																		
UK Sizes	4 - 12	3 - 12	5-13	3 - 15	3 - 13	3 - 13	4 - 13	4 - 12	2 - 12	2 - 12	3 - 15	3 - 15	3 - 14	6 - 12	3 - 12	3 - 12	3 - 12	3 - 13
EU Sizes	37 - 47	36 - 47	38-48	36 - 50	36 - 48	36 - 48	37 - 48	37 - 47	35 - 47	35 - 47	36 - 50	36 - 50	36 - 49	39 - 47	36 - 47	36 - 47	36 - 47	36 - 48
Toe Cap Material	Stainless Steel	Composite (Fibreglass)	Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Composite (Fibreglass)	Composite	Composite	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Composite (Fibreglass)	Composite (Fibreglass)	Composite (Fibreglass)	PU foam
Fastening	Lace	Lace	Lace	Lace	Slip On	Slip On	Lace	Lace	Slip On	Slip On	Slip On	Slip On	Lace	Lace	Lace	Lace	Lace	
ESD	No	No	No	No	No	No	No	No	No	No	No	No	No	Yes	No	No	Yes	Yes - when worn with equivalent antistatic footwear
Safety Rating	S3	S3	S3	S1P	S2	S2	S1P	S3	S2	S2	S2	S2	S2	S3	S1P	S1P	S3	
Slip Resistance Rating	SRC	SRC	SRC	SRC	SRC	SRC	SRC	SRA	SRC	SRC	SRC	SRC	SRC	SRC	SRC	SRC	SRC	
Page No.	8	8	8	9	9	9	10	10	11	11	12	12	13	13	14	14	14	14



### RS PRO F500

#### Steel Toe Capped Safety Boot

- High quality and comfortable boot that is suitable for providing optimum safety in a range of industries where hazards are present.
- Made from a water-resistant, smooth and durable leather exterior with a mesh inner lining results in a breathable boot.
- Features moulded EVA footbed offers superior comfort and reduces fatigue for the wearer even with extended periods of wear time
- Stainless steel midsole to provide penetration resistance to a minimum of 1100 Newtons
- Dual density polyurethane sole is antistatic and resistant to oil.

#### Quality Standards

S3 SRC, EN ISO 20345:2011

Article	Size	MPN
2458897	UK 4, EU 37	F500-04
2458898	UK 5, EU 38	F500-05
2458900	UK 6, EU 39	F500-06
2458901	UK 7, EU 41	F500-07
2458902	UK 8, EU 42	F500-08
2458903	UK 9, EU 43	F500-09
2458904	UK 10, EU 44	F500-10
2458905	UK 11, EU 46	F500-11
2458907	UK 12, EU 47	F500-12
2458908	UK 13, EU 48	F500-13



### RS PRO RS4005

#### Black Fibreglass Toe Capped Mens Safety Boot

- Practical black water-resistant design
- Protective fibreglass toecap to protect toes from falling objects
- Composite anti-penetration flexi-midsole to prevent sharp objects piercing from below
- Moisture wicking breathable mesh fabric lining to keep the feet well ventilated
- Shock absorbing dual density EVA nitrile rubber outsole
- Anti-fatigue EVA foot bed to maintain maximum comfort throughout the day

#### Quality Standards

S3 SRC, EN ISO 20345:2011

Article	Size	MPN
2011570	UK 3, EU 36	RS4005-03
2011571	UK 4, EU 37	RS4005-04
2011572	UK 5, EU 38	RS4005-05
2011573	UK 6, EU 39	RS4005-06
2011574	UK 7, EU 41	RS4005-07
2011575	UK 8, EU 42	RS4005-08
2011576	UK 9, EU 43	RS4005-09
2011577	UK 10, EU 44	RS4005-10
2012381	UK 10.5, EU 45	RS4005-10.5
2011578	UK 11, EU 46	RS4005-11
2011580	UK 12, EU 47	RS4005-12



### RS PRO P300

#### Black Toe Capped Mens Safety Boot

- Waterproof full grain leather
- Protective 200 joule steel toecap
- Dual density lightweight polyurethane sole that is oil resistant and antistatic
- Stainless steel midsole to provide penetration resistance to a minimum of 1100 Newtons
- Deep padded collar for good ankle support
- Full length EVA contoured footbed for superior comfort

#### Quality Standards

S3 SRC, EN ISO 20345:2011, EC, UKCA

Article	Size	MPN
2460990	UK 5, EU 38	P300-05
2460991	UK 6, EU 39	P300-06
2460992	UK 7, EU 41	P300-07
2460994	UK 8, EU 42	P300-08
2460995	UK 9, EU 43	P300-09
2460996	UK 10, EU 44	P300-10
2460997	UK 11, EU 46	P300-11
2460998	UK 12, EU 47	P300-12
2460999	UK 13, EU 48	P300-13



### RS PRO R202

#### Lace-Up Safety Boot

- Steel Toe Cap that provides 200 Joules protection
- Water-resistant smooth leather
- Dual-density PU sole that is oil-resistant and anti-static
- 4 metal D-Rings and a flat lace for easy fastening
- Full length EVA foam contoured footbed for superior comfort

#### Quality Standards

S1P SRC, EN ISO 20345:2011

Article	Size	MPN
2461016	UK 3, EU 36	R202-03
2461017	UK 4, EU 37	R202-04
2461018	UK 5, EU 38	R202-05
2461020	UK 6, EU 39	R202-06
2461021	UK 7, EU 41	R202-07
2461022	UK 8, EU 42	R202-08
2461023	UK 9, EU 43	R202-09
2461024	UK 10, EU 44	R202-10
2461026	UK 11, EU 46	R202-11
2461027	UK 12, EU 47	R202-12
2461028	UK 13, EU 48	R202-13
2461029	UK 14, EU 49	R202-14
2461030	UK 15, EU 50	R202-15



### RS PRO R603

#### White Slip On Safety Boots

- Steel Toe Cap that provides 200 Joules protection
- Water-resistant PU leather
- PU sole that is oil resistant and antistatic
- Padded ankle trim and EVA contoured/perforated footbed for superior airflow and comfort for additional comfort
- Black nylon stitching with excellent abrasion resistance and layered wicking nylon lining with antibacterial properties

#### Quality Standards

S2 SRC, EN ISO 20345:2011

Article	Size	MPN
2461057	UK 3, EU 36	R603-03
2461058	UK 4, EU 37	R603-04
2461059	UK 5, EU 38	R603-05
2461060	UK 6, EU 39	R603-06
2461061	UK 7, EU 41	R603-07
2461062	UK 8, EU 42	R603-08
2461063	UK 9, EU 43	R603-09
2461064	UK 10, EU 44	R603-10
2461065	UK 11, EU 46	R603-11
2461066	UK 12, EU 47	R603-12
2461067	UK 13, EU 48	R603-13



### RS PRO R703

#### Black Slip-On Safety Boots

- Steel Toe Cap that provides 200 Joules protection
- Water-resistant PU leather
- PU sole that is oil resistant and antistatic
- Padded ankle trim and EVA contoured/perforated footbed for superior airflow and comfort for additional comfort
- Black nylon stitching with excellent abrasion resistance and layered wicking nylon lining with antibacterial properties

#### Quality Standards

S2 SRC, EN ISO 20345:2011

Article	Size	MPN
2461082	UK 3, EU 36	R703-03
2461083	UK 4, EU 37	R703-04
2461084	UK 5, EU 38	R703-05
2461085	UK 6, EU 39	R703-06
2461086	UK 7, EU 41	R703-07
2461087	UK 8, EU 42	R703-08
2461088	UK 9, EU 43	R703-09
2461089	UK 10, EU 44	R703-10
2461090	UK 11, EU 46	R703-11
2461091	UK 12, EU 47	R703-12
2461092	UK 13, EU 48	R703-13



### RS PRO F900

#### Fur-Lined Steel Toe Capped Safety Rigger Boot

- Steel toe cap that provides 200 joules protection
- Water resistant apollo leather
- Stainless steel midsole to provide penetration resistance to a minimum of 1100 Newtons
- Dual density polyurethane sole that is oil resistant and antistatic
- Tan nylon stitching with excellent abrasion resistance and synthetic fur lining for added comfort
- Full length EVA contoured footbed for superior comfort

#### Quality Standards

S1P SRC, EN ISO 20345:2011

Article	Size	MPN
2458909	UK 4, EU 37	F900-04
2458910	UK 5, EU 38	F900-05
2458911	UK 6, EU 39	F900-06
2458913	UK 7, EU 41	F900-07
2458914	UK 8, EU 42	F900-08
2458915	UK 9, EU 43	F900-09
2458916	UK 10, EU 44	F900-10
2458917	UK 11, EU 46	F900-11
2458918	UK 12, EU 47	F900-12
2458919	UK 13, EU 48	F900-13



### RS PRO RS35

#### Honey Safety Boot

- Water repellent smooth leather
- Protective fibreglass toecap and composite antipenetration flexible midsole
- Moisture wicking breathable mesh fabric lining
- Shock-absorbing nitrile rubber outsole
- Anti-fatigue EVA footbed
- 100% non-metallic

#### Quality Standards

S3 SRA, EN ISO 20345:2011

Article	Size	MPN
2412698	UK 4, EU 37	RS35-04
2412699	UK 5, EU 38	RS35-05
2412690	UK 6, EU 39	RS35-06
2412692	UK 7, EU 41	RS35-07
2412693	UK 8, EU 42	RS35-08
2412694	UK 9, EU 43	RS35-09
2412696	UK 10, EU 44	RS35-10
2412700	UK 10.5, EU 45	RS35-10.5
2412697	UK 11, EU 46	RS35-11
2412695	UK 12, EU 47	RS35-12



### RS PRO P100

#### White Metal Free Slip-On Safety Shoe

- Composite Toe Cap that provides 200 Joules protection
- Water-resistant PU leather
- PU sole that is oilresistant and antistatic
- Velcro adjustable strap
- Padded ankle trim and cushioned footbed for supreme comfort and shock absorbency
- White nylon stitching with excellent abrasion resistance and antibacterial, breathable nylon lining with extra cushioning

#### Quality Standards

S2 SRC, EN ISO 20345:2011

Article	Size	MPN
2460967	UK 2, EU 35	P100-02
2460968	UK 3, EU 36	P100-03
2460969	UK 4, EU 37	P100-04
2460970	UK 5, EU 38	P100-05
2460972	UK 6, EU 39	P100-06
2460973	UK 7, EU 41	P100-07
2460974	UK 8, EU 42	P100-08
2460975	UK 9, EU 43	P100-09
2460976	UK 10, EU 44	P100-10
2460977	UK 11, EU 46	P100-11
2460978	UK 12, EU 47	P100-12



### RS PRO P200

#### Black Metal Free Slip-On Safety Shoe

- Composite Toe Cap that provides 200 Joules protection
- Water-resistant PU leather
- PU sole that is oilresistant and antistatic
- Velcro adjustable strap
- Padded ankle trim and cushioned footbed for supreme comfort and shock absorbency
- Black nylon stitching with excellent abrasion resistance and antibacterial, breathable nylon lining with extra cushioning

#### Quality Standards

S2 SRC, EN ISO 20345:2011

Article	Size	MPN
2460979	UK 2, EU 35	P200-02
2460980	UK 3, EU 36	P200-03
2460981	UK 4, EU 37	P200-04
2460982	UK 5, EU 38	P200-05
2460983	UK 6, EU 39	P200-06
2460984	UK 7, EU 41	P200-07
2460985	UK 8, EU 42	P200-08
2460986	UK 9, EU 43	P200-09
2460987	UK 10, EU 44	P200-10
2460988	UK 11, EU 46	P200-11
2460989	UK 12, EU 47	P200-12



### RS PRO R304

#### White Slip-On Safety Shoe

- Steel Toe Cap that provides 200 Joules protection
- Water-resistant PU leather
- PU sole that is oilresistant and antistatic
- Padded ankle trim and for additional EVA contoured/perforated footbed for superior airflow and comfort
- White nylon stitching with excellent abrasion resistance and layered wicking nylon lining with antibacterial properties

#### Quality Standards

S2 SRC, EN ISO 20345:2011

Article	Size	MPN
2461035	UK 3, EU 36	R304-03
2461036	UK 4, EU 37	R304-04
2461037	UK 5, EU 38	R304-05
2461038	UK 6, EU 39	R304-06
2461039	UK 7, EU 41	R304-07
2461040	UK 8, EU 42	R304-08
2461041	UK 9, EU 43	R304-09
2461042	UK 10, EU 44	R304-10
2461043	UK 11, EU 46	R304-11
2461044	UK 12, EU 47	R304-12
2461032	UK 13, EU 48	R303-13
2461033	UK 14, EU 49	R303-14
2461034	UK 15, EU 50	R303-15



### RS PRO R503

#### Black Slip-On Safety Shoe

- Steel Toe Cap that provides 200 Joules protection
- Water-resistant PU leather
- PU sole that is oilresistant and antistatic
- Padded ankle trim and for additional EVA contoured/perforated footbed for superior airflow and comfort
- Black nylon stitching with excellent abrasion resistance and layered wicking nylon lining with antibacterial properties

#### Quality Standards

S2 SRC, EN ISO 20345:2011

Article	Size	MPN
2461045	UK 3, EU 36	R503-03
2461046	UK 4, EU 37	R503-04
2461048	UK 5, EU 38	R503-05
2461049	UK 6, EU 39	R503-06
2461050	UK 7, EU 41	R503-07
2461051	UK 8, EU 42	R503-08
2461052	UK 9, EU 43	R503-09
2461053	UK 10, EU 44	R503-10
2461054	UK 11, EU 46	R503-11
2461055	UK 12, EU 47	R503-12
2461056	UK 13, EU 48	R503-13



### RS PRO RS500

#### Black ESD Toe Capped Safety Brogue

- Stylish yet practical design
- Water repellent smooth black leather for protection against Water penetration
- Protective steel toecap and composite anti-penetration flexi-midsole offering excellent protection
- Moisture wicking breathable mesh fabric lining allowing airflow to be maintained
- Shock absorbing dual density PU outsole
- Anti-fatigue EVA foot bed ensuring comfortability is maintained
- ESD rated safety shoes ideal for use in environments that require ESD rated protective footwear.

#### Quality Standards

EN ISO 20345:2011 S3

Article	Size	MPN
2011593	UK 6, EU 39	RS500-06
2011594	UK 7, EU 41	RS500-07
2011595	UK 8, EU 42	RS500-08
2011596	UK 9, EU 43	RS500-09
2011597	UK 10, EU 44	RS500-10
2012384	UK 10.5, EU 45	RS500-10.5
2011598	UK 11, EU 46	RS500-11
2011599	UK 12, EU 47	RS500-12



### RS PRO R102

#### Lace Up Safety Shoe

- Steel Toe Cap providing 200 Joules protection and stainless steel midsole to provide penetration resistance to a minimum of 1100 Newtons
- Printed leather
- Dual density PU sole that is oil-resistant and anti-static
- 3 pairs of eyelets for easy threading
- Padded polyurethane collar and tongue backed with nylon mesh lining and full length EVA foam contoured footbed for superior comfort
- Black nylon stitching with excellent abrasion resistance and wicking, breathable sandwich mesh lining

#### Quality Standards

S2 SRC, EN ISO 20345:2011

Article	Size	MPN
2461004	UK 3, EU 36	R102-03
2461005	UK 4, EU 37	R102-04
2461006	UK 5, EU 38	R102-05
2461007	UK 6, EU 39	R102-06
2461008	UK 7, EU 41	R102-07
2461009	UK 8, EU 42	R102-08
2461010	UK 9, EU 43	R102-09
2461011	UK 10, EU 44	R102-10
2461012	UK 11, EU 46	R102-11
2461013	UK 12, EU 47	R102-12
2461014	UK 13, EU 48	R102-13
2461015	UK 14, EU 49	R102-14



### RS PRO RS360

#### Black Fibreglass Toecap Safety Trainer

- Stylish black suede material
- Protective fibreglass toecap to protect toes from falling objects
- Composite anti-penetration flexi-midsole to prevent sharp objects piercing from below
- Moisture wicking breathable mesh fabric lining to keep the feet well ventilated
- Shock absorbing dual density EVA nitrile rubber outsole
- Anti-fatigue EVA foot bed to maintain maximum comfort throughout the day

#### Quality Standards

S1P SRC, EN ISO 20345:2011

Article	Size	MPN
2011559	UK 3, EU 36	RS360-03
2011560	UK 4, EU 37	RS360-04
2011561	UK 5, EU 38	RS360-05
2011562	UK 6, EU 39	RS360-06
2011564	UK 7, EU 41	RS360-07
2011565	UK 8, EU 42	RS360-08
2011566	UK 9, EU 43	RS360-09
2011567	UK 10, EU 44	RS360-10
2012382	UK 10.5, EU 45	RS360-10.5
2011568	UK 11, EU 46	RS360-11
2011569	UK 12, EU 47	RS360-12



### RS PRO RS4010

#### Black Toe Capped Safety Trainer

- Durable and breathable whole TPU upper material
- Protective fibreglass toecap to protect toes from physical impact
- Composite anti-penetration flexi-midsole to prevent sharp objects piercing from below
- Moisture wicking breathable mesh fabric lining to keep the feet well ventilated
- Shock absorbing dual density EVA nitrile rubber outsole
- Anti-fatigue EVA foot bed to maintain maximum comfort throughout the day

#### Quality Standards

S1P SRC, EN ISO 20345:2011

Article	Size	MPN
2011581	UK 3, EU 36	RS4010-03
2011582	UK 4, EU 37	RS4010-04
2011583	UK 5, EU 38	RS4010-05
2011584	UK 6, EU 39	RS4010-06
2011586	UK 7, EU 41	RS4010-07
2011587	UK 8, EU 42	RS4010-08
2011588	UK 9, EU 43	RS4010-09
2011589	UK 10, EU 44	RS4010-10
2012383	UK 10.5, EU 45	RS4010-10.5
2011590	UK 11, EU 46	RS4010-11
2011592	UK 12, EU 47	RS4010-12



### RS PRO RS710

#### Black ESD Toe Capped Safety Trainer

- Stylish yet practical design
- Water repellent black microfibre for protection against water penetration
- Protective fibreglass top cap and composite anti-penetration flexi-midsole offering excellent protection
- Moisture wicking breathable mesh fabric lining allowing airflow to be maintained
- Shock absorbing dual density EPR rubber outsole
- Anti-fatigue EVA foot bed ensuring they remain comfortable throughout the day
- 100% non-metallic and vegan friendly
- ESD rated safety trainer ideal for use in environments that require ESD rated protective footwear.

#### Quality Standards

S3 SRC, EN ISO 20345:2011

Article	Size	MPN
2011600	UK 3, EU 36	RS710-03
2011601	UK 4, EU 37	RS710-04
2011602	UK 5, EU 38	RS710-05
2011603	UK 6, EU 39	RS710-06
2011604	UK 7, EU 41	RS710-07
2011605	UK 8, EU 42	RS710-08
2011606	UK 9, EU 43	RS710-09
2011607	UK 10, EU 44	RS710-10
2012385	UK 10.5, EU 45	RS710-10.5
2011608	UK 11, EU 46	RS710-11
2011609	UK 12, EU 47	RS710-12



### RS PRO R700

#### Anti-Fatigue Insoles

- Black/Green Nylon coated mesh insole
- PU foam injected insole with anti-fatigue properties
- Antistatic when worn with equivalent antistatic footwear

Article	Size	MPN
2461068	UK 3, EU 36	R700-03
2461070	UK 4, EU 37	R700-04
2461071	UK 5, EU 38	R700-05
2461072	UK 6, EU 39	R700-06
2461073	UK 7, EU 41	R700-07
2461074	UK 8, EU 42	R700-08
2461076	UK 9, EU 43	R700-09
2461077	UK 10, EU 44	R700-10
2461078	UK 11, EU 46	R700-11
2461079	UK 12, EU 47	R700-12
2461080	UK 13, EU 48	R700-13

**RS PRO products are audited against demanding international standards, inspected for durability and consistency and tested by leading engineers.**

Only when products have been through this process they are awarded our seal of approval, demonstrating quality that can be trusted. Confidence in this process is reflected in our long product warranties - proof that our products will consistently deliver the quality you expect for a long time to come.



#### **AUDITED**

In compliance with industry standard



#### **INSPECTED**

By leading engineers



#### **TESTED**

For guaranteed quality and performance



[rspro.com](https://rspro.com)