



SAFETY FOOTWEAR



With penetration-proof insole



With toe cap



Antistatic footwear



Energy absorption of seat region



Oil, hydrocarbon and solvent proof outsole



Antislip outsole



Repeated bending resistance > 60,000



Contact heat resistant outsole (300 °C/min.)



Nonmagnetic footwear, totally free from metal parts



Footwear developed to ensure constant dissipation of electrostatic charges from the wearer's body to the ground



Wide body footwear (11) for improved comfort



Footwear developed to provide cold insulation (-20 °C)

WARNINGS

Before use make, sure that the footwear meets your use requirements and has a proper protection class, according to type and workplace. The footwear manufactured by Beta Utensili complies with current EUROPEAN STANDARDS.

The employer shall ensure that suitable personal protective equipment is provided to the employees who may be exposed to a risk (characteristics and category of PPE)

OBSOLESCENCE

Because of the numerous factors involved (humidity during storage and structural changes in materials in time), the exact storage life of the shoe cannot be determined. Generally speaking, footwear made entirely of polyurethane or with polyurethane outsoles has an expected maximum life of three years from the manufacturing date. Footwear made entirely of PVC has an expected life of five years from the manufacturing date; whereas footwear with leather uppers and footwear made from rubber, thermoplastic material and EVA has an expected maximum life of ten years from the manufacturing date. Such periods apply to new footwear, packed and stored under controlled conditions – that is, avoiding abrupt changes in temperature and relative humidity.

EUROPEAN STANDARDS AND MEANINGS EN ISO 20345:2011 - EN ISO 20347:2012

COMPLIANCE WITH EN ISO 20345:2011

This standard specifies basic and additional (optional) requirements for Safety Footwear for general purpose. Footwear according to EN ISO 20345:2011 is marked "S" (= Safety), with toe caps resistant to an impact of 200 Joules.

COMPLIANCE WITH EN ISO 20347:2012

This standard specifies basic and additional (optional) requirements for occupational footwear that is not exposed to any mechanical risks (impact or compression). Footwear according to EN ISO 20347:2012 is marked "O" (= Occupational). It shares quite the same characteristics as the above footwear, although neither toe caps nor penetration-proof insoles are required.

As well as the basic requirements under EN ISO 20345:2011, footwear may also meet some additional requirements, which must be identified with symbols or classes and stated on the label applied to the tongue of the footwear.

EUROPEAN STANDARDS AND MEANINGS EN ISO 20345:2022 - EN ISO 20347:2022

COMPLIANCE WITH EN ISO 20345:2022

This standard specifies basic and additional (optional) requirements for Safety Footwear for general purpose. Footwear according to EN ISO 20345:2022 is marked "S" (= Safety), with toe caps resistant to an impact of 200 Joules.

COMPLIANCE WITH EN ISO 20347:2022

This standard specifies basic and additional (optional) requirements for occupational footwear that is not exposed to any mechanical risks (impact or compression). Footwear according to EN ISO 20347:2022 is marked "O" (= Occupational). It shares quite the same characteristics as the above footwear, although neither toe caps nor penetration-proof insoles are required.

As well as the basic requirements under EN ISO 20345:202, footwear may also meet some additional requirements, which must be identified with symbols or classes and stated on the label applied to the tongue of the footwear.

Information for footwear with perforation resistant inserts

The perforation resistance of this shoe was tested in the lab, by using standardised nails and force. Nails smaller in diameter and higher static or dynamic loads are associated with a higher risk of perforation. Under such circumstances, additional preventive measures must be considered. PPE footwear is currently available with three different types of perforation resistant inserts. These may be either metallic or non-metallic inserts and must be chosen on the basis of the risks associated with the type of work. All of the three types of inserts provide protection against the risk of perforation; nevertheless, each has different advantages or disadvantages, including the following:

- **Metallic perforation resistant insert:** perforation resistance is less affected by the shape of the sharp object (e.g. diameter, geometry, pointed shape), but it does not cover the whole surface of the lower part of the shoe, due to limitations in the dimensions required for the production of footwear.
- **Non-metallic perforation resistant insert :** it is light, flexible and provides a large coverage area compared to a metallic one, but perforation resistance may vary to a larger extent, depending on the shape of the sharp object (e.g. diameter, geometry, pointed shape).
Type PS provides greater protection against objects smaller in diameter than type PL.



EN ISO 20345:2011 - EN ISO 20347:2012

BASIC REQUIREMENTS + ADDITIONAL REQUIREMENTS FOR FOOTWEAR

FOOTWEAR CLASSIFICATION

- **Class I:** Footwear made from leather and other materials, excluding all-rubber and all-polymeric footwear.
- **Class II footwear:** All-rubber footwear (i.e. entirely vulcanised) or all-polymeric (i.e. entirely moulded).

BASIC REQUIREMENTS

- **Whole footwear:** height of upper; heel area; construction performance of outsole (construction and upper/outsole bond strength); toe protection and toe cap properties (except for footwear under EN ISO 20347), slip resistance.
- **Upper:** properties of materials of upper, lining, tongue, insole/insock (tear strength, abrasion resistance, tensile properties, water vapour permeability, pH, insole/footbed absorption and deabsorption).
- **Outsole:** construction and tear strength, abrasion resistance, flexing resistance, resistance to hydrolysis, interlayer bond strength and resistance to hydrocarbon oils

PROTECTION CLASS		EN ISO 20345:2011				EN ISO 20347:2012				EN ISO 20345:2011		EN ISO 20347:2012		MINIMUM REQUIRED VALUES
		SB	S1	S2	S3	OB	O1	O2	O3	S4	S5	O4	O5	
	Closed seat region	0	X	X	X	0	X	X	X	X	X	X	X	
	Toe cap resistant to an impact of 200 Joules	X	X	X	X	-	-	-	-	X	X	-	-	
A	Antistatic footwear	0	X	X	X	0	X	X	X	X	X	X	X	Electrical resistance >100 kΩ, ≤1000 MΩ
E	Energy absorption of seat region	0	X	X	X	0	X	X	X	X	X	X	X	> 20 Joules
WRU	Water penetration and resistance of upper	0	-	X	X	0	-	X	X	-	-	-	-	Penetration: <0.2 g x 60 min Absorption: < 30% x 60 min.
P	Penetration resistance of outsole	0	0	-	X	0	0	-	X	0	X	0	X	> 1100 N
CI	Cold insulation	0	0	0	0	0	0	0	0	0	0	0	0	Temp. decrease of inner surface of sole: < 10° C
HI	Heat insulation	0	0	0	0	0	0	0	0	0	0	0	0	Temp. increase of inner surface of sole: < 22° C
HRO	Heat resistance of outsole	0	0	0	0	0	0	0	0	0	0	0	0	Resistant up to 300°
WR	Water resistance	0	0	0	0	0	0	0	0	-	-	-	-	Absorption: < 3 cm ²
FO	Resistance to hydrocarbons	0	X	X	X	0	0	0	0	X	X	0	0	Volume increase of sole sample < 12 %
SRC	Slip resistance of outsole	X	X	X	X	X	X	X	X					SRA + SRB requirement

X	Mandatory requirement for protection class
O	Optional requirement added to mandatory ones, if marked on marking
-	Not mandatory requirement, check footwear stamping

Antistatic footwear:

Antistatic footwear must be used when there is the need to minimize the accumulation of electrostatic charges, so as to rule out the danger of combustion of flammable substances and vapours and in case the risk of electric shocks from live parts should persist. Antistatic footwear does not provide protection against electric shock, as it only creates an electrical resistance between the floor and the foot. If the danger of electric shock cannot be completely ruled out, additional precautions must be taken as part of a periodic plan for accident prevention in the workplace. For antistatic requirements to be met, the footwear must not be modified.

Insulating footwear:

Insulating footwear provide electrical protection against accidental contacts with voltages up to 1000 V, provided that usage conditions are such as not to modify or alter electrical resistance under the influence of humidity. It should be pointed out that electrical resistance only refers to the bottom, and not to the upper, of the footwear.

Electrical classes for footwear:

Class 00 500V CA or 750V CC

Class 0 1000V CA or 1500V CC

Dissipative footwear for EPA environments:

Dissipative footwear, which is specially designed for EPA (ESDS) environments, allows electrostatic charges to be dissipated from the wearer's body in a continuous and controlled way, so as to protect electronic components and devices from electrostatic phenomena. The reference value of ground resistance according to CEI EN 61340-5-1: 2016, for wearer/footwear/floor, is <1 × 10⁹ Ω.



EN ISO 20345:2022 - EN ISO 20347:2022

BASIC REQUIREMENTS + ADDITIONAL REQUIREMENTS FOR FOOTWEAR

FOOTWEAR CLASSIFICATION

- **Class I:** Footwear made from leather and other materials, excluding all-rubber and all-polymeric footwear.
- **Class II footwear:** All-rubber footwear (i.e. entirely vulcanised) or all-polymeric (i.e. entirely moulded).

BASIC REQUIREMENTS

- **Whole footwear:** height of upper; heel area; constructional performance of outsole (construction and upper/outsole bond strength); toe protection and toe cap properties (except for footwear under EN ISO 20347), slip resistance.
- **Upper:** properties of materials of upper, lining, tongue, insole/insock (tear strength, abrasion resistance, tensile properties, water vapour permeability, pH, insole/footbed absorption and deabsorption).
- **Outsole:** construction and tear strength, abrasion resistance, flexing resistance, resistance to hydrolysis, interlayer bond strength and resistance to hydrocarbon oils

PROTECTION CLASS		EN ISO 20345:2022										EN ISO 20347:2022						MINIMUM REQUIRED VALUES
		SB	S1	S2	S3	S3L	S3S	S6	S7	S7L	S7S	OB	O1	O2	O3	O3L	O3S	
	Class	I o II	I	I	I	I	I	I	I	I	I	I o II	I	I	I	I	I	
	Closed seat region	0	X	X	X	X	X	X	X	X	X	0	X	X	X	X	X	
	Toe cap resistant to an impact of 200 Joules	X	X	X	X	X	X	X	X	X	X	-	-	-	-	-	-	
	Cleated outsole	0	0	0	X	X	X	0	X	X	X	0	0	0	X	X	X	
P	Perforation resistance (metallic insert P) *	0	0	0	X	-	-	0	X	-	-	0	0	0	X	-	-	Perforation force ≥ 1100N
PL	Perforation resistance (non-metallic insert, test with nail, Ø 4.5 mm)	0	0	0	-	X	-	0	-	X	-	0	0	0	-	X	-	
PS	Perforation resistance (non-metallic insert, test with nail, Ø 3.0 mm)	0	0	0	-	-	X	0	-	-	X	0	0	0	-	-	X	
A	Antistatic footwear	0	X	X	X	X	X	X	X	X	X	0	X	X	X	X	X	Electrical resistance > 100 kΩ ≤ 1000 kΩ
HI	Heat insulation of insole complex	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Temperature increase ≤ 22 °C when placed on a plate at a temperature of 150 °C for 30'
CI	Cold insulation of insole complex	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Temperature decrease ≤ 10 °C in an environment at -17 °C for 30'
E	Energy absorption in heel area	0	X	X	X	X	X	X	X	X	X	0	X	X	X	X	X	> 20 Joules
WR	Water resistance	0	0	0	0	0	0	X	X	X	X	0	0	0	0	0	0	No water penetration
SC	Abrasion resistance of scuff cap	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	No hole throughout thickness after 8,000 cycles
SR	Slip resistance on ceramic floor with glycerin	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	Test on ceramic floor with glycerin.
WPA	Water penetration and absorption	0	0	X	X	X	X	-	-	-	-	0	0	X	X	X	X	H2O absorption after 60' ≤ 30%
HRO	Resistance to hot contact	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Contact at 300 °C for 60" - Does not melt
FO	Resistance to hydrocarbons	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Volume increase of sole sample < 12 %
LG	Ladder grip	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Width of central outsole area > 35 mm

X	Mandatory requirement for protection class
O	Optional requirement added to mandatory ones, if marked on marking
-	Not mandatory requirement, check footwear stamping

Partially conductive footwear

Partially conductive footwear should be used if it is necessary to minimize electrostatic charges in the shortest possible time, e.g. when handling explosives.

Electrically conductive footwear should not be used if the risk of shock from any electrical apparatus or live parts with alternating or direct voltage has not been completely eliminated. In order to ensure that this footwear is partially conductive, it has been specified to have an upper limit of resistance of 100 kΩ in its new state

Antistatic footwear

Antistatic footwear must be used when there is the need to minimize the accumulation of electrostatic charges, so as to rule out the danger of combustion of flammable substances and vapours and in case the risk of electric shocks from live parts should persist. Antistatic footwear does not provide protection against electric shock, as it only creates an electrical resistance between the floor and the foot. If the danger of electric shock cannot be completely ruled out, additional precautions must be taken as part of a periodic plan for accident prevention in the workplace. For antistatic requirements to be met, the footwear must not be modified.

NB The certificates of the footwear certified in accordance with old standards will be effective until the expiration thereof.

EN ISO 20345:2011 S1P SR / S1PS SR

LINE	ITEM	REQUIREMENTS			RECOMMENDED SECTORS					📄
					ADDITIONAL REQUIREMENTS	AUTOMOTIVE	BUILDING	ELECTRICITY	INDUSTRY	
NEW BASIC 	7246NB	FO			X	X	X	X	X	631
	7247NB	FO			X	X	X	X	X	631
	7248NB	FO RS			X	X	X	X	X	632
fitEVOLUTION 	7270Y	FO ESD	X	X	X	X	X	X	X	643
	7271V	FO ESD	X	X	X	X	X	X	X	643
	7272V	FO ESD	X	X	X	X	X	X	X	644
RENEGADE 	7340VA	HRO FO	X	X	X	X	X	X	X	645
	7340G	HRO FO	X	X	X	X	X	X	X	645
	7341V	HRO FO	X	X	X	X	X	X	X	646
	7341Y	HRO FO	X	X	X	X	X	X	X	646
0-GRAVITY 	7371V	HRO FO ESD	X	X	X	X	X	X	X	642

EN ISO 20345:2011 S1P SRC

FLEX 	7212G	ESD		X	X	X	X	X	X	635
	7212B	ESD		X	X	X	X	X	X	634
	7213G	ESD		X	X	X	X	X	X	635
EASY PLUS 	7222PEK			X	X	X	X	X	X	633
	7223PEK			X	X	X	X	X	X	634
EASY 	7246E				X	X	X	X	X	629
ACTIVE 	7316NB	ESD		X	X	X	X	X	X	637
	7316NG	ESD		X	X	X	X	X	X	637
	7317NA			X	X	X	X	X	X	637
0-GRAVITY 	7352B	HRO		X	X	X	X	X	X	639
	7352G	HRO ESD	X	X	X	X	X	X	X	639
	7352LG	HRO		X	X	X	X	X	X	639
	7372B	HRO	X	X	X	X	X	X	X	642
	7376A	HRO	X	X	X	X	X	X	X	642

EN ISO 20347:2012 02 SRC

NEW BASIC 	7241NFT	FO			X	X		X	631
	7243NFT	FO RS			X	X		X	631

EN ISO 20347:2012 01 / 02 SRC

0-GRAVITY 	7362B	FO HRO		X	X	X	X		641
	7363N	FO HRO		X	X	X	X		641


EN ISO 20345:2022 S3 SR / S3S SR

LINE	ITEM	REQUIREMENTS			RECOMMENDED SECTORS						📄
					ADDITIONAL REQUIREMENTS	AGRICULTURE	AUTOMOTIVE	BUILDING	INDUSTRY	ELECTRICITY	
NEW BASIC 	7241NC	FO			X	X	X	X		X	630
	7243NC	FO RS			X	X	X	X		X	631
	7245NB	FO RS			X	X	X	X		X	638
fitEVOLUTION 	7273G	FO ESD	X	X	X	X	X	X	X	X	644
	7274G	FO ESD	X	X	X	X	X	X	X	X	644
	7275N	FO ESD	X	X	X	X	X	X	X	X	644
	7276N	FO ESD	X	X	X	X	X	X	X	X	645
RENEGADE 	7342N	HRO FO	X	X	X	X	X	X	X	X	646
	7343N	HRO FO	X	X	X	X	X	X	X	X	646

EN ISO 20345:2011 S3 SRC

FLEX 	7214FN			X	X	X	X	X	X	635
	7214G	ESD		X	X	X	X	X	X	636
	7215FN			X	X	X	X	X	X	636
	7218FN	RS		X	X	X	X	X	X	636
	7218G	RS ESD		X	X	X	X	X	X	636
EASY PLUS 	7220PEK			X	X	X	X	X	X	633
	7221PEK	RS		X	X	X	X	X	X	633
EASY 	7241EN			X	X	X	X	X	X	629
	7243EN	RS		X	X	X	X	X	X	629
HEAVY DUTY 	7293HM	HRO HI	X	X	X	X	X	X	X	647
	7294HM	HRO HI	X	X	X	X	X	X	X	647
	7294HMC	HRO HI CI WR	X	X	X	X	X	X	X	647
ACTIVE 	7320NA			X	X	X	X	X	X	638
	7321NA	RS		X	X	X	X	X	X	638
	7322SA			X	X	X	X	X	X	638
	7323SA	RS		X	X	X	X	X	X	668
0-GRAVITY 	7354N	HRO		X	X	X	X	X	X	640
	7356G	HRO		X	X	X	X	X	X	640
	7356V	HRO		X	X	X	X	X	X	640
	7356LN	HRO		X	X	X	X	X	X	640
	7357G	HRO		X	X	X	X	X	X	641
	7357V	HRO		X	X	X	X	X	X	641
	7381N	HRO WR	X	X	X	X	X	X	X	642
	7382N	HRO WR	X	X	X	X	X	X	X	643

EN ISO 20345:2011 S5 SRC

BASIC 	7328A				X	X	X		X	632
	7328N				X	X	X		X	632



7241EN

leather shoe, water-repellent

- Steel toe cap
- Elastic steel penetration proof insole

EU	UK	mm	Hand	Foot	Code
35	2,5	230			1 072410835
36	3,5	237			1 072410836
37	4,5	244			1 072410837
38	5	250			1 072410838
39	6	257			1 072410839
40	6,5	264			1 072410840
41	7	270			1 072410841
42	8	277			1 072410842
43	9	284			1 072410843
44	10	290			1 072410844
45	10,5	297			1 072410845
46	11	304			1 072410846
47	12	310			1 072410847
48	13	317			1 072410848

CE



S3 SRC

EN ISO 20345 2011



7243EN

leather ankle shoe, water-repellent, with quick opening system

- Steel toe cap
- Elastic steel penetration proof insole

EU	UK	mm	Hand	Foot	Code
35	2,5	230			1 072430835
36	3,5	237			1 072430836
37	4,5	244			1 072430837
38	5	250			1 072430838
39	6	257			1 072430839
40	6,5	264			1 072430840
41	7	270			1 072430841
42	8	277			1 072430842
43	9	284			1 072430843
44	10	290			1 072430844
45	10,5	297			1 072430845
46	11	304			1 072430846
47	12	310			1 072430847
48	13	317			1 072430848

CE



S3 RS SRC

EN ISO 20345 2011



7246E

suede shoe, perforated

- Steel toe cap
- Elastic steel penetration proof insole

EU	UK	mm	Hand	Foot	Code
35	2,5	230			1 072460435
36	3,5	237			1 072460436
37	4,5	244			1 072460437
38	5	250			1 072460438
39	6	257			1 072460439
40	6,5	264			1 072460440
41	7	270			1 072460441
42	8	277			1 072460442
43	9	284			1 072460443
44	10	290			1 072460444
45	10,5	297			1 072460445
46	11	304			1 072460446
47	12	310			1 072460447
48	13	317			1 072460448

CE



S1P SRC

EN ISO 20345 2011





BASIC



7241NC

leather shoe, water-repellent

- Steel toe cap
- Steel penetration-proof insole

EN ISO 20345 2022

EU	UK	mm	EU	UK	mm
35	2,5	228	1	072411635	
36	3,5	235	1	072411636	
37	4,5	242	1	072411637	
38	5	248	1	072411638	
39	6	255	1	072411639	
40	6,5	262	1	072411640	
41	7	268	1	072411641	
42	8	275	1	072411642	
43	9	282	1	072411643	
44	10	288	1	072411644	
45	10,5	295	1	072411645	
46	11	302	1	072411646	
47	12	308	1	072411647	
48	13	315	1	072411648	



CE

S3 FO SR



7241NFT

leather occupational shoe, water-repellent

- Without toe cap
- Without penetration-proof insole

EN ISO 20347 2022

EU	UK	mm	EU	UK	mm
35	2,5	228	1	072410735	
36	3,5	235	1	072410736	
37	4,5	242	1	072410737	
38	5	248	1	072410738	
39	6	255	1	072410739	
40	6,5	262	1	072410740	
41	7	268	1	072410741	
42	8	275	1	072410742	
43	9	282	1	072410743	
44	10	288	1	072410744	
45	10,5	295	1	072410745	
46	11	302	1	072410746	
47	12	308	1	072410747	
48	13	315	1	072410748	



CE

O2 FO SR



7243NC

leather ankle shoe, water-repellent, with quick opening system

- Steel toe cap
- Steel penetration-proof insole

EN ISO 20345 2022

EU	UK	mm	EU	UK	mm
35	2,5	228	1	072431635	
36	3,5	235	1	072431636	
37	4,5	242	1	072431637	
38	5	248	1	072431638	
39	6	255	1	072431639	
40	6,5	262	1	072431640	
41	7	268	1	072431641	
42	8	275	1	072431642	
43	9	282	1	072431643	
44	10	288	1	072431644	
45	10,5	295	1	072431645	
46	11	302	1	072431646	
47	12	308	1	072431647	
48	13	315	1	072431648	



CE

S3 FO SR RS



7243NFT

leather occupational ankle shoe, water-repellent, with quick opening system

- Without toe cap
- Without penetration-proof insole

EU	UK	mm	
35	2,5	228	1 072430535
36	3,5	235	1 072430536
37	4,5	242	1 072430537
38	5	248	1 072430538
39	6	255	1 072430539
40	6,5	262	1 072430540
41	7	268	1 072430541
42	8	275	1 072430542
43	9	282	1 072430543
44	10	288	1 072430544
45	10,5	295	1 072430545
46	11	302	1 072430546
47	12	308	1 072430547
48	13	315	1 072430548

CE



O2 FO SR RS

EN ISO
20347
2022



7245NB

leather ankle shoe, water-repellent, with quick opening system and front protection with strap closure

- Steel toe cap
- Steel penetration-proof insole

EU	UK	mm	
35	2,5	228	1 072451635
36	3,5	235	1 072451636
37	4,5	242	1 072451637
38	5	248	1 072451638
39	6	255	1 072451639
40	6,5	262	1 072451640
41	7	268	1 072451641
42	8	275	1 072451642
43	9	282	1 072451643
44	10	288	1 072451644
45	10,5	295	1 072451645
46	11	302	1 072451646
47	12	308	1 072451647
48	13	315	1 072451648

CE



S3 FO SR RS

EN ISO
20345
2022



7246NB

suede shoe, perforated

- Steel toe cap
- Steel penetration-proof insole

EU	UK	mm	
35	2,5	228	1 072461635
36	3,5	235	1 072461636
37	4,5	242	1 072461637
38	5	248	1 072461638
39	6	255	1 072461639
40	6,5	262	1 072461640
41	7	268	1 072461641
42	8	275	1 072461642
43	9	282	1 072461643
44	10	288	1 072461644
45	10,5	295	1 072461645
46	11	302	1 072461646
47	12	308	1 072461647
48	13	315	1 072461648

CE



S1P FO SR

EN ISO
20345
2022



7247NB

leather sandal

- Steel toe cap
- Steel penetration-proof insole

EU	UK	mm	
35	2,5	228	1 072470635
36	3,5	235	1 072470636
37	4,5	242	1 072470637
38	5	248	1 072470638
39	6	255	1 072470639
40	6,5	262	1 072470640
41	7	268	1 072470641
42	8	275	1 072470642
43	9	282	1 072470643
44	10	288	1 072470644
45	10,5	295	1 072470645
46	11	302	1 072470646
47	12	308	1 072470647
48	13	315	1 072470648

CE



S1P FO SR

EN ISO
20345
2022



7248NB

suede ankle shoe,
with quick opening system

- Steel toe cap
- Steel penetration-proof insole

EU	UK	mm		
35	2,5	228	1	072481635
36	3,5	235	1	072481636
37	4,5	242	1	072481637
38	5	248	1	072481638
39	6	255	1	072481639
40	6,5	262	1	072481640
41	7	268	1	072481641
42	8	275	1	072481642
43	9	282	1	072481643
44	10	288	1	072481644
45	10,5	295	1	072481645
46	11	302	1	072481646
47	12	308	1	072481647
48	13	315	1	072481648

CE



S1P FO SR RS

EN ISO
20345
2022



7328A

"top visibility" safety boot made from nitrile PVC. With self-cleaning anti-slip tread.

- Steel toe cap
- Elastic steel penetration proof insole

EU	UK	mm		
38	5	253	1	073280638
39	6	260	1	073280639
40	6,5	267	1	073280640
41	7	273	1	073280641
42	8	280	1	073280642
43	9	287	1	073280643
44	10	293	1	073280644
45	10,5	300	1	073280645
46	11	307	1	073280646
47	12	313	1	073280647

CE



S5 SRC

EN ISO
20345
2011



7328N

safety boot made from nitrile PVC. With self-cleaning anti-slip tread.

- Steel toe cap
- Elastic steel penetration proof insole

EU	UK	mm		
38	5	253	1	073280838
39	6	260	1	073280839
40	6,5	267	1	073280840
41	7	273	1	073280841
42	8	280	1	073280842
43	9	287	1	073280843
44	10	293	1	073280844
45	10,5	300	1	073280845
46	11	307	1	073280846
47	12	313	1	073280847

CE



S5 SRC

EN ISO
20345
2011





7220PEK

leather shoe, water-repellent, with nylon inserts and anti-abrasion reinforcement in toe cap area

- Composite toe cap
- Composite fibre penetration proof insole

SUBJECT TO AVAILABILITY

EU	UK	mm	W	L
35	2,5	228		1 072200235
36	3,5	235		1 072200236
37	4,5	242		1 072200237
38	5	248		1 072200238
39	6	255		1 072200239
40	6,5	262		1 072200240
41	7	268		1 072200241
42	8	275		1 072200242
43	9	282		1 072200243
44	10	288		1 072200244
45	10,5	295		1 072200245
46	11	302		1 072200246
47	12	308		1 072200247
48	13	315		1 072200248

CE



S3 SRC

EN ISO 20345 2011

METAL FREE



7221PEK

leather ankle shoe, water-repellent, with nylon inserts, anti-abrasion reinforcement in toe cap area and quick opening system

- Composite toe cap
- Composite fibre penetration proof insole

SUBJECT TO AVAILABILITY

EU	UK	mm	W	L
35	2,5	228		1 072210235
36	3,5	235		1 072210236
37	4,5	242		1 072210237
38	5	248		1 072210238
39	6	255		1 072210239
40	6,5	262		1 072210240
41	7	268		1 072210241
42	8	275		1 072210242
43	9	282		1 072210243
44	10	288		1 072210244
45	10,5	295		1 072210245
46	11	302		1 072210246
47	12	308		1 072210247
48	13	315		1 072210248

CE



S3 RS SRC

EN ISO 20345 2011

METAL FREE



7222PEK

suede shoe, perforated, with highly breathable mesh inserts

- Composite toe cap
- Composite fibre penetration proof insole

SUBJECT TO AVAILABILITY

EU	UK	mm	W	L
35	2,5	228		1 072220135
36	3,5	235		1 072220136
37	4,5	242		1 072220137
38	5	248		1 072220138
39	6	255		1 072220139
40	6,5	262		1 072220140
41	7	268		1 072220141
42	8	275		1 072220142
43	9	282		1 072220143
44	10	288		1 072220144
45	10,5	295		1 072220145
46	11	302		1 072220146
47	12	308		1 072220147
48	13	315		1 072220148

CE



S1P SRC

EN ISO 20345 2011

METAL FREE



7223PEK

suede shoe with highly breathable mesh inserts and anti-abrasion reinforcement in toe cap area

- Composite toe cap
- Composite fibre penetration proof insole

**EN ISO
20345
2011**

METAL
FREE



SUBJECT TO AVAILABILITY



S1P SRC

EU	UK	mm		
35	2,5	228	1	072230135
36	3,5	235	1	072230136
37	4,5	242	1	072230137
38	5	248	1	072230138
39	6	255	1	072230139
40	6,5	262	1	072230140
41	7	268	1	072230141
42	8	275	1	072230142
43	9	282	1	072230143
44	10	288	1	072230144
45	10,5	295	1	072230145
46	11	302	1	072230146
47	12	308	1	072230147
48	13	315	1	072230148

CE

FLEX



7212B

suede shoe, with mesh inserts, anti-abrasion insert in toe cap area
Remarkably flexible and lightweight - approximate weight for size 42: 490 g
Not recommended for heavy-duty use (building, agriculture, heavy industry)

- Composite toe cap
- Composite fibre penetration-proof insole

**EN ISO
20345
2011**

ESD

METAL
FREE



SUBJECT TO AVAILABILITY



S1P SRC ESD

EU	UK	mm		
35	2,5	228	1	072120235
36	3,5	235	1	072120236
37	4,5	242	1	072120237
38	5	248	1	072120238
39	6	255	1	072120239
40	6,5	262	1	072120240
41	7	268	1	072120241
42	8	275	1	072120242
43	9	282	1	072120243
44	10	288	1	072120244
45	10,5	295	1	072120245
46	11	302	1	072120246
47	12	308	1	072120247
48	13	315	1	072120248

CE



7212G

suede shoe, perforated. With anti-abrasion insert in toe cap area. Remarkably flexible and lightweight - approximate weight for size 42: 490 g Not recommended for heavy-duty jobs (building, agriculture, heavy industry)

- Composite toe cap
- Composite fibre penetration proof insole

EU	UK	mm	
35	2,5	228	1 072120335
36	3,5	235	1 072120336
37	4,5	242	1 072120337
38	5	248	1 072120338
39	6	255	1 072120339
40	6,5	262	1 072120340
41	7	268	1 072120341
42	8	275	1 072120342
43	9	282	1 072120343
44	10	288	1 072120344
45	10,5	295	1 072120345
46	11	302	1 072120346
47	12	308	1 072120347
48	13	315	1 072120348

SUBJECT TO AVAILABILITY



CE

S1P SRC ESD



EN ISO 20345 2011



7213G

suede shoe, perforated, with highly breathable mesh inserts. Remarkably flexible and lightweight - approximate weight for size 42: 490 g Not recommended for heavy-duty jobs (building, agriculture, heavy industry)

- Composite toe cap
- Composite fibre penetration-proof insole

EU	UK	mm	
35	2,5	228	1 072130135
36	3,5	235	1 072130136
37	4,5	242	1 072130137
38	5	248	1 072130138
39	6	255	1 072130139
40	6,5	262	1 072130140
41	7	268	1 072130141
42	8	275	1 072130142
43	9	282	1 072130143
44	10	288	1 072130144
45	10,5	295	1 072130145
46	11	302	1 072130146
47	12	308	1 072130147
48	13	315	1 072130148

SUBJECT TO AVAILABILITY



CE

S1P SRC ESD



EN ISO 20345 2011



7214FN

Action nubuck shoe, waterproof, with anti-abrasion insert in toe cap area. Extremely flexible and lightweight - approximate weight size 42: 500 g Not recommended for heavy-duty use (building, agriculture, heavy industry)

- Composite toe cap
- Composite fibre penetration-proof insole

EU	UK	mm	
35	2,5	228	1 072140035
36	3,5	235	1 072140036
37	4,5	242	1 072140037
38	5	248	1 072140038
39	6	255	1 072140039
40	6,5	262	1 072140040
41	7	268	1 072140041
42	8	275	1 072140042
43	9	282	1 072140043
44	10	288	1 072140044
45	10,5	295	1 072140045
46	11	302	1 072140046
47	12	308	1 072140047
48	13	315	1 072140048

SUBJECT TO AVAILABILITY



CE

S3 SRC



EN ISO 20345 2011



72146

Action nubuck shoe, water-repellent, with anti-abrasion insert in toe cap area Remarkably flexible and lightweight - approximate weight for size 42: 500 g Not recommended for heavy-duty jobs (building, agriculture, heavy industry)

EU	UK	mm		
35	2,5	228	1	072140235
36	3,5	235	1	072140236
37	4,5	242	1	072140237
38	5	248	1	072140238
39	6	255	1	072140239
40	6,5	262	1	072140240
41	7	268	1	072140241
42	8	275	1	072140242
43	9	282	1	072140243
44	10	288	1	072140244
45	10,5	295	1	072140245
46	11	302	1	072140246
47	12	308	1	072140247
48	13	315	1	072140248

- Composite toe cap
- Composite fibre penetration-proof insole

SUBJECT TO AVAILABILITY



CE



EN ISO
20345
2011



S3 SRC ESD

7215FN

Action nubuck moccasin, waterproof, with anti-abrasion insert in toe cap area Extremely flexible and lightweight - approximate weight, size 42: 490 g Not recommended for heavy-duty use (building, agriculture, heavy industry)

EU	UK	mm		
35	2,5	228	1	072150135
36	3,5	235	1	072150136
37	4,5	242	1	072150137
38	5	248	1	072150138
39	6	255	1	072150139
40	6,5	262	1	072150140
41	7	268	1	072150141
42	8	275	1	072150142
43	9	282	1	072150143
44	10	288	1	072150144
45	10,5	295	1	072150145
46	11	302	1	072150146
47	12	308	1	072150147
48	13	315	1	072150148

- Composite toe cap
- Composite fibre penetration-proof insole

SUBJECT TO AVAILABILITY



CE



EN ISO
20345
2011



S3 SRC

7218FN

Action nubuck ankle shoe, water-repellent, with anti-abrasion insert in toe cap area and quick opening system Extremely flexible and lightweight - approximate weight, size 42: 510 g Not recommended for heavy-duty use (building, agriculture, heavy industry)

EU	UK	mm		
35	2,5	228	1	072180035
36	3,5	235	1	072180036
37	4,5	242	1	072180037
38	5	248	1	072180038
39	6	255	1	072180039
40	6,5	262	1	072180040
41	7	268	1	072180041
42	8	275	1	072180042
43	9	282	1	072180043
44	10	288	1	072180044
45	10,5	295	1	072180045
46	11	302	1	072180046
47	12	308	1	072180047
48	13	315	1	072180048

- Composite toe cap
- Composite fibre penetration proof insole

SUBJECT TO AVAILABILITY



CE



EN ISO
20345
2011



S3 RS SRC

7218G

Action nubuck ankle shoe, water-repellent, with anti-abrasion insert in toe cap area and quick opening system Remarkably flexible and lightweight - approximate weight for size 42: 550 g Not recommended for heavy-duty jobs (building, agriculture, heavy industry)

EU	UK	mm		
35	2,5	228	1	072180135
36	3,5	235	1	072180136
37	4,5	242	1	072180137
38	5	248	1	072180138
39	6	255	1	072180139
40	6,5	262	1	072180140
41	7	268	1	072180141
42	8	275	1	072180142
43	9	282	1	072180143
44	10	288	1	072180144
45	10,5	295	1	072180145
46	11	302	1	072180146
47	12	308	1	072180147
48	13	315	1	072180148

- Composite toe cap
- Composite fibre penetration-proof insole

SUBJECT TO AVAILABILITY



CE



EN ISO
20345
2011



S3 RS SRC ESD



7316NB

mesh and suede shoe, highly breathable, with heel stability support

- Composite toe cap
- Composite fibre penetration-proof insole

EU	UK	mm	W	L
35	2,5	228		1 073160735
36	3,5	235		1 073160736
37	4,5	242		1 073160737
38	5	248		1 073160738
39	6	255		1 073160739
40	6,5	262		1 073160740
41	7	268		1 073160741
42	8	275		1 073160742
43	9	282		1 073160743
44	10	288		1 073160744
45	10,5	295		1 073160745
46	11	302		1 073160746
47	12	308		1 073160747
48	13	315		1 073160748

CE



EN ISO 20345 2011



S1P SRC ESD

7316NG

mesh and suede shoe, highly breathable, with heel stability support

- Composite toe cap
- Composite fibre penetration-proof insole

EU	UK	mm	W	L
35	2,5	228		1 073160635
36	3,5	235		1 073160636
37	4,5	242		1 073160637
38	5	248		1 073160638
39	6	255		1 073160639
40	6,5	262		1 073160640
41	7	268		1 073160641
42	8	275		1 073160642
43	9	282		1 073160643
44	10	288		1 073160644
45	10,5	295		1 073160645
46	11	302		1 073160646
47	12	308		1 073160647
48	13	315		1 073160648

CE



S1P SRC ESD

7317NA

suede shoe, perforated, with microfibre reinforcement in heel area

- Composite toe cap
- Composite fibre penetration proof insole

EU	UK	mm	W	L
35	2,5	228		1 073170135
36	3,5	235		1 073170136
37	4,5	242		1 073170137
38	5	248		1 073170138
39	6	255		1 073170139
40	6,5	262		1 073170140
41	7	268		1 073170141
42	8	275		1 073170142
43	9	282		1 073170143
44	10	288		1 073170144
45	10,5	295		1 073170145
46	11	302		1 073170146
47	12	308		1 073170147
48	13	315		1 073170148

CE



EN ISO 20345 2011



S1P SRC

7320NA

microfibre shoe, water-repellent, with anti-abrasion reinforcement in toe cap area and heel stability support

- Composite toe cap
- Composite fibre penetration-proof insole

EU	UK	mm		
35	2,5	228	1	073200535
36	3,5	235	1	073200536
37	4,5	242	1	073200537
38	5	248	1	073200538
39	6	255	1	073200539
40	6,5	262	1	073200540
41	7	268	1	073200541
42	8	275	1	073200542
43	9	282	1	073200543
44	10	288	1	073200544
45	10,5	295	1	073200545
46	11	302	1	073200546
47	12	308	1	073200547
48	13	315	1	073200548



CE

S3 SRC

EN ISO
20345
2011

METAL
FREE



7321NA

microfibre ankle-shoe, water-repellent, with quick opening system, anti-abrasion reinforcement in toe cap area and heel stability support

- Composite toe cap
- Composite fibre penetration-proof insole

EU	UK	mm		
35	2,5	228	1	073210535
36	3,5	235	1	073210536
37	4,5	242	1	073210537
38	5	248	1	073210538
39	6	255	1	073210539
40	6,5	262	1	073210540
41	7	268	1	073210541
42	8	275	1	073210542
43	9	282	1	073210543
44	10	288	1	073210544
45	10,5	295	1	073210545
46	11	306	1	073210546
47	12	308	1	073210547
48	13	315	1	073210548



CE

S3 RS SRC

EN ISO
20345
2011

METAL
FREE



7322SA

fabric shoe, highly resistant to abrasion, with heel stability support

- Composite toe cap
- Composite fibre penetration proof insole

EU	UK	mm		
35	2,5	228	1	073220435
36	3,5	235	1	073220436
37	4,5	242	1	073220437
38	5	248	1	073220438
39	6	255	1	073220439
40	6,5	262	1	073220440
41	7	268	1	073220441
42	8	275	1	073220442
43	9	282	1	073220443
44	10	288	1	073220444
45	10,5	295	1	073220445
46	11	302	1	073220446
47	12	308	1	073220447
48	13	315	1	073220448



CE

S3 SRC

EN ISO
20345
2011

METAL
FREE



7323SA

fabric ankle shoe, highly resistant to abrasion, with quick opening system and heel stability support

- Composite toe cap
- Composite fibre penetration proof insole

EU	UK	mm		
35	2,5	228	1	073230435
36	3,5	235	1	073230436
37	4,5	242	1	073230437
38	5	248	1	073230438
39	6	255	1	073230439
40	6,5	262	1	073230440
41	7	268	1	073230441
42	8	275	1	073230442
43	9	282	1	073230443
44	10	288	1	073230444
45	10,5	295	1	073230445
46	11	302	1	073230446
47	12	308	1	073230447
48	13	315	1	073230448



CE

S3 RS SRC

EN ISO
20345
2011

METAL
FREE





7352B

mesh fabric shoe, highly breathable, with TPU inserts
Heel stability support, stretch slip-on collar
and EVA outsole with durable nitrile rubber tread

- Composite toe cap
 - Composite fibre penetration-proof insole
- REMARKABLY LIGHTWEIGHT: approximate weight, size 42: 450 g

**EN ISO
20345
2011**

EU	UK	mm	W	L
38	5	254	1	073520138
39	6	261	1	073520139
40	6,5	268	1	073520140
41	7	274	1	073520141
42	8	281	1	073520142
43	9	288	1	073520143
44	10	294	1	073520144
45	10,5	301	1	073520145
46	11	308	1	073520146
47	12	314	1	073520147
48	13	321	1	073520148



METAL
FREE



CE

S1P HRO SRC

7352G

mesh fabric shoe, highly breathable, with TPU inserts
Heel stability support, traditional lacing, wide fit.
EVA outsole with durable nitrile rubber tread

- Composite toe cap
 - Composite fibre penetration proof insole
- REMARKABLY LIGHTWEIGHT: approximate weight for size 42: 450 grams

**EN ISO
20345
2011**

EU	UK	mm	W	L
38	5	254	1	073520338
39	6	261	1	073520339
40	6,5	268	1	073520340
41	7	274	1	073520341
42	8	281	1	073520342
43	9	288	1	073520343
44	10	294	1	073520344
45	10,5	301	1	073520345
46	11	308	1	073520346
47	12	314	1	073520347
48	13	321	1	073520348



METAL
FREE



CE

S1P HRO SRC ESD

7352LG

women's mesh fabric shoe, highly breathable, with TPU inserts
High-visibility reflective mesh upper
Heel stability support, stretch slip-on collar
and EVA outsole with durable nitrile rubber tread

- Fibreglass toe cap
 - Composite fibre penetration proof insole
- REMARKABLY LIGHTWEIGHT: approximate weight for size 38: 390 grams

**EN ISO
20345
2011**

EU	UK	mm	W	L
34	2	228	1	073520234
35	2,5	234	1	073520235
36	3,5	241	1	073520236
37	4,5	248	1	073520237
38	5	254	1	073520238
39	6	261	1	073520239
40	6,5	268	1	073520240
41	7	274	1	073520241
42	8	281	1	073520242



METAL
FREE



CE

S1P HRO SRC

7354N

mesh fabric shoe, waterproof, with TPU inserts
Heel stability support, stretch slip-on collar and EVA outsole with durable nitrile rubber tread

• Composite toe cap
• Composite fibre penetration-proof insole
REMARKABLY LIGHTWEIGHT: approximate weight for size 42: 460 g

**EN ISO
20345
2011**

EU	UK	mm		
38	5	254	1	073540038
39	6	261	1	073540039
40	6,5	268	1	073540040
41	7	274	1	073540041
42	8	281	1	073540042
43	9	288	1	073540043
44	10	294	1	073540044
45	10,5	301	1	073540045
46	11	308	1	073540046
47	12	314	1	073540047
48	13	321	1	073540048



METAL
FREE



CE

S3 HRO SRC

7356G

microfibre shoe, water-repellent, with TPU inserts
Heel stability support, stretch slip-on collar and EVA sole with durable nitrile rubber tread

• Composite toe cap
• Composite fibre penetration proof insole
• REMARKABLY LIGHTWEIGHT: approximate weight for size 42: 460 grams

**EN ISO
20345
2011**

EU	UK	mm		
38	5	254	1	073560038
39	6	261	1	073560039
40	6,5	268	1	073560040
41	7	274	1	073560041
42	8	281	1	073560042
43	9	288	1	073560043
44	10	294	1	073560044
45	10,5	301	1	073560045
46	11	308	1	073560046
47	12	314	1	073560047
48	13	321	1	073560048



METAL
FREE



CE

S3 HRO SRC

7356V

microfibre shoe, water-repellent, with TPU inserts
Heel stability support, stretch slip-on collar and EVA outsole with durable nitrile rubber tread

• Composite toe cap
• Composite fibre penetration proof insole
• REMARKABLY LIGHTWEIGHT: approximate weight for size 42: 460 grams

**EN ISO
20345
2011**

EU	UK	mm		
38	5	254	1	073560138
39	6	261	1	073560139
40	6,5	268	1	073560140
41	7	274	1	073560141
42	8	281	1	073560142
43	9	288	1	073560143
44	10	294	1	073560144
45	10,5	301	1	073560145
46	11	308	1	073560146
47	12	314	1	073560147
48	13	321	1	073560148

SUBJECT TO AVAILABILITY



METAL
FREE



CE

S3 HRO SRC

7356LN

women's microfibre shoe, water-repellent, with TPU inserts
Heel stability support, stretch slip-on collar and EVA outsole with durable nitrile rubber tread

• Fibreglass toe cap
• Composite fibre penetration proof insole
• REMARKABLY LIGHTWEIGHT: approximate weight for size 38: 400 grams

**EN ISO
20345
2011**

EU	UK	mm		
34	2	228	1	073560234
35	2,5	234	1	073560235
36	3,5	241	1	073560236
37	4,5	248	1	073560237
38	5	254	1	073560238
39	6	261	1	073560239
40	6,5	268	1	073560240
41	7	274	1	073560241
42	8	281	1	073560242



METAL
FREE



CE

S3 HRO SRC

7357G

microfibre ankle shoe, water-repellent, with TPU inserts
Heel stability support, stretch slip-on collar and EVA sole with durable nitrile rubber tread

- Composite toe cap
- Composite fibre penetration proof insole
- REMARKABLY LIGHTWEIGHT: approximate weight for size 42: 480 grams

**EN ISO
20345
2011**

METAL
FREE



EU	UK	mm	W	L
38	5	254	1	073570038
39	6	261	1	073570039
40	6,5	268	1	073570040
41	7	274	1	073570041
42	8	281	1	073570042
43	9	288	1	073570043
44	10	294	1	073570044
45	10,5	301	1	073570045
46	11	308	1	073570046
47	12	314	1	073570047
48	13	321	1	073570048



CE

S3 HRO SRC

7357V

microfibre ankle shoe, water-repellent, with TPU inserts
Heel stability support, stretch-slip on collar and EVA outsole with durable nitrile rubber tread

- Composite toe cap
- Composite fibre penetration proof insole
- REMARKABLY LIGHTWEIGHT: approximate weight for size 42: 480 grams

**EN ISO
20345
2011**

METAL
FREE



EU	UK	mm	W	L
38	5	254	1	073570138
39	6	261	1	073570139
40	6,5	268	1	073570140
41	7	274	1	073570141
42	8	281	1	073570142
43	9	288	1	073570143
44	10	294	1	073570144
45	10,5	301	1	073570145
46	11	308	1	073570146
47	12	314	1	073570147
48	13	321	1	073570148



SUBJECT
TO AVAILABILITY

CE

S3 HRO SRC

7362B

occupational shoe, made of mesh fabric, highly breathable, with TPU inserts
Heel stability support, stretch slip-on collar and EVA sole with durable nitrile rubber tread

- Without toe cap
- Without penetration-proof insole
- REMARKABLY LIGHTWEIGHT: approximate weight for size 42: 330 grams

**EN ISO
20347
2012**

METAL
FREE



EU	UK	mm	W	L
39	6	261	1	073620039
40	6,5	268	1	073620040
41	7	274	1	073620041
42	8	281	1	073620042
43	9	288	1	073620043
44	10	294	1	073620044
45	10,5	301	1	073620045
46	11	308	1	073620046
47	12	314	1	073620047
48	13	321	1	073620048



SUBJECT
TO AVAILABILITY

CE

01 FO HRO SRC

7363N

occupational shoe, made of mesh fabric, water-repellent, with TPU inserts
Heel stability support, stretch slip-on collar and EVA sole with durable nitrile rubber tread

- Without toe cap
- Without penetration-proof insole
- REMARKABLY LIGHTWEIGHT: approximate weight for size 42: 330 grams

**EN ISO
20347
2012**

METAL
FREE



EU	UK	mm	W	L
39	6	261	1	073630039
40	6,5	268	1	073630040
41	7	274	1	073630041
42	8	281	1	073630042
43	9	288	1	073630043
44	10	294	1	073630044
45	10,5	301	1	073630045
46	11	308	1	073630046
47	12	314	1	073630047
48	13	321	1	073630048



CE

02 FO HRO SRC

7371V

mesh fabric shoe, ultrabreathable.
Heel stability support, traditional lacing, wide fit.
EVA outsole with durable nitrile rubber tread.

- Composite toe cap
- Composite fibre penetration-proof insole
- REMARKABLY LIGHTWEIGHT: approximate weight, size 42: 450 g

**EN ISO
20345
2022**

EU	UK	mm	
38	5	254	1 073710038
39	6	261	1 073710039
40	6,5	268	1 073710040
41	7	274	1 073710041
42	8	281	1 073710042
43	9	288	1 073710043
44	10	294	1 073710044
45	10,5	301	1 073710045
46	11	308	1 073710046
47	12	314	1 073710047
48	13	321	1 073710048



CE

S1PS HRO FO SR ESD



7372B

woven fabric shoe, hard-wearing and ultrabreathable.
Heel stability support, traditional lacing, wide fit.
EVA outsole with durable nitrile rubber tread.

- Composite toe cap
- Composite fibre penetration-proof insole
- REMARKABLY LIGHTWEIGHT: approximate weight for size 42: 450 g

**EN ISO
20345
2011**

EU	UK	mm	
38	5	254	1 073720038
39	6	261	1 073720039
40	6,5	268	1 073720040
41	7	274	1 073720041
42	8	281	1 073720042
43	9	288	1 073720043
44	10	294	1 073720044
45	10,5	301	1 073720045
46	11	308	1 073720046
47	12	314	1 073720047
48	13	321	1 073720048



CE

S1P HRO SRC



7376A

microfibre and mesh sandal, perforated, and highly breathable.
Heel stability support, traditional lacing, stretch-laced, wide fit.
EVA outsole with durable nitrile rubber tread.

- Composite toe cap
- Composite fibre penetration-proof insole
- REMARKABLY LIGHTWEIGHT: approximate weight for size 42: 490 g

**EN ISO
20345
2011**

EU	UK	mm	
39	6	261	1 073760039
40	6,5	268	1 073760040
41	7	274	1 073760041
42	8	281	1 073760042
43	9	288	1 073760043
44	10	294	1 073760044
45	10,5	301	1 073760045
46	11	308	1 073760046
47	12	314	1 073760047
48	13	321	1 073760048

SUBJECT TO AVAILABILITY



CE

S1P HRO SRC



7381N

waterproof shoe made from highly abrasion-resistant fabric,
with TPU inserts. Heel stability support, traditional lacing, wide fit.
EVA outsole with durable nitrile rubber tread.

- Composite toe cap
- Composite fibre penetration-proof insole
- Beta TECH waterproofing membrane, with bootie system
- LIGHTWEIGHT: approximate weight for size 42: 500 g

**EN ISO
20345
2011**

EU	UK	mm	
38	5	254	1 073810038
39	6	261	1 073810039
40	6,5	268	1 073810040
41	7	274	1 073810041
42	8	281	1 073810042
43	9	288	1 073810043
44	10	294	1 073810044
45	10,5	301	1 073810045
46	11	308	1 073810046
47	12	314	1 073810047
48	13	321	1 073810048



CE

S3 SRC HRO WR



7382N

waterproof ankle shoe, made from highly abrasion-resistant fabric, with TPU inserts. Heel stability support, traditional lacing, wide fit. EVA outsole with durable nitrile rubber tread.

- Composite toe cap
- Composite fibre penetration-proof insole
- Beta TECH waterproofing membrane, with bootie system
- LIGHTWEIGHT: approximate weight for size 42: 550 g

EN ISO
20345
2011



CE

S3 SRC HRO WR

EU	UK	mm	
38	5	254	1 073820038
39	6	261	1 073820039
40	6,5	268	1 073820040
41	7	274	1 073820041
42	8	281	1 073820042
43	9	288	1 073820043
44	10	294	1 073820044
45	10,5	301	1 073820045
46	11	308	1 073820046
47	12	314	1 073820047
48	13	321	1 073820048

FitEvolution

The safety footwear range, Beta FitEvolution, comprises **7 uniquely designed models**, available in several different colours and materials. Its revolutionary feature lies in the innovative patented system, **Fit4You**, based on state-of-the-art technology which allows for customized **comfort** and **footwear support** according to height, weight and individual work requirements. **Each pack includes three ETPU inserts – SOFT, MEDIUM and HARD** -, which make it possible to perfectly adapt the footwear to the required degree of softness, providing customized comfort for every situation.



7270Y

FitEVOLUTION mesh fabric shoe, highly breathable, with patented FIT 4 YOU shoe customization system. Heel stability support and traditional lacing. Dual-density polyurethane outsole

- composite toe cap
- composite fibre penetration-proof insole
- 3 ETPU inserts, with 3 different densities, for a customized shoe

EN ISO
20345
2022



FIT4YOU



CE

S1PS FO SR ESD

EU	UK	mm	
37	4,5	251	1 072700137
38	5	257	1 072700138
39	6	263	1 072700139
40	6,5	269	1 072700140
41	7	276	1 072700141
42	8	282	1 072700142
43	9	290	1 072700143
44	10	296	1 072700144
45	10,5	304	1 072700145
46	11	311	1 072700146
47	12	317	1 072700147
48	13	324	1 072700148

7271V

FitEVOLUTION suede shoe, perforated, with patented FIT 4 YOU shoe customization system. Heel stability support and traditional lacing. Dual-density polyurethane outsole

- composite toe cap
- composite fibre penetration-proof insole
- 3 ETPU inserts, with 3 different densities, for a customized shoe

EN ISO
20345
2022



FIT4YOU



CE

S1PS FO SR ESD

EU	UK	mm	
37	4,5	251	1 072710137
38	5	257	1 072710138
39	6	263	1 072710139
40	6,5	269	1 072710140
41	7	276	1 072710141
42	8	282	1 072710142
43	9	290	1 072710143
44	10	296	1 072710144
45	10,5	304	1 072710145
46	11	311	1 072710146
47	12	317	1 072710147
48	13	324	1 072710148

7272V

FitEVOLUTION woven fabric shoe, hard-wearing and highly breathable, with patented FIT 4 YOU shoe customization system.

Heel stability support and traditional lacing.

Dual-density polyurethane outsole

EU	UK	mm	
37	4,5	251	1 072720137
38	5	257	1 072720138
39	6	263	1 072720139
40	6,5	269	1 072720140
41	7	276	1 072720141
42	8	282	1 072720142
43	9	290	1 072720143
44	10	296	1 072720144
45	10,5	304	1 072720145
46	11	311	1 072720146
47	12	317	1 072720147
48	13	324	1 072720148

CE

FIT4YOU



EN ISO 20345 2022



S1PS FO SR ESD

7273G

FitEVOLUTION nubuck shoe, water-repellent, with patented FIT 4 YOU shoe customization system.

Heel stability support and traditional lacing.

Dual-density polyurethane outsole

EU	UK	mm	
37	4,5	251	1 072730137
38	5	257	1 072730138
39	6	263	1 072730139
41	7	276	1 072730141
40	6,5	269	1 072730140
42	8	282	1 072730142
43	9	290	1 072730143
44	10	296	1 072730144
45	10,5	304	1 072730145
46	11	311	1 072730146
47	12	317	1 072730147
48	13	324	1 072730148

CE

FIT4YOU



EN ISO 20345 2022



S3S FO SR ESD

7274G

FitEVOLUTION nubuck ankle shoe, water-repellent, with patented FIT 4 YOU shoe customization system.

Heel stability support and traditional lacing.

Dual-density polyurethane outsole

EU	UK	mm	
37	4,5	251	1 072740237
38	5	257	1 072740238
39	6	263	1 072740239
40	6,5	269	1 072740240
41	7	276	1 072740241
42	8	282	1 072740242
43	9	290	1 072740243
44	10	296	1 072740244
45	10,5	304	1 072740245
46	11	311	1 072740246
47	12	317	1 072740247
48	13	324	1 072740248

CE

FIT4YOU



EN ISO 20345 2022



S3S FO SR ESD

7275N

FitEVOLUTION microfibre shoe, water-repellent, with patented FIT 4 YOU shoe customization system.

Heel stability support and traditional lacing.

Dual-density polyurethane outsole

EU	UK	mm	
37	4,5	251	1 072750237
38	5	257	1 072750238
39	6	263	1 072750239
40	6,5	269	1 072750240
41	7	276	1 072750241
42	8	282	1 072750242
43	9	290	1 072750243
44	10	296	1 072750244
45	10,5	304	1 072750245
46	11	311	1 072750246
47	12	317	1 072750247
48	13	324	1 072750248

CE

FIT4YOU



EN ISO 20345 2022



S3S FO SR ESD

7276N

FitEVOLUTION microfibre ankle shoe, water-repellent, with patented FIT 4 YOU shoe customization system. Heel stability support and traditional lacing. Dual-density polyurethane outsole

- composite toe cap
- composite fibre penetration-proof insole
- 3.ETPU inserts, with 3 different densities, for a customized shoe

FIT4YOU

EN ISO
20345
2022



EU	UK	mm	
37	4,5	251	1 072760237
38	5	257	1 072760238
39	6	263	1 072760239
40	6,5	269	1 072760240
41	7	276	1 072760241
42	8	282	1 072760242
43	9	290	1 072760243
44	10	296	1 072760244
45	10,5	304	1 072760245
46	11	311	1 072760246
47	12	317	1 072760247
48	13	324	1 072760248

CE



S3S FO SR ESD

RENEGADE

The new safety footwear range, Renegade, has been designed to provide uncompromising **safety** and **style**. Renegade matches protection with a captivating, modern appearance. The range, which comprises **6 models** in unique colours and materials, perfectly suits those interested in standing out in any working environment. Renegade relies on a design inspired by latest generation sports shoes, superior **cushioning** and remarkable **support** to provide comfort all day long. The wide body – 11 – ensures smooth, comfortable walks, without compressing the foot. Based on a bold, unconventional style, Renegade is an ideal pick for modern professionals.

Model 7340VA is Beta's first shoe fitted with a **quick lacing system**.



7340VA

RENEGADE mesh fabric shoe, highly breathable, with quick ATOP lacing. Heel stability support. EVA outsole with durable nitrile rubber tread. Wide fit

- composite toe cap
- composite fibre penetration-proof insole

EN ISO
20345
2022



EU	UK	mm	
37	4,5	248	1 073400537
38	5	254	1 073400538
39	6	261	1 073400539
40	6,5	268	1 073400540
41	7	274	1 073400541
42	8	281	1 073400542
43	9	288	1 073400543
44	10	294	1 073400544
45	10,5	301	1 073400545
46	11	308	1 073400546
47	12	314	1 073400547
48	13	321	1 073400548

CE



S1PS FO SR HRO

7340G

RENEGADE mesh fabric, highly breathable. Heel stability support. EVA outsole with durable nitrile rubber tread. Traditional lacing. Wide fit

- composite toe cap
- composite fibre penetration-proof insole

EN ISO
20345
2022



EU	UK	mm	
37	4,5	248	1 073400637
38	5	254	1 073400638
39	6	261	1 073400639
40	6,5	268	1 073400640
41	7	274	1 073400641
42	8	281	1 073400642
43	9	288	1 073400643
44	10	294	1 073400644
45	10,5	301	1 073400645
46	11	308	1 073400646
47	12	314	1 073400647
48	13	321	1 073400648

CE



S1PS FO SR HRO

7341V

RENEGADE woven fabric shoe, hard-wearing and ultrabreathable. - composite toe cap
 Heel stability support - composite fibre penetration-proof insole
 EVA outsole with durable nitrile rubber tread
 Traditional lacing
 Wide fit

EU	UK	mm	
37	4.5	248	1 073410537
38	5	254	1 073410538
39	6	261	1 073410539
40	6.5	268	1 073410540
41	7	274	1 073410541
42	8	281	1 073410542
43	9	288	1 073410543
44	10	294	1 073410544
45	10.5	301	1 073410545
46	11	308	1 073410546
47	12	314	1 073410547
48	13	321	1 073410548



**EN ISO
20345
2022**



CE

S1PS FO SR HRO

7341Y

RENEGADE woven fabric shoe, hard-wearing and ultrabreathable - composite toe cap
 Heel stability support - composite fibre penetration-proof insole
 EVA outsole with durable nitrile rubber tread
 Traditional lacing
 Wide fit

EU	UK	mm	
37	4.5	248	1 073410637
38	5	254	1 073410638
39	6	261	1 073410639
40	6.5	268	1 073410640
41	7	274	1 073410641
42	8	281	1 073410642
43	9	288	1 073410643
44	10	294	1 073410644
45	10.5	301	1 073410645
46	11	308	1 073410646
47	12	314	1 073410647
48	13	321	1 073410648



**EN ISO
20345
2022**



CE

S1PS FO SR HRO

7342N

RENEGADE microfibre shoe, water-repellent
 Heel stability support - composite toe cap
 EVA outsole with durable nitrile rubber tread - composite fibre penetration-proof insole
 Traditional lacing
 Wide fit

EU	UK	mm	
37	4.5	248	1 073420537
38	5	254	1 073420538
39	6	261	1 073420539
40	6.5	268	1 073420540
41	7	274	1 073420541
42	8	281	1 073420542
43	9	288	1 073420543
44	10	294	1 073420544
45	10.5	301	1 073420545
46	11	308	1 073420546
47	12	314	1 073420547
48	13	321	1 073420548



**EN ISO
20345
2022**



CE

S3S FO SR HRO

7343N

RENEGADE microfibre ankle shoe, water-repellent
 Heel stability support - composite toe cap
 EVA outsole with durable nitrile rubber tread - composite fibre penetration-proof insole
 Traditional lacing
 Wide fit

EU	UK	mm	
37	4.5	248	1 073430537
38	5	254	1 073430538
39	6	261	1 073430539
40	6.5	268	1 073430540
41	7	274	1 073430541
42	8	281	1 073430542
43	9	288	1 073430543
44	10	294	1 073430544
45	10.5	301	1 073430545
46	11	308	1 073430546
47	12	314	1 073430547
48	13	321	1 073430548



**EN ISO
20345
2022**



CE

S3S FO SR HRO



HEAVY DUTY



7293HM

greased full-grain leather shoe, water-repellent, with high-performance VIBRAM® rubber tread, anti-abrasion insert on heel area and reinforcement polyurethane toe cap cover

- Fibreglass toe cap
- Composite fibre penetration proof insole

EN ISO 20345 2011



EU	UK	mm	
39	6	263	1 072930639
40	6,5	270	1 072930640
41	7	276	1 072930641
42	8	283	1 072930642
43	9	289	1 072930643
44	10	296	1 072930644
45	10,5	302	1 072930645
46	11	309	1 072930646
47	12	315	1 072930647
48	13	322	1 072930648



CE

S3 HRO HI SRC

7294HM

greased full-grain leather ankle shoe, water-repellent, with high-performance VIBRAM® rubber tread, anti-abrasion insert on heel area and reinforcement polyurethane toe cap cover

- Fibreglass toe cap
- Composite fibre penetration proof insole

EN ISO 20345 2011



EU	UK	mm	
39	6	263	1 072940639
40	6,5	270	1 072940640
41	7	276	1 072940641
42	8	283	1 072940642
43	9	289	1 072940643
44	10	296	1 072940644
45	10,5	302	1 072940645
46	11	309	1 072940646
47	12	315	1 072940647
48	13	322	1 072940648



CE

S3 HRO HI SRC

7294HMC

greased full-grain leather ankle shoe, water-repellent, with high-performance VIBRAM® rubber tread, anti-abrasion insert on heel area and reinforcement polyurethane toe cap cover. With Tepor membrane, waterproof, windproof, highly breathable

- Fibreglass toe cap
- Composite fibre penetration proof insole

EN ISO 20345 2011



EU	UK	mm	
39	6	263	1 072940739
40	6,5	270	1 072940740
41	7	276	1 072940741
42	8	283	1 072940742
43	9	289	1 072940743
44	10	296	1 072940744
45	10,5	302	1 072940745
46	11	309	1 072940746
47	12	315	1 072940747
48	13	322	1 072940748



CE

S3 HRO HI CI WR SRC

ACCESSORIES

7397S

FIT4YOU inserts, soft

Soft inserts for FitEVOLUTION footwear with patented FIT4YOU system



EU	UK	
39/40	6/6,5	1 073970139
37/38	4,5/5	1 073970137
41/42	7/8	1 073970141
43/44	9/10	1 073970143
45/46	10,5/11	1 073970145
47/48	12/13	1 073970147

7397M

FIT4YOU inserts, medium

Medium inserts for FitEVOLUTION footwear with patented FIT4YOU system



EU	UK	
37/38	4,5/5	1 073970237
39/40	6/6,5	1 073970239
41/42	7/8	1 073970241
43/44	9/10	1 073970243
45/46	10,5/11	1 073970245
47/48	12/13	1 073970247

7397H

FIT4YOU inserts, hard

Hard inserts for FitEVOLUTION footwear with patented FIT4YOU system



EU	UK	
37/38	4,5/5	1 073970337
39/40	6/6,5	1 073970339
41/42	7/8	1 073970341
43/44	9/10	1 073970343
45/46	10,5/11	1 073970345
47/48	12/13	1 073970347

7398 0/G

anatomically shaped underfoot covers made of EVA foam, with cushioning heel pad (spare part recommended for 0-Gravity footwear range)



EU	UK	
38	5	1 073981238
39	6	1 073981239
40	6,5	1 073981240
41	7	1 073981241
42	8	1 073981242
43	9	1 073981243
44	10	1 073981244
45	10,5	1 073981245
46	11	1 073981246
47	12	1 073981247
48	13	1 073981248

7398ESD

anatomically shaped, breathable underfoot cover, antibacterial top layer preventing bad odours.

Replacement for ESD (ElectroStatic Discharge) certified footwear



EU	UK	
35	2,5	1 073981435
36	3,5	1 073981436
37	4,5	1 073981437
38	5	1 073981438
39	6	1 073981439
40	6,5	1 073981440
41	7	1 073981441
42	8	1 073981442
43	9	1 073981443
44	10	1 073981444
45	10,5	1 073981445
46	11	1 073981446
47	12	1 073981447
48	13	1 073981448

7398U

anatomically shaped underfoot covers made of TPR GEL with high cushioning effect, plantar arch support and heel pad



EU	UK	
36 - 40	3,5 - 6,5	1 073980058
41 - 46	7 - 11	1 073980063

7398UP

anatomically shaped underfoot covers made of citrus-fragrant TPE GEL, with plantar arch support



EU	UK	
36 - 40	3,5 - 6	1 073980076
41 - 46	7 - 11	1 073980081

7398GEL

anatomically shaped underfoot covers with gel insets



EU	UK	
35	2,5	1 073980835
36	3,5	1 073980836
37	4,5	1 073980837
38	5	1 073980838
39	6	1 073980839
40	6,5	1 073980840
41	7	1 073980841
42	8	1 073980842
43	9	1 073980843
44	10	1 073980844
45	10,5	1 073980845
46	11	1 073980846
47	12	1 073980847
48	13	1 073980848

7398EF

anatomically shaped underfoot covers made of polyurethane foam, with cushioning heel lift



EU	UK		
35	2,5	1	073981135
36	3,5	1	073981136
37	4,5	1	073981137
38	5	1	073981138
39	6	1	073981139
40	6,5	1	073981140
41	7	1	073981141
42	8	1	073981142
43	9	1	073981143
44	10	1	073981144
45	10,5	1	073981145
46	11	1	073981146
47	12	1	073981147
48	13	1	073981148

7399 A/N...

pack of 10 pairs of laces



cm			
100		1	073990010
120		1	073990012
140		1	073990017

7421

knee-length socks made from elastic compression terry, with nylon and cotton reinforcements on toe and heel areas
Soles made from hard-wearing, antimycotic, breathable bamboo fibre



	EU		
M	39-42	1	074210002
L	43-46	1	074210004

7422P

calf-length socks made from recycled terry cotton, with tremor-effect terry cloth in toe and heel areas
2 pairs
colour variants:
black with grey, orange and brown inserts
grey with black, orange and brown inserts



	EU		
M	39-42	1	074220102
L	43-46	1	074220104

7425

ankle-length socks with breathable texture inserts and nylon/cotton reinforcements on toe and heel areas
Soles made from nylon woven with hard-wearing, antimycotic, breathable bamboo fibre



	EU		
M	39-42	1	074250002
L	43-46	1	074250004

7426P

maxi sneaker socks made from recycled terry cotton, with terry cotton in sole area and tremor effect in toe and heel areas
2 pairs
colour variants:
grey with black and electric blue inserts
black with electric blue and grey inserts



	EU		
M	39-42	1	074260102
L	43-46	1	074260104

7427

sneaker socks with protective, breathable inserts on shinbone and instep areas.
Nylon and cotton reinforcements on toe and heel areas and soles made from hard-wearing, antimycotic, breathable fibre



	EU		
M	39-42	1	074270002
L	43-46	1	074270004

7430T

sneaker socks made from recycled cotton, with tremor-effect terry cloth in toe and heel areas
3 pairs
colour variants:
melange grey with black and bordeaux inserts
black with grey inserts
melange grey with black inserts



	EU		
M	39-42	1	074300202
L	43-46	1	074300204

7431P

two pairs of sneaker socks with breathable texture inserts and nylon/cotton reinforcements on toe and heel areas

Soles made from nylon woven with hard-wearing, antimycotic, breathable bamboo fibre.
One pair in black/orange colour and one pair in black/grey colour.



	EU		
M	39-42	1	074310102
L	43-46	1	074310104