



Beta

Safety footwear & Workwear

2023
General program





SAFETY FOOTWEAR

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 20345:2022, 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.

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 20345:2011				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	04	05		
	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 cm²	
F0	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 $<1 \times 10^9 \Omega$.

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	II	I	I	I	I	I	I	I	I	I	I	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 \geq 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 $> 100 \text{ k}\Omega \leq 1000 \text{ k}\Omega$					
HII Heat insulation of insole complex		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Temperature increase $\leq 22^\circ\text{C}$ 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	0	Temperature decrease $\leq 10^\circ\text{C}$ 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	0	X	X	X	0	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	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	X	Test on ceramic floor with glycerin.				
WPA Water penetration and absorption		0	0	X	X	X	X	-	-	-	-	0	0	X	X	X	X	X	H ₂ O absorption after 60' $\leq 30\%$				
HRO Resistance to hot contact		0	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	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	0	Width of central outsole area $> 35 \text{ mm}$				

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 $100 \text{ k}\Omega$ in its new state

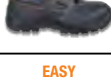
Antistatic footwear

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 SRC

LINE	ITEM	REQUIREMENTS		RECOMMENDED SECTORS						□
		ADDITIONAL REQUIREMENTS	METAL FREE	AUTOMOTIVE	BUILDING	ELECTRICITY	INDUSTRY	SERVICE LOGISTICS	EATING & PLUMBING	
	7210BKK		X	X X X X X X X X						596
	7216BKK		X	X X X X X X X X						597
	7212G	ESD	X	X X X X X X X X						593
	7212B	ESD								593
	7213G	ESD	X	X X X X X X X X						593
	7212LG		X	X X X X X X X X						593
	7222PEK		X X X X X X X X							591
	7223PEK		X X X X X X X X							592
	7224PEK		X X X X X X X X							592
	7225PEK		X X X X X X X X							592
	7241BK		X X X X X X X X							588
	7243BK		X X X X X X X X							588
	7246BK		X X X X X X X X							590
	7247BK		X X X X X X X X							590
	7246E			X X X X X X X X						587
	7248GK			X X X X X X X X						598
	7249GK	RS		X X X X X X X X						598
	7314AF		X X X X X X X X							599
	7316NB	ESD	X X X X X X X X							600
	7316NG	ESD	X X X X X X X X							600
	7317NA		X X X X X X X X							600
	7340B			X X X X X X X X						607
	7352A	HRO	X X X X X X X X							602
	7352B	HRO	X X X X X X X X							602
	7352G	HRO ESD	X X X X X X X X							602
	7353Y	HRO		X X X X X X X X						603
	7372B	HRO	X X X X X X X X							606
	7376A	HRO	X X X X X X X X							606
	7352LG	HRO	X X X X X X X X							603

EN ISO 20347:2012

O1 SRC

	7362B	F0 HRO		X X X X X X X X						605
--	-------	--------	--	-----------------	--	--	--	--	--	-----

EN ISO 20347:2012

O2 SRC

	7243FT	F0		X X X X X X X X						589
	7363N	F0 HRO		X X X X X X X X						605

EN ISO 20345:2011

S3 SRC

LINE	ITEM	REQUIREMENTS		RECOMMENDED SECTORS						□	
		ADDITIONAL REQUIREMENTS	METAL FREE	AGRICULTURE	AUTOMOTIVE	BUILDING	INDUSTRY	ELECTRICITY	SERVICE LOGISTICS	OIL & GAS	
	7200BKK			X X X X X X X X							596
	7201BKK			X X X X X X X X							596
	7310CRK	RS HRO		X X X X X X X X							597
	7214FN			X X X X X X X X							594
	7214G	ESD		X X X X X X X X							594
	7215FN			X X X X X X X X							595
	7218FN	RS		X X X X X X X X							595
	7218G	RS ESD		X X X X X X X X							595
	7214LN			X X X X X X X X							594
	7220PEK			X X X X X X X X							591
	7221PEK	RS		X X X X X X X X							591
	7235BK			X X X X X X X X							597
	7236BK	RS		X X X X X X X X							598
	7238WR	RS HRO WR		X X X X X X X X							598
	7239B			X X X X X X X X							598
	7241EN			X X X X X X X X							587
	7243EN	RS		X X X X X X X X							587
	7241CK			X X X X X X X X							588
	7243CK	RS		X X X X X X X X							589
	7243CR	RS HRO		X X X X X X X X							589
	7245BK	RS		X X X X X X X X							589
	7293HM	HRO HI	X	X X X X X X X X							608
	7293HN	HRO HI	X	X X X X X X X X							608
	7294HM	HRO HI CI WR	X	X X X X X X X X							609
	7294HN	RS HRO HI	X	X X X X X X X X							609
	7315AN			X X X X X X X X							599
	7318AN			X X X X X X X X							600
	7320NA			X X X X X X X X							601
	7321NA	RS		X X X X X X X X							601
	7322SA			X X X X X X X X							601
	7323SA	RS		X X X X X X X X							601
	7341N			X X X X X X X X							607
	7349RP	HRO		X X X X X X X X							607
	7350RP	HRO		X X X X X X X X							608
	7354N	HRO		X X X X X X X X							603
	7355V	HRO		X X X X X X X X							603
	7356G	HRO		X X X X X X X X							604
	7357G	HRO		X X X X X X X X							604
	7356V	HRO		X X X X X X X X							604
	7357V	HRO		X X X X X X X X							605
	7356LN	HRO		X X X X X X X X							604
	7381N	HRO WR	X	X X X X X X X X							606
	7382N	HRO WR	X	X X X X X X X X							606

EN ISO 20345:2011

S5 SRC

	7328A			X X X X X X X X							590
	7328N			X X X X X X X X							590

EASY



7241EN

leather shoe, water-repellent

- Steel toe cap
- Elastic steel penetration proof insole

**EN ISO
20345
2011**

EU	UK	mm	
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



7243EN

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

- Steel toe cap
- Elastic steel penetration proof insole

**EN ISO
20345
2011**

EU	UK	mm	
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



7246E

suede shoe, perforated

- Steel toe cap
- Elastic steel penetration proof insole

**EN ISO
20345
2011**

EU	UK	mm	
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



BASIC



7241BK

leather shoe

- Steel toe cap
- Composite fibre penetration proof insole

**EN ISO
20345
2011**

EU	UK	mm	
35	2,5	228	1 072411235
36	3,5	235	1 072411236
37	4,5	242	1 072411237
38	5	248	1 072411238
39	6	255	1 072411239
40	6,5	262	1 072411240
41	7	268	1 072411241
42	8	275	1 072411242
43	9	282	1 072411243
44	10	288	1 072411244
45	10,5	295	1 072411245
46	11	302	1 072411246
47	12	308	1 072411247
48	13	315	1 072411248

CE



S1P SRC



7241CK

leather shoe, water-repellent

- Steel toe cap
- Composite fibre penetration proof insole

**EN ISO
20345
2011**

EU	UK	mm	
35	2,5	228	1 072411535
36	3,5	235	1 072411536
37	4,5	242	1 072411537
38	5	248	1 072411538
39	6	255	1 072411539
40	6,5	262	1 072411540
41	7	268	1 072411541
42	8	275	1 072411542
43	9	282	1 072411543
44	10	288	1 072411544
45	10,5	295	1 072411545
46	11	302	1 072411546
47	12	308	1 072411547
48	13	315	1 072411548

CE



S3 SRC



7243BK

leather ankle shoe

- Steel toe cap
- Composite fibre penetration proof insole

**EN ISO
20345
2011**

EU	UK	mm	
35	2,5	228	1 072431235
36	3,5	235	1 072431236
37	4,5	242	1 072431237
38	5	248	1 072431238
39	6	255	1 072431239
40	6,5	262	1 072431240
41	7	268	1 072431241
42	8	275	1 072431242
43	9	282	1 072431243
44	10	288	1 072431244
45	10,5	295	1 072431245
46	11	302	1 072431246
47	12	308	1 072431247
48	13	315	1 072431248

CE



S1P SRC



7243CK

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

- Steel toe cap
- Composite fibre penetration proof insole

EU	UK	mm	
35	2,5	228	1 072431335
36	3,5	235	1 072431336
37	4,5	242	1 072431337
38	5	248	1 072431338
39	6	255	1 072431339
40	6,5	262	1 072431340
41	7	268	1 072431341
42	8	275	1 072431342
43	9	282	1 072431343
44	10	288	1 072431344
45	10,5	295	1 072431345
46	11	302	1 072431346
47	12	308	1 072431347
48	13	315	1 072431348

CE



S3 RS SRC

**EN ISO
20345
2011**


7243CR

leather ankle shoe, waterproof,
with durable rubber outsole
and quick opening system

- Steel toe cap
- Elastic steel penetration-proof insole

EU	UK	mm	
35	2,5	231	1 072430735
36	3,5	238	1 072430736
37	4,5	245	1 072430737
38	5	251	1 072430738
39	6	258	1 072430739
40	6,5	265	1 072430740
41	7	271	1 072430741
42	8	278	1 072430742
43	9	285	1 072430743
44	10	291	1 072430744
45	10,5	298	1 072430745
46	11	305	1 072430746
47	12	311	1 072430747
48	13	318	1 072430748

CE



S3 RS HRO SRC

**EN ISO
20345
2011**


7243FT

leather ankle shoe, waterproof,
without toe cap and penetration proof insole

- Without toe cap
- Without penetration proof insole

EU	UK	mm	
35	2,5	228	1 072430635
36	3,5	235	1 072430636
37	4,5	242	1 072430637
38	5	248	1 072430638
39	6	255	1 072430639
40	6,5	262	1 072430640
41	7	268	1 072430641
42	8	275	1 072430642
43	9	282	1 072430643
44	10	288	1 072430644
45	10,5	295	1 072430645
46	11	302	1 072430646
47	12	308	1 072430647
48	13	315	1 072430648

CE



O2 FO SRC

**EN ISO
20347
2012**


7245BK

lace-up leather ankle shoe, "welder" style, water-repellent, with
quick opening system
and front protection with strap closure

- Steel toe cap
- Composite fibre penetration proof insole

EU	UK	mm	
35	2,5	228	1 072451235
36	3,5	235	1 072451236
37	4,5	242	1 072451237
38	5	248	1 072451238
39	6	255	1 072451239
40	6,5	262	1 072451240
41	7	268	1 072451241
42	8	275	1 072451242
43	9	282	1 072451243
44	10	288	1 072451244
45	10,5	295	1 072451245
46	11	302	1 072451246
47	12	308	1 072451247
48	13	315	1 072451248

CE



S3 RS SRC

**EN ISO
20345
2011**


7246BK

suede shoe, perforated

- Steel toe cap
- Composite fibre penetration proof insole

EU	UK	mm	
35	2,5	228	1 072461235
36	3,5	235	1 072461236
37	4,5	242	1 072461237
38	5	248	1 072461238
39	6	255	1 072461239
40	6,5	262	1 072461240
41	7	268	1 072461241
42	8	275	1 072461242
43	9	282	1 072461243
44	10	288	1 072461244
45	10,5	295	1 072461245
46	11	302	1 072461246
47	12	308	1 072461247
48	13	315	1 072461248



S1P SRC

**EN ISO
20345
2011**



7247BK

leather sandal, perforated

- Steel toe cap
- Composite fibre penetration proof insole

EU	UK	mm	
35	2,5	228	1 072471235
36	3,5	235	1 072471236
37	4,5	242	1 072471237
38	5	248	1 072471238
39	6	255	1 072471239
40	6,5	262	1 072471240
41	7	268	1 072471241
42	8	275	1 072471242
43	9	282	1 072471243
44	10	288	1 072471244
45	10,5	295	1 072471245
46	11	302	1 072471246
47	12	308	1 072471247
48	13	315	1 072471248



S1P SRC

**EN ISO
20345
2011**



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



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



S5 SRC

**EN ISO
20345
2011**



EASY PLUS



7220PEK

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

- Composite toe cap
- Composite fibre penetration proof insole

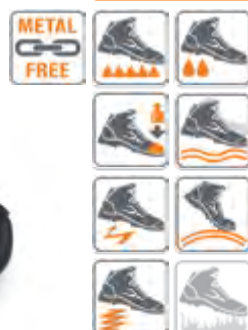
**EN ISO
20345
2011**

EU	UK	mm	
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



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

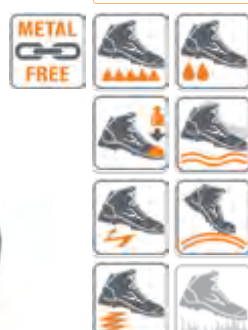
**EN ISO
20345
2011**

EU	UK	mm	
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



7222PEK

suede shoe, perforated, with highly breathable mesh inserts

- Composite toe cap
- Composite fibre penetration proof insole

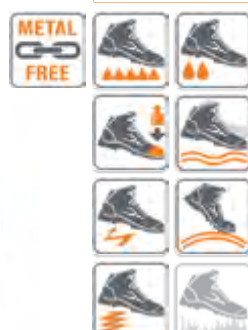
**EN ISO
20345
2011**

EU	UK	mm	
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



7223PEK

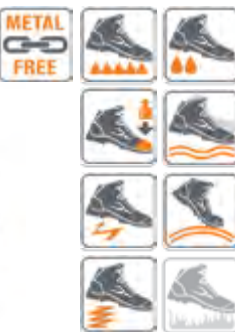
suede shoe with highly breathable mesh inserts and anti-abrasion reinforcement in toe cap area

- Composite toe cap
- Composite fibre penetration proof insole

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



S1P SRC

EN ISO
20345
2011

7224PEK

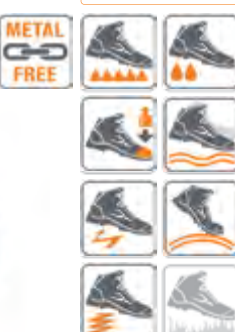
suede shoe, perforated, with anti-abrasion reinforcement in toe cap area

- Composite toe cap
- Composite fibre penetration proof insole

EU	UK	mm	
35	2,5	228	1 072240235
36	3,5	235	1 072240236
37	4,5	242	1 072240237
38	5	248	1 072240238
39	6	255	1 072240239
40	6,5	262	1 072240240
41	7	268	1 072240241
42	8	275	1 072240242
43	9	282	1 072240243
44	10	288	1 072240244
45	10,5	295	1 072240245
46	11	302	1 072240246
47	12	308	1 072240247
48	13	315	1 072240248



S1P SRC

EN ISO
20345
2011

7225PEK

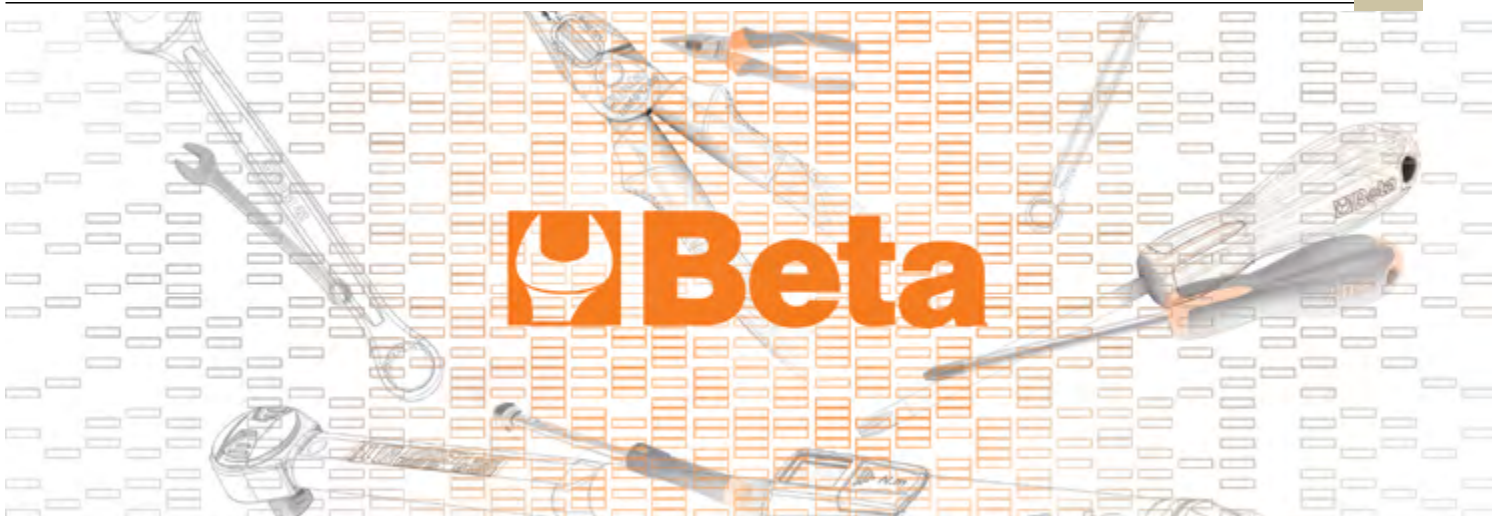
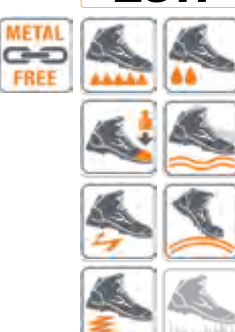
suede shoe, perforated

- Composite toe cap
- Composite fibre penetration proof insole

EU	UK	mm	
35	2,5	228	1 072250135
36	3,5	235	1 072250136
37	4,5	242	1 072250137
38	5	248	1 072250138
39	6	255	1 072250139
40	6,5	262	1 072250140
41	7	268	1 072250141
42	8	275	1 072250142
43	9	282	1 072250143
44	10	288	1 072250144
45	10,5	295	1 072250145
46	11	302	1 072250146
47	12	308	1 072250147
48	13	315	1 072250148



S1P SRC

EN ISO
20345
2011

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**

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



S1P SRC ESD

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

**EN ISO
20345
2011**

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

CE



S1P SRC ESD

7212LG

women's suede shoe, perforated, with mesh inserts. Extremely flexible and lightweight - approximate weight, size 38: 380 g. Not recommended for heavy-duty use (building, agriculture, heavy industry)

- Composite toe cap
- Composite fibre penetration-proof insole

**EN ISO
20345
2011**

EU	UK	mm	
34	2	222	1 072120134
35	2.5	228	1 072120135
36	3.5	235	1 072120136
37	4.5	242	1 072120137
38	5	248	1 072120138
39	6	255	1 072120139
40	6.5	262	1 072120140
41	7	268	1 072120141
42	8	275	1 072120142

CE



S1P SRC

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



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

CE



S3 SRC

EN ISO
20345
2011

7214G

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)

- Composite toe cap
- Composite fibre penetration-proof insole

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

CE



S3 SRC ESD

EN ISO
20345
2011

7214LN

women's suede shoe, waterproof, with anti-abrasion insert in
toe cap area Extremely flexible and lightweight - approximate
weight, size 38: 380 g Not recommended for heavy-duty use
(building, agriculture, heavy industry)

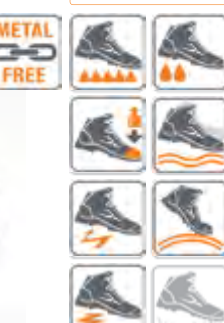
- Composite toe cap
- Composite fibre penetration-proof insole

EU	UK	mm	
34	2	222	1 072140134
35	2,5	228	1 072140135
36	3,5	235	1 072140136
37	4,5	242	1 072140137
38	5	248	1 072140138
39	6	255	1 072140139
40	6,5	262	1 072140140
41	7	268	1 072140141
42	8	275	1 072140142

CE



S3 SRC

EN ISO
20345
2011

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

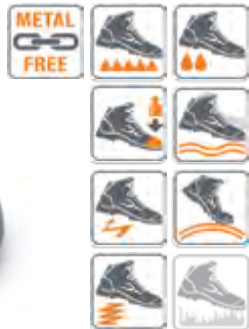
- Composite toe cap
- Composite fibre penetration-proof insole



CE

S3 SRC

**EN ISO
20345
2011**



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

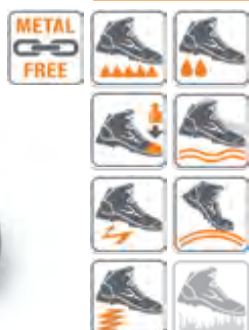
- Composite toe cap
- Composite fibre penetration proof insole



CE

S3 RS SRC

**EN ISO
20345
2011**



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

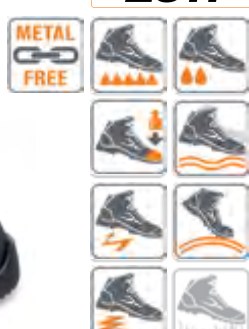
- Composite toe cap
- Composite fibre penetration-proof insole



CE

S3 RS SRC ESD

**EN ISO
20345
2011**



 **Beta**

BASIC PLUS



7200BKK

full-grain leather shoe, waterproof

- Composite toe cap
- Composite fibre penetration proof insole

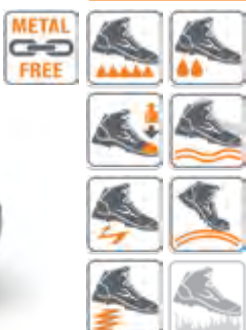
**EN ISO
20345
2011**

EU	UK	mm	
35	2,5	228	1 072000235
36	3,5	235	1 072000236
37	4,5	242	1 072000237
38	5	248	1 072000238
39	6	255	1 072000239
40	6,5	262	1 072000240
41	7	268	1 072000241
42	8	275	1 072000242
43	9	282	1 072000243
44	10	288	1 072000244
45	10,5	295	1 072000245
46	11	302	1 072000246
47	12	308	1 072000247
48	13	315	1 072000248



CE

S3 SRC



7201BKK

full-grain leather ankle shoe, waterproof

- Composite toe cap
- Composite fibre penetration proof insole

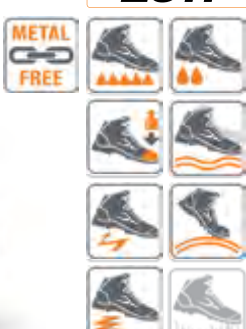
**EN ISO
20345
2011**

EU	UK	mm	
35	2,5	228	1 072010435
36	3,5	235	1 072010436
37	4,5	242	1 072010437
38	5	248	1 072010438
39	6	255	1 072010439
40	6,5	262	1 072010440
41	7	268	1 072010441
42	8	275	1 072010442
43	9	282	1 072010443
44	10	288	1 072010444
45	10,5	295	1 072010445
46	11	302	1 072010446
47	12	308	1 072010447
48	13	315	1 072010448



CE

S3 SRC



7210BKK

soft suede shoe, perforated

- Composite toe cap
- Composite fibre penetration proof insole

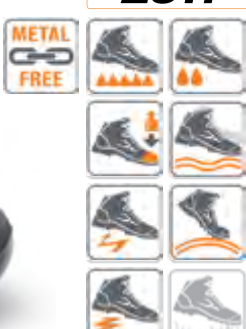
**EN ISO
20345
2011**

EU	UK	mm	
35	2,5	228	1 072100335
36	3,5	235	1 072100336
37	4,5	242	1 072100337
38	5	248	1 072100338
39	6	255	1 072100339
40	6,5	262	1 072100340
41	7	268	1 072100341
42	8	275	1 072100342
43	9	282	1 072100343
44	10	288	1 072100344
45	10,5	295	1 072100345
46	11	302	1 072100346
47	12	308	1 072100347
48	13	315	1 072100348



CE

S1P SRC



7216BKK

soft suede sandal,
with strap closure

- Composite toe cap
- Composite fibre penetration proof insole

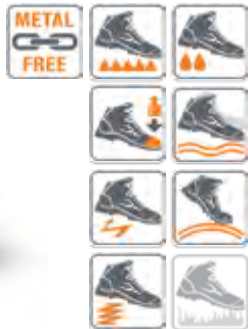
**EN ISO
20345
2011**

EU	UK	mm	
35	2,5	228	1 072160335
36	3,5	235	1 072160336
37	4,5	242	1 072160337
38	5	248	1 072160338
39	6	255	1 072160339
40	6,5	262	1 072160340
41	7	268	1 072160341
42	8	275	1 072160342
43	9	282	1 072160343
44	10	288	1 072160344
45	10,5	295	1 072160345
46	11	302	1 072160346
47	12	308	1 072160347
48	13	315	1 072160348

CE



S1P SRC



7310CRK

lace-up black leather shoe, "welder" style, water-repellent,
with quick opening system and front protection with strap
fastening and flameproof seams Hard-wearing rubber outsole
and anti-abrasion insert in toe cap area

- Composite toe cap
- Composite fibre penetration proof insole

**EN ISO
20345
2011**

EU	UK	mm	
35	2,5	227	1 073100335
36	3,5	234	1 073100336
37	4,5	241	1 073100337
38	5	247	1 073100338
39	6	254	1 073100339
40	6,5	261	1 073100340
41	7	267	1 073100341
42	8	274	1 073100342
43	9	281	1 073100343
44	10	287	1 073100344
45	10,5	294	1 073100345
46	11	301	1 073100346
47	12	307	1 073100347
48	13	314	1 073100348

CE



S3 RS HRO SRC



TREKKING



7235BK

Action Nubuck shoe, waterproof,
with reinforcement polyurethane toe cap cover

- Steel toe cap
- Composite fibre penetration-proof insole

**EN ISO
20345
2011**

EU	UK	mm	
35	2,5	228	1 072350335
36	3,5	235	1 072350336
37	4,5	242	1 072350337
38	5	248	1 072350338
39	6	255	1 072350339
40	6,5	262	1 072350340
41	7	268	1 072350341
42	8	275	1 072350342
43	9	282	1 072350343
44	10	288	1 072350344
45	10,5	295	1 072350345
46	11	302	1 072350346
47	12	308	1 072350347
48	13	315	1 072350348

CE



S3 SRC



7236BK

Action Nubuck ankle shoe, waterproof, with quick opening system and reinforcement polyurethane toe cap cover

- Steel toe cap
- Composite fibre penetration-proof insole

**EN ISO
20345
2011**



S3 RS SRC

CE

7238WR

suede ankle shoe with nylon inserts, durable rubber outsole and quick opening system

WR (water-resistant) footwear: after 1,000 steps in a tank with 3 cm of water, the wet internal surface has to be ≤3 cm² (spot)

- Composite toe cap
- Composite fibre penetration-proof insole

**EN ISO
20345
2011**



S3 RS WR HRO SRC

CE

7239B

nubuck ankle boot, water-repellent, with mesh inserts and reinforcement polyurethane toe cap cover

- Steel toe cap
- Composite fibre penetration proof insole

**EN ISO
20345
2011**



S3 SRC

CE

7248GK

suede shoe with nylon inserts and reinforcement polyurethane toe cap cover

- Steel toe cap
- Composite fibre penetration-proof insole

**EN ISO
20345
2011**



S1P SRC

CE

EU	UK	mm
35	2,5	231
36	3,5	238
37	4,5	245
38	5	251
39	6	258
40	6,5	265
41	7	271
42	8	278
43	9	285
44	10	291
45	10,5	298
46	11	305
47	12	311
48	13	318

7249GK

suede ankle shoe with nylon inserts, quick opening system and reinforcement polyurethane toe cap cover

- Steel toe cap
- Composite fibre penetration-proof insole

EU	UK	mm	
35	2,5	231	1 072490235
36	3,5	238	1 072490236
37	4,5	245	1 072490237
38	5	251	1 072490238
39	6	258	1 072490239
40	6,5	265	1 072490240
41	7	271	1 072490241
42	8	278	1 072490242
43	9	285	1 072490243
44	10	291	1 072490244
45	10,5	298	1 072490245
46	11	305	1 072490246
47	12	311	1 072490247
48	13	318	1 072490248

CE



S1P RS SRC

**EN ISO
20345
2011**


ACTIVE



7314AF

suede shoe
with nylon mesh and carbon inserts

- Composite toe cap
- Composite fibre penetration proof insole

EU	UK	mm	
35	2,5	228	1 073140235
36	3,5	235	1 073140236
37	4,5	242	1 073140237
38	5	248	1 073140238
39	6	255	1 073140239
40	6,5	262	1 073140240
41	7	268	1 073140241
42	8	275	1 073140242
43	9	282	1 073140243
44	10	288	1 073140244
45	10,5	295	1 073140245
46	11	302	1 073140246
47	12	308	1 073140247
48	13	315	1 073140248

CE



S1P SRC

**EN ISO
20345
2011**


7315AN

suede and microfibre shoe,
water-repellent, with carbon inserts

- Composite toe cap
- Composite fibre penetration proof insole

EU	UK	mm	
35	2,5	228	1 073150535
36	3,5	235	1 073150536
37	4,5	242	1 073150537
38	5	248	1 073150538
39	6	255	1 073150539
40	6,5	262	1 073150540
41	7	268	1 073150541
42	8	275	1 073150542
43	9	282	1 073150543
44	10	288	1 073150544
45	10,5	295	1 073150545
46	11	302	1 073150546
47	12	308	1 073150547
48	13	315	1 073150548

CE



S3 SRC

**EN ISO
20345
2011**


7316NB

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

- Composite toe cap
- Composite fibre penetration-proof insole

EU	UK	mm	
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



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	
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	
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



S1P SRC

7318AN

suede and microfibre ankle shoe,
water-repellent, with carbon inserts

- Composite toe cap
- Composite fibre penetration proof insole

EU	UK	mm	
35	2.5	228	1 073180535
36	3.5	235	1 073180536
37	4.5	242	1 073180537
38	5	248	1 073180538
39	6	255	1 073180539
40	6.5	262	1 073180540
41	7	268	1 073180541
42	8	275	1 073180542
43	9	282	1 073180543
44	10	288	1 073180544
45	10.5	295	1 073180545
46	11	302	1 073180546
47	12	308	1 073180547
48	13	315	1 073180548



CE



S3 SRC

**EN ISO
20345
2011**

7320NA

nubuck shoe, water-repellent,
with antiabrasion reinforcement in toe cap area

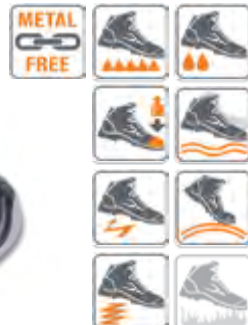
- Composite toe cap
- Composite fibre penetration proof insole

EU	UK	mm	
35	2,5	228	1 073200435
36	3,5	235	1 073200436
37	4,5	242	1 073200437
38	5	248	1 073200438
39	6	255	1 073200439
40	6,5	262	1 073200440
41	7	268	1 073200441
42	8	275	1 073200442
43	9	282	1 073200443
44	10	288	1 073200444
45	10,5	295	1 073200445
46	11	302	1 073200446
47	12	308	1 073200447
48	13	315	1 073200448

CE



S3 SRC

**EN ISO
20345
2011**


7321NA

nubuck shoe, water-repellent,
with quick opening system and antiabrasion reinforcement in
toe cap area

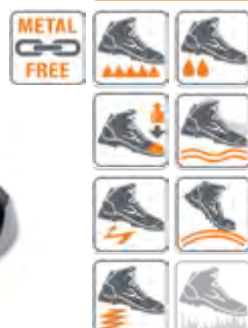
- Composite toe cap
- Composite fibre penetration proof insole

EU	UK	mm	
35	2,5	228	1 073210435
36	3,5	235	1 073210436
37	4,5	242	1 073210437
38	5	248	1 073210438
39	6	255	1 073210439
40	6,5	262	1 073210440
41	7	268	1 073210441
42	8	275	1 073210442
43	9	282	1 073210443
44	10	288	1 073210444
45	10,5	295	1 073210445
46	11	302	1 073210446
47	12	308	1 073210447
48	13	315	1 073210448

CE



S3 RS SRC

**EN ISO
20345
2011**


7322SA

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

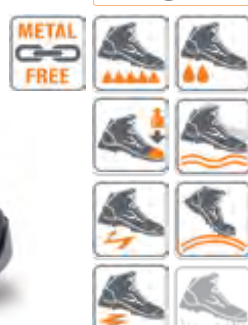
- Composite toe cap
- Composite fibre penetration proof insole

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**


7323SA

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

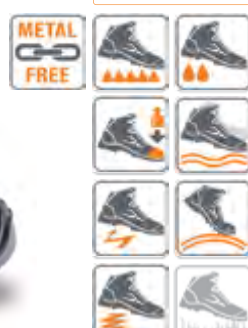
- Composite toe cap
- Composite fibre penetration proof insole

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**


O-GRAVITY

-  ESSENTIAL
-  NUBES
-  EXTREME



7352A

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
38	5	254
39	6	261
40	6,5	268
41	7	274
42	8	281
43	9	288
44	10	294
45	10,5	301
46	11	308
47	12	314
48	13	321

1 073520038
1 073520039
1 073520040
1 073520041
1 073520042
1 073520043
1 073520044
1 073520045
1 073520046
1 073520047
1 073520048

CE



S1P HRO SRC



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
38	5	254
39	6	261
40	6,5	268
41	7	274
42	8	281
43	9	288
44	10	294
45	10,5	301
46	11	308
47	12	314
48	13	321

1 073520138
1 073520139
1 073520140
1 073520141
1 073520142
1 073520143
1 073520144
1 073520145
1 073520146
1 073520147
1 073520148

CE



S1P HRO SRC



METAL
FREE



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
38	5	254
39	6	261
40	6,5	268
41	7	274
42	8	281
43	9	288
44	10	294
45	10,5	301
46	11	308
47	12	314
48	13	321

1 073520338
1 073520339
1 073520340
1 073520341
1 073520342
1 073520343
1 073520344
1 073520345
1 073520346
1 073520347
1 073520348

CE



S1P HRO SRC ESD



METAL
FREE

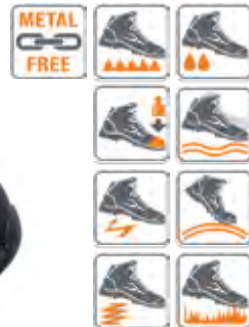


7352LG

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

EU	UK	mm	
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

**EN ISO
20345
2011**

S1P HRO SRC

7353Y

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

- Carbon fibre toe cap
- Composite fibre penetration-proof insole
- REMARKABLY LIGHTWEIGHT: approximate weight, size 42: 420 g

EU	UK	mm	
38	5	254	1 073530038
39	6	261	1 073530039
40	6,5	268	1 073530040
41	7	274	1 073530041
42	8	281	1 073530042
43	9	288	1 073530043
44	10	294	1 073530044
45	10,5	301	1 073530045
46	11	308	1 073530046
47	12	314	1 073530047
48	13	321	1 073530048

**EN ISO
20345
2011**

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

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

**EN ISO
20345
2011**

S3 HRO SRC

7355V

mesh fabric ankle 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: 465 g

EU	UK	mm	
38	5	254	1 073550038
39	6	261	1 073550039
40	6,5	268	1 073550040
41	7	274	1 073550041
42	8	281	1 073550042
43	9	288	1 073550043
44	10	294	1 073550044
45	10,5	301	1 073550045
46	11	308	1 073550046
47	12	314	1 073550047
48	13	321	1 073550048

**EN ISO
20345
2011**

S3 HRO SRC

7356G

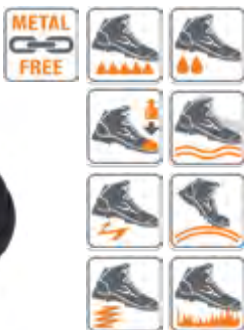
microfibre shoe, water-repellent, with TPU inserts
Heel stability support, stretch slip-on collar
and EVA sole with durable nitrile rubber tread

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

**EN ISO
20345
2011**



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**



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**



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**



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**

EU	UK	mm	
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

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

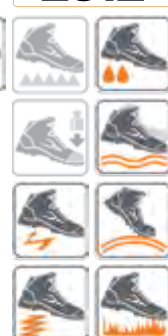
**EN ISO
20347
2012**

EU	UK	mm	
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

CE



O1 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**

EU	UK	mm	
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



O2 FO HRO SRC



Beta

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

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



S1P HRO SRC

**EN ISO
20345
2011**

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

EU	UK	mm	
38	5	254	1 073760038
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



S1P HRO SRC

**EN ISO
20345
2011**

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

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



S3 SRC HRO WR

**EN ISO
20345
2011**

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.

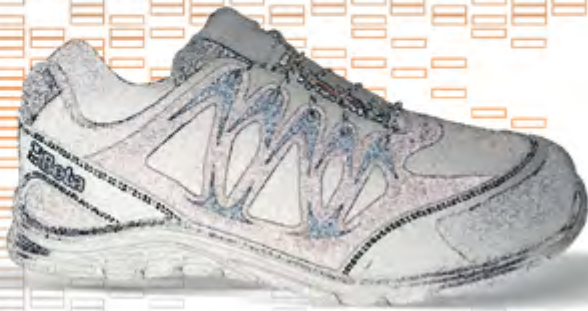
- Composite toe cap
- Composite fibre penetration-proof insole
- Beta TECH waterproofing membrane, with bootie system
- LIGHTWEIGHT: approximate weight for size 42: 550 g

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



S3 SRC HRO WR

SNEAKERS PRO



7340B

mesh fabric shoe, highly breathable, with high-frequency PU inserts and protective toe cap reinforcement made of crust suede.
Extremely lightweight - approximate weight, size 42: 470 g

- Aluminium toe cap
- Composite fibre penetration-proof insole
- FixLock closing makes it easier to put and remove the shoe (traditional laces included)

EU	UK	mm		
36	3,5	238	1	073400236
37	4,5	245	1	073400237
38	5	251	1	073400238
39	6	258	1	073400239
40	6,5	265	1	073400240
41	7	271	1	073400241
42	8	278	1	073400242
43	9	285	1	073400243
44	10	291	1	073400244
45	10,5	298	1	073400245
46	11	305	1	073400246
47	12	311	1	073400247

CE



S1P SRC

**EN ISO
20345
2011**



7341N

microsuede shoe, waterproof, with high-frequency PU inserts and protective toe cap reinforcement made of crust suede.
Extremely lightweight - approximate weight, size 42: 470 g

- Aluminium toe cap
- Composite fibre penetration-proof insole
- FixLock closing makes it easier to put and remove the shoe (traditional laces included)

EU	UK	mm		
36	3,5	238	1	073410236
37	4,5	245	1	073410237
38	5	251	1	073410238
39	6	258	1	073410239
40	6,5	265	1	073410240
41	7	271	1	073410241
42	8	278	1	073410242
43	9	285	1	073410243
44	10	291	1	073410244
45	10,5	298	1	073410245
46	11	305	1	073410246
47	12	311	1	073410247

CE



S3 SRC

**EN ISO
20345
2011**



7349RP

shoe made of Nubuck crust leather, waterproof with rubber outsole and soft PU ring

- Composite toe cap
- Composite fibre penetration proof insole

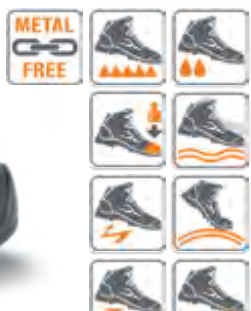
EU	UK	mm		
38	5	254	1	073490138
39	6	260	1	073490139
40	6,5	267	1	073490140
41	7	274	1	073490141
42	8	280	1	073490142
43	9	287	1	073490143
44	10	294	1	073490144
45	10,5	300	1	073490145
46	11	307	1	073490146
47	12	314	1	073490147

CE



S3 HRO SRC

**EN ISO
20345
2011**



7350RP

ankle shoe made of Nubuck crust leather, waterproof with rubber outsole and soft PU ring

- Composite toe cap
- Composite fibre penetration proof insole

**EN ISO
20345
2011**

EU	UK	mm
38	5	254
39	6	260
40	6,5	267
41	7	274
42	8	280
43	9	287
44	10	294
45	10,5	300
46	11	307
47	12	314



CE

S3 HRO SRC



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
40	6,5	270
41	7	276
42	8	283
43	9	289
44	10	296
45	10,5	302
46	11	309
47	12	315
48	13	322



CE

S3 HRO HI SRC



7293HN

Nubuck shoe, waterproof, with SUPPORT SYSTEM for lateral ankle support. Durable rubber tread and PU toe cap. Wide body.

- Steel toe cap
- Composite fibre penetration-proof insole

**EN ISO
20345
2011**

E	U	mm
39	6	256
40	6,5	263
41	7	269
42	8	276
43	9	282
44	10	289
45	10,5	295
46	11	302
47	12	308



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

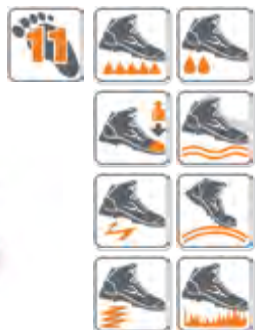
- Fibreglass toe cap

- Composite fibre penetration proof insole

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



**EN ISO
20345
2011**



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

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



S3 HRO HI CI WR SRC

7294HN

Nubuck ankle shoe, waterproof, with SUPPORT SYSTEM for lateral ankle support and quick opening system

Durable rubber tread and PU toe cap

Wide body

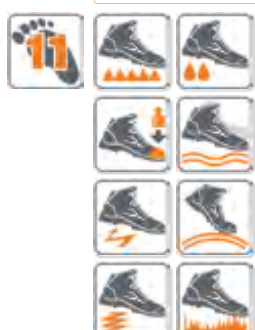
- Steel toe cap

- Composite fibre penetration-proof insole

EU	UK	mm	
39	6	263	1 072940839
40	6,5	269	1 072940840
41	7	276	1 072940841
42	8	282	1 072940842
43	9	289	1 072940843
44	10	295	1 072940844
45	10,5	302	1 072940845
46	11	308	1 072940846
47	12	315	1 072940847



**EN ISO
20345
2011**



S3 HRO HI RS SRC

 Beta

ACCESSORIES

7398 O/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	

7398T

anatomically shaped underfoot covers WINTHERM insulation. 70% aluminized polyester, 30% polyethylene, bonded to non-woven synthetic fibres.
Antistatic, breathable, rapidly absorbing, anti-odour, antibacterial, antifungicide.



WINTHERM

EU	UK		
35	2,5	1 073981335	
36	3,5	1 073981336	
37	4,5	1 073981337	
38	5	1 073981338	
39	6	1 073981339	
40	6,5	1 073981340	
41	7	1 073981341	
42	8	1 073981342	
43	9	1 073981343	
44	10	1 073981344	
45	10,5	1 073981345	
46	11	1 073981346	
47	12	1 073981347	
48	13	1 073981348	

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



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

I prezzi indicati sono relativi a 10 paia

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



M	EU
39-42	
L	43-46

7423

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



M	EU	
39-42		1 074230002
L	43-46	1 074230004

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



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

7427

maxi 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



M	EU
39-42	
L	43-46

7429

maxi 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



M	EU	
39-42		1 074290002
L	43-46	1 074290004

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.



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



WORKWEAR



Over the years the workwear line has gained confidence and popularity among the most demanding professionals.

The success of the product has translated into the ongoing development and expansion of the range.

The items of clothing produced by Beta Utensili S.p.a. comply with the following standard: **EN ISO 13688:2013**

Personal protective equipment protects the user from limited physical hazards, including small abrasions, sunbeams, wind, cold, non-harmful powders and dirt from nontoxic materials. Such protection is related to the first category of Italian Parliamentary Bill n°. 475 of 04/12/1992.

USE AND STORAGE INSTRUCTIONS

The garment should be worn correctly, so that it can protect the user's body parts. It should be stored in a cool, dry place, in its original packaging, away from heat sources, sunlight, dust and adverse weather.

SHRINKAGE

All natural fibres shrink after being washed.

The degree of shrinkage may range from 1% to 5%, depending on several parameters, which include the type of fibres and the temperature of water.

SIZE CORRESPONDENCE

MEN'S CLOTHING	EN ISO 13688:2013							ANATOMICAL SIZES						
	I	F	D	E	UK	USA	I	F	D	E	UK	USA		
XS	46	38	42	40	30	32	38	34	32	34	6	2		
S	48	40	44	42	32	34	40	36	34	36	8	4		
M	50	42	46	44	34	36	42	38	36	38	10	6		
L	52	44	48	46	36	38	44	40	38	40	12	8		
XL	54	46	50	48	38	40	46	42	40	42	14	10		
2XL	56	48	52	50	40	42	48	44	42	44	16	12		
3XL	58	50	54	52	42	44	50	46	44	46	18	14		
4XL	60	52	56	54	44	46								

ANATOMICAL SIZES EN ISO 13688:2013

MEN'S CLOTHING								WOMEN'S CLOTHING								
XS	S	M	L	XL	2XL	3XL	4XL	B	H	XS	S	M	L	XL	2XL	3XL
A	88-92	92-96	96-104	104-108	108-116	116-124	124-132	132-140								
B	79-83	83-87	87-91	91-95	95-100	100-107	107-112	112-120								
H	158-164	164-170	170-176	176-182	182-188	188-194	194-200	200-206								

GUIDE TO CHOOSING CLOTHING – PRICE LIST 2023

Category	Line	Item Number	Page	Colour	Recommended combinations (same fabric and colour as trousers)										
					Bermuda shorts	Page	Bib and brace	Page	Overalls	Page	Sleeveless jacket	Page	Jacket	Page	
WORK TROUSERS, LIGHTWEIGHT	Trekking	7610G	614		7611G	618									
		7610N	614												
	Top Line	7660B	614		7661B	618									
		7660G	614		7661G	618									
	Stretch	7830SN	616		7831SN	618									
	Beta Easy	7860G	616		7861G	619	7863G	619	7865G	620	7867G	622	7869G	621	
WORK TROUSERS, 4 SEASONS	Cotton	7930G	617		7931G	619	7933G	620	7935G	620			7939G	621	
		7600G	613												
	Trekking	7600N	613												
		7650	614										7653G	620	
	Top Line	7650B	614												
		7818BL	615												
	Stretch	7818CM	615		7815CM	618									
		7818G	615												
	Beta Easy	7830ST	616		7831ST	618							7849BL	620	
		7840BL	616												
	Stretch	7880SC	616										7909B	621	
		7900B	617												
	Beta Easy	7900G	617		7901G	619	7903G	619	7905G	620	7907G	622	7909G	621	
		7900P	617				7903P	619			7907P	622	7909P	621	
		7900V	617										7909V	621	
	Multiprotection	7940	617										7949	621	
	Lady	7818LN	615												

PANTS



7527

work jeans,
made from 70% cotton, 27% polyester and 3%
stretch fabric
Regular fit

CE

Jeans



7528

stretch work jeans trousers,
98% cotton, 2% stretch fabric,
slim fit

CE

Jeans



7530

stretch work jeans,
98% cotton and 2% stretch fabric, with
polyester reinforcements
Slim fit

CE

Jeans



7600G

"work trekking" trousers, HEAVY,
90% nylon, 10% stretch fabric, 265 g/m²,
reinforced fabric on knees and back, stretch
leg bottoms with vertical zip closure
Dark grey, with fluorescent green details
Slim fit

CE

TREKKING
HEAVY



7600N

"work trekking" trousers, HEAVY
90% nylon, 10% stretch fabric, 265 g/m²,
reinforced fabric on knees and back, stretch
leg bottoms with vertical zip closure
Black with fluorescent green details
Slim fit

CE

TREKKING
HEAVY



7610G

"work trekking" trousers, LIGHT
90% nylon, 10% stretch fabric, 140 g/m²,
reinforced fabric on knees and back, stretch
leg bottoms and drawstring
Dark grey with yellow details
Slim fit

CE

TREKKING
LIGHT



XS	46		1 076100000
S	48		1 076100001
M	50		1 076100002
L	52		1 076100003
XL	54		1 076100004
XXL	56		1 076100005
XXXL	58		1 076100006

7610N

"work trekking" trousers, LIGHT
90% nylon, 10% stretch fabric, 140 g/m²,
reinforced fabric on knees and back, stretch
leg bottoms and drawstring
Black with yellow details
Slim fit

CE

TREKKING
LIGHT



XS	46		1 076100100
S	48		1 076100101
M	50		1 076100102
L	52		1 076100103
XL	54		1 076100104
XXL	56		1 076100105
XXXL	58		1 076100106

7650

stretch work trousers, multipocket style
90% nylon - 10% spandex, 260 g/m²,
anthracite grey
Knee pad pockets, rear pockets and leg
bottoms reinforced in polyester 600D,
tearproof crotch

CE

4-WAY
STRETCH

TOP
line



XS	46		1 076500000
S	48		1 076500001
M	50		1 076500002
L	52		1 076500003
XL	54		1 076500004
XXL	56		1 076500005
XXXL	60		1 076500006

7650B

stretch work trousers, multipocket style,
90% nylon - 10% spandex, 260 g/m², blue
Knee pad pockets, rear pockets and leg
bottoms reinforced in polyester 600D,
tearproof crotch

CE

4-WAY
STRETCH

TOP
line



XS	46		1 076500100
S	48		1 076500101
M	50		1 076500102
L	52		1 076500103
XL	54		1 076500104
XXL	56		1 076500105
XXXL	58		1 076500106

7660B

stretch work trousers, lightweight, multipocket
style,
86% nylon - 14% spandex, 140 g/m², blue
Knee pad pockets, rear pockets reinforced in
polyester 300D, tearproof crotch
Slim fit

CE

4-WAY
STRETCH

TOP
line



XS	46		1 076600100
S	48		1 076600101
M	50		1 076600102
L	52		1 076600103
XL	54		1 076600104
XXL	56		1 076600105
XXXL	58		1 076600106

7660G

stretch work trousers, lightweight, multipocket
style, 86% nylon - 14% spandex, 140 gm²,
anthracite grey
Knee pad pockets, rear pockets reinforced in
polyester 300D, tearproof crotch
Slim fit

CE

4-WAY
STRETCH

TOP
line



XS	46		1 076600000
S	48		1 076600001
M	50		1 076600002
L	52		1 076600003
XL	54		1 076600004
XXL	56		1 076600005
XXXL	58		1 076600006

7818G

work trousers, multipocket style, in T/C canvas, 260 g/m², grey

Knee pad pockets and bottom legs reinforced in polyester 300D, tearproof crotch and stretch fabric insert in inside leg and lumbar region for easier movements



XS	46		1 078180000
S	48		1 078180001
M	50		1 078180002
L	52		1 078180003
XL	54		1 078180004
XXL	56		1 078180005
XXXL	58		1 078180006

7818BL

work trousers, multipocket style, in T/C canvas, 260 g/m², blue

With stretch fabric insert in inside leg

Knee pad pockets and leg bottoms reinforced in polyester 300D, tearproof crotch and stretch fabric insert in inside leg and lumbar region for easier movements



XS	46		1 078180100
S	48		1 078180101
M	50		1 078180102
L	52		1 078180103
XL	54		1 078180104
XXL	56		1 078180105
XXXL	58		1 078180106

7818CM

work trousers, multipocket style, made from T/C canvas, 260 g/m², camouflage grey

Knee pad pockets and leg bottoms reinforced in polyester 300D, tearproof crotch and stretch fabric inserts in inside leg and in lumbar region for easier movements



XS	46		1 078180300
S	48		1 078180301
M	50		1 078180302
L	52		1 078180303
XL	54		1 078180304
XXL	56		1 078180305
XXXL	58		1 078180306

7818LN

women's work trousers, multipocket style, black with pink details,

100% stretch cotton, 220 g/m²

Knee pad pockets and leg bottoms reinforced in polyester 300D, tearproof crotch and stretch fabric insert in inside leg for easier movements

lady



XS	38		1 078180200
S	40		1 078180201
M	42		1 078180202
L	44		1 078180203
XL	46		1 078180204
XXL	48		1 078180205
XXXL	50		1 078180206

7830SN

stretch work trousers,
in T/C twill, 200 g/m², black
Slim fit, tearproof crotch and stretch waistband
on sides

CE

STRETCH



XS	46	1 078300100
S	48	1 078300101
M	50	1 078300102
L	52	1 078300103
XL	54	1 078300104
XXL	56	1 078300105
XXXL	58	1 078300106

7830ST

stretch work trousers,
T/C twill, 250 g/m², grey
Slim fit, tearproof crotch and stretch waistband
on sides

CE

STRETCH



XS	46	1 078300000
S	48	1 078300001
M	50	1 078300002
L	52	1 078300003
XL	54	1 078300004
XXL	56	1 078300005
XXXL	58	1 078300006

7840BL

work trousers, T/C twill, 245 g/m², blue
Stretch waistband on sides

CE

Beta EASY



XS	46	1 078400100
S	48	1 078400101
M	50	1 078400102
L	52	1 078400103
XL	54	1 078400104
XXL	56	1 078400105
XXXL	58	1 078400106
XXXXL	60	1 078400107

7860G

work trousers, lightweight,
in T/C twill, 180 g/m², with Oxford inserts, grey
New design - Improved fit

CE

Beta EASY

LIGHT



XS	46	1 078600800
S	48	1 078600801
M	50	1 078600802
L	52	1 078600803
XL	54	1 078600804
XXL	56	1 078600805
XXXL	58	1 078600806
XXXXL	60	1 078600807

7880SC

stretch work trousers,
T/C canvas, 290 g/m², black
Slim fit, tearproof crotch and stretch waistband
on sides

CE

STRETCH



XS	46	1 078800000
S	48	1 078800001
M	50	1 078800002
L	52	1 078800003
XL	54	1 078800004
XXL	56	1 078800005
XXXL	58	1 078800006

Beta



7900B

work trousers,
in T/C canvas, 260 g/m², with Oxford inserts,
blue

CE



XS	46	1 079000700
S	48	1 079000701
M	50	1 079000702
L	52	1 079000703
XL	54	1 079000704
XXL	56	1 079000705
XXXL	58	1 079000706
XXXXL	60	1 079000707

7900G

work trousers,
in T/C canvas, 260 g/m², with Oxford inserts,
grey
New design - Improved fit

CE



XS	46	1 079000800
S	48	1 079000801
M	50	1 079000802
L	52	1 079000803
XL	54	1 079000804
XXL	56	1 079000805
XXXL	58	1 079000806
XXXXL	60	1 079000807

7900P

work trousers,
in T/C canvas, 260 g/m², with Oxford inserts,
petrol blue

CE



XS	46	1 079000600
S	48	1 079000601
M	50	1 079000602
L	52	1 079000603
XL	54	1 079000604
XXL	56	1 079000605
XXXL	58	1 079000606
XXXXL	60	1 079000607

7900V

work trousers,
in T/C canvas, 260 g/m², with Oxford inserts,
green

CE



XS	46	1 079000500
S	48	1 079000501
M	50	1 079000502
L	52	1 079000503
XL	54	1 079000504
XXL	56	1 079000505
XXXL	58	1 079000506
XXXXL	60	1 079000507

7930G

work trousers,
97% cotton, 3% stretch fabric, 220 g/m²
Slim fit

CE

Cotton


XS	46	1 079300300
S	48	1 079300301
M	50	1 079300302
L	52	1 079300303
XL	54	1 079300304
XXL	56	1 079300305
XXXL	58	1 079300306

7940

multi-protection work trousers
T/C twill, 250 g/m², blue,
for protection from heat, flames, electric arc
effects, welding hazards and chemicals.

CE

7949



DPI: III^A Categoria
EN ISO 11611:2015 - Classe 1
EN ISO 11612:2015 - A1 B1 C1
EN 1149-5:2018
EN13034:2005+A1:2009 - Type 6
IEC 61482-2:2018 - APC 1

XS	46	1 079400000
S	48	1 079400001
M	50	1 079400002
L	52	1 079400003
XL	54	1 079400004
XXL	56	1 079400005
XXXL	58	1 079400006
XXXXL	60	1 079400007

BERMUDA



7529

stretch work jeans bermuda shorts,
98% cotton, 2% stretch fabric,
slim fit

CE

Jeans



XS	46	1 075290046
S	48	1 075290048
M	50	1 075290050
L	52	1 075290052
XL	54	1 075290054
XXL	56	1 075290056
XXXL	58	1 075290058

7611G

"work trekking" Bermuda shorts, LIGHT
90% nylon, 10% stretch fabric, 140 g/m²,
reinforced fabric on back.
Dark grey with yellow details
Slim fit

CE

TREKKING
LIGHT



XS	46	1 076110000
S	48	1 076110001
M	50	1 076110002
L	52	1 076110003
XL	54	1 076110004
XXL	56	1 076110005
XXXL	58	1 076110006

7661B

stretch work Bermuda shorts, lightweight,
multipocket style,
86% nylon - 14% spandex, 140 g/m², blue
Rear pockets reinforced in polyester 300D,
tearproof crotch
Slim fit

CE



XS	46	1 076610100
S	48	1 076610101
M	50	1 076610102
L	52	1 076610103
XL	54	1 076610104
XXL	56	1 076610105
XXXL	58	1 076610106

7661G

stretch work Bermuda shorts, lightweight,
multipocket style,
86% nylon - 14% spandex, 140 g/m²,
anthracite grey
Rear pockets reinforced in polyester 300D,
tearproof crotch
Slim fit

CE



XS	46	1 076610000
S	48	1 076610001
M	50	1 076610002
L	52	1 076610003
XL	54	1 076610004
XXL	56	1 076610005
XXXL	58	1 076610006

Beta

7815CM

work Bermuda shorts, multipocket style, made
from T/C canvas, 260 g/m², camouflage grey,
tearproof crotch and stretch fabric inserts
in inside leg and in lumbar region for easier
movements

CE



XS	46	1 078150300
S	48	1 078150301
M	50	1 078150302
L	52	1 078150303
XL	54	1 078150304
XXL	56	1 078150305
XXXL	58	1 078150306

7831SN

stretch Bermuda shorts,
in T/C twill, 200 g/m², black
Slim fit, tearproof crotch and stretch waistband
on sides

CE



XS	46	1 078310100
S	48	1 078310101
M	50	1 078310102
L	52	1 078310103
XL	54	1 078310104
XXL	56	1 078310105
XXXL	58	1 078310106

7831ST

stretch work Bermuda shorts,
T/C twill, 250 g/m², grey
Slim fit, tearproof crotch and stretch waistband
on sides

CE



XS	46	1 078310000
S	48	1 078310001
M	50	1 078310002
L	52	1 078310003
XL	54	1 078310004
XXL	56	1 078310005
XXXL	58	1 078310006

7861G

work Bermuda shorts, lightweight, in T/C twill, 180 g/m², with Oxford inserts, grey
New design - Improved fit



XS	46	1 078610800
S	48	1 078610801
M	50	1 078610802
L	52	1 078610803
XL	54	1 078610804
XXL	56	1 078610805
XXXL	58	1 078610806
XXXXL	60	1 078610807

7901G

work Bermuda shorts, in T/C canvas, 260 g/m², with Oxford inserts, grey
New design - Improved fit



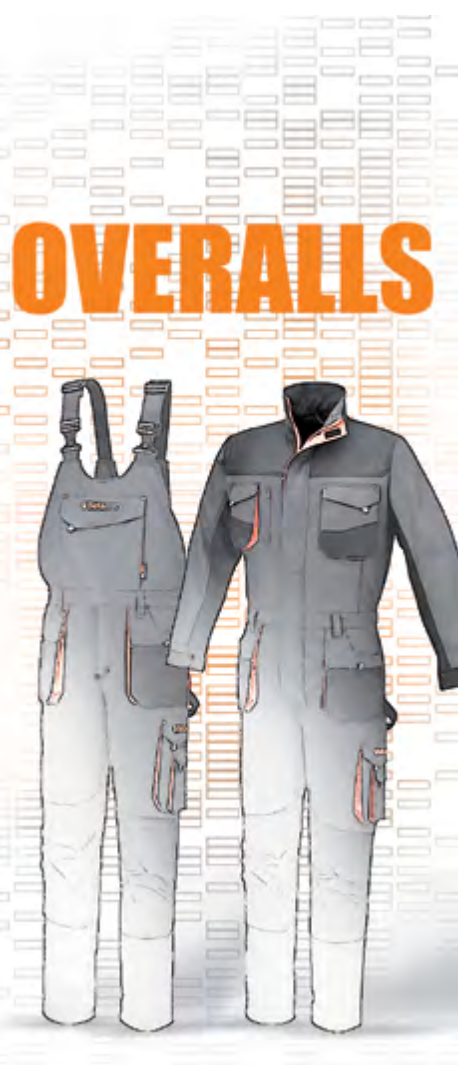
XS	46	1 079010800
S	48	1 079010801
M	50	1 079010802
L	52	1 079010803
XL	54	1 079010804
XXL	56	1 079010805
XXXL	58	1 079010806
XXXXL	60	1 079010807

7931G

work Bermuda shorts, 100% stretch cotton, 220 g/m²
Slim fit



XS	46	1 079310300
S	48	1 079310301
M	50	1 079310302
L	52	1 079310303
XL	54	1 079310304
XXL	56	1 079310305
XXXL	58	1 079310306



7903G

work bib and brace overalls, in T/C canvas, 260 g/m², with Oxford inserts, grey
New design - Improved fit



XS		1 079030800
S		1 079030801
M		1 079030802
L		1 079030803
XL		1 079030804
XXL		1 079030805
XXXL		1 079030806
XXXXL		1 079030807

7903P

work bib and brace overalls, in T/C canvas, 260 g/m², with Oxford inserts, petrol blue



XS		1 078630800
S		1 078630801
M		1 078630802
L		1 078630803
XL		1 078630804
XXL		1 078630805
XXXL		1 078630806
XXXXL		1 078630807

XS		1 079030600
S		1 079030601
M		1 079030602
L		1 079030603
XL		1 079030604
XXL		1 079030605
XXXL		1 079030606
XXXXL		1 079030607

7933G

work overalls,
100% stretch cotton, 220 g/m²
Slim fit



XS		1 079330300
S		1 079330301
M		1 079330302
L		1 079330303
XL		1 079330304
XXL		1 079330305
XXXL		1 079330306

7865G

work overalls, lightweight,
in T/C twill, 180 g/m², with Oxford inserts, grey
New design - Improved fit



XS		1 078650800
S		1 078650801
M		1 078650802
L		1 078650803
XL		1 078650804
XXL		1 078650805
XXXL		1 078650806
XXXXL		1 078650807

7905G

work overalls
in T/C canvas, 260 g/m², with Oxford inserts, grey
New design - Improved fit



XS		1 079050800
S		1 079050801
M		1 079050802
L		1 079050803
XL		1 079050804
XXL		1 079050805
XXXL		1 079050806
XXXXL		1 079050807

7935G

work overalls,
100% stretch cotton, 220 g/m²
Slim fit



XS		1 079350300
S		1 079350301
M		1 079350302
L		1 079350303
XL		1 079350304
XXL		1 079350305
XXXL		1 079350306

WORK JACKETS**7653G**

stretch work jacket, multipocket style,
90% nylon -10% spandex, 260 g/m²,
anthracite grey



XS		1 076530000
S		1 076530001
M		1 076530002
L		1 076530003
XL		1 076530004
XXL		1 076530005
XXXL		1 076530006

7849BL

work jacket, T/C twill, 245 g/m², blue
Stretch waistband



XS		1 078490100
S		1 078490101
M		1 078490102
L		1 078490103
XL		1 078490104
XXL		1 078490105
XXXL		1 078490106
XXXXL		1 078490107

7869G

work jacket, lightweight,
in T/C twill, 180 g/m², with Oxford inserts, grey
New design - Improved fit

CE

Beta EASY



mm

XS	1 078690800
S	1 078690801
M	1 078690802
L	1 078690803
XL	1 078690804
XXL	1 078690805
XXXL	1 078690806
XXXXL	1 078690807

7909B

work jacket,
in T/C canvas, 260 g/m², with Oxford inserts,
blue

CE

Beta EASY



mm

XS	1 079090700
S	1 079090701
M	1 079090702
L	1 079090703
XL	1 079090704
XXL	1 079090705
XXXL	1 079090706
XXXXL	1 079090707

7909G

work jacket,
in T/C canvas, 260 g/m², with Oxford inserts,
grey
New design - Improved fit

CE

Beta EASY



mm

XS	1 079090800
S	1 079090801
M	1 079090802
L	1 079090803
XL	1 079090804
XXL	1 079090805
XXXL	1 079090806
XXXXL	1 079090807

7909P

work jacket,
in T/C canvas, 260 g/m², with Oxford inserts,
petrol blue

CE

Beta EASY



mm

XS	1 079090600
S	1 079090601
M	1 079090602
L	1 079090603
XL	1 079090604
XXL	1 079090605
XXXL	1 079090606
XXXXL	1 079090607

7909V

work jacket,
in T/C canvas, 260 g/m², with Oxford inserts,
green

CE

Beta EASY



mm

XS	1 079090500
S	1 079090501
M	1 079090502
L	1 079090503
XL	1 079090504
XXL	1 079090505
XXXL	1 079090506
XXXXL	1 079090507

7939G

work jacket,
100% stretch cotton, 220 g/m²
Slim fit

CE

Cotton



mm

XS	1 079390300
S	1 079390301
M	1 079390302
L	1 079390303
XL	1 079390304
XXL	1 079390305
XXXL	1 079390306

7949

multi-protection work jacket,
T/C twill 250 g/m², blue,
for protection from heat, flames, electric arc
effects, welding hazards and chemicals.

CE

DPI: III^A Categoría
EN ISO 11611:2015 - Clase 1
EN ISO 11612:2015 - A1 B1 C1
EN 1149-5:2018
EN13034:2005+A1:2009 - Type 6
IEC 61482-2:2018 - APC 1



mm

XS	1 079490000
S	1 079490001
M	1 079490002
L	1 079490003
XL	1 079490004
XXL	1 079490005
XXXL	1 079490006
XXXXL	1 079490007



SLEEVELESS JACKETS



7575N

sleeveless softshell jacket,
90% nylon, 10% stretch fabric, 250 g/m²



S	1 075750301
M	1 075750302
L	1 075750303
XL	1 075750304
XXL	1 075750305
XXXL	1 075750306

7579QN

sleeveless work jacket, multipocket style,
made from double material.
100% waterproof nylon 300D and softshell
fabric, 96% polyester, 4% spandex, polyester-
padded, 160 g/m²
black/anthracite grey

CE



S	1 075790201
M	1 075790202
L	1 075790203
XL	1 075790204
XXL	1 075790205
XXXL	1 075790206



7673NG

sleeveless work jacket with GRAPHENE
padding, 80 g/m²,
front reinforced in softshell fabric - 96%
polyester, 4% spandex; back made of 100%
nylon 20D
anthracite grey (front), black (back)
Stretch insert on armhole
Antistatic, antibacterial, windproof

CE



S	1 076730001
M	1 076730002
L	1 076730003
XL	1 076730004
XXL	1 076730005
XXXL	1 076730006

7867G

sleeveless work jacket, lightweight,
in T/C twill, 180 g/m², with Oxford inserts, grey
New design - Improved fit

CE



XS	1 078670800
S	1 078670801
M	1 078670802
L	1 078670803
XL	1 078670804
XXL	1 078670805
XXXL	1 078670806
XXXXL	1 078670807

7907G

sleeveless work jacket,
in T/C canvas, 260 g/m², with Oxford inserts,
grey

New design - Improved fit

CE

Beta EASY



XS	1 079070800
S	1 079070801
M	1 079070802
L	1 079070803
XL	1 079070804
XXL	1 079070805
XXXL	1 079070806
XXXXL	1 079070807

7907P

sleeveless work jacket,
in T/C canvas, 260 g/m², with Oxford inserts,
petrol blue

CE



XS	1 079070600
S	1 079070601
M	1 079070602
L	1 079070603
XL	1 079070604
XXL	1 079070605
XXXL	1 079070606
XXXXL	1 079070607



JACKETS



7658CM

softshell jacket, 94% polyester, 6% spandex, 290 g/m², camouflage grey
With waterproof, windproof, breathable TPU membrane
(resistance to water columns up to 8,000 mm - breathability 8,000 mvp)



S		1 076580101
M		1 076580102
L		1 076580103
XL		1 076580104
XXL		1 076580105
XXXL		1 076580106

7658N

softshell jacket, 94% polyester, 6% spandex, 290 g/m², anthracite grey
With waterproof, windproof, breathable TPU membrane (resistance to water columns up to 8,000 mm - breathability 8,000 mvp)



S		1 076580001
M		1 076580002
L		1 076580003
XL		1 076580004
XXL		1 076580005
XXXL		1 076580006

7659N

softshell jacket, 94% polyester, 6% spandex, 290 g/m², with detachable hood and sleeves, black With waterproof, windproof, breathable TPU membrane (resistance to water columns up to 8,000 mm - breathability 8,000 mvp)



S		1 076590001
M		1 076590002
L		1 076590003
XL		1 076590004
XXL		1 076590005
XXXL		1 076590006

7669N

stretch work jacket, lightweight, multipocket style, 86% nylon, 14% spandex, 140 g-m², black
With detachable sleeves and retractable hood.
Water-resistant, wind-stopping



XS		1 076690000
S		1 076690001
M		1 076690002
L		1 076690003
XL		1 076690004
XXL		1 076690005
XXXL		1 076690006



7670G

Anorak jacket made of Oxford polyester 300D, waterproof, PU-coated, anthracite grey
With detachable hood and reinforced sleeves.
Waterproof, windproof and breathable
(resistance to water columns up to 2,000 mm - breathability 2,000 mvp)
Polyester 210T lining, polyester padding, 120 g/m² body, 100 g/m² sleeves



S		1 076700001
M		1 076700002
L		1 076700003
XL		1 076700004
XXL		1 076700005
XXXL		1 076700006

7674NG

work quilted jacket with GRAPHENE padding, 80 g/m², front and forearms reinforced in softshell fabric - 96% polyester, 4% spandex, back and sleeves made of 100% nylon 20D anthracite grey (front), black (back) stretch cuffs
Antistatic, antibacterial, windproof



S		1 076740001
M		1 076740002
L		1 076740003
XL		1 076740004
XXL		1 076740005
XXXL		1 076740006

7780QN

work bomber jacket, multipocket style, made from double material.
100% waterproof nylon 300D and softshell fabric, 96% polyester, 4% spandex, polyester padding, 160 g/m²
with fixed hood
black/anthracite grey

€



	XS	1 077800201
	S	1 077800202
	M	1 077800203
	L	1 077800204
	XL	1 077800205
	XXL	1 077800205
	XXXL	1 077800206

7904N

work bomber jacket, padded,
made of T/C canvas, 270 g/m², "Oxford"
inserts, black
Polyester padding, 140 g/m²

€



	XS	1 079040800
	S	1 079040801
	M	1 079040802
	L	1 079040803
	XL	1 079040804
	XXL	1 079040805
	XXXL	1 079040806
	XXXXL	1 079040807



FLEECE



7637G

technical sweatshirt, long-zipped, 250 g/m²,
with hood fleece, 100% polyester, with inserts
made from softshell fabric 100D, with bound
fleece, 270 g/m²
melange grey/black



	XS	1 076370000
	S	1 076370001
	M	1 076370002
	L	1 076370003
	XL	1 076370004
	XXL	1 076370005
	XXXL	1 076370006

7635N

microfleece sweater, short-zipped, 180 g/m²
black



	XS	1 076350500
	S	1 076350501
	M	1 076350502
	L	1 076350503
	XL	1 076350504
	XXL	1 076350505
	XXXL	1 076350506

7654B

stretch microfleece sweater, short-zipped,
180 g/m², blue
95% polyester, 5% spandex



TOP
line



XS

1 076540100

S

1 076540101

M

1 076540102

L

1 076540103

XL

1 076540104

XXL

1 076540105

XXXL

1 076540106

7654N

stretch microfleece sweater, short-zipped, 180
g/m², black
95% polyester, 5% spandex



TOP
line



XS

1 076540000

S

1 076540001

M

1 076540002

L

1 076540003

XL

1 076540004

XXL

1 076540005

XXXL

1 076540006

7657B

stretch fleece sweater, long-zipped, 280 g/m²,
blue
95% polyester, 5% spandex



TOP
line



XS

1 076570100

S

1 076570101

M

1 076570102

L

1 076570103

XL

1 076570104

XXL

1 076570105

XXXL

1 076570106

7657N

stretch fleece sweater, long-zipped, 280 g/m², black
95% polyester, 5% spandex



XS	1 076570000
S	1 076570001
M	1 076570002
L	1 076570003
XL	1 076570004
XXL	1 076570005
XXXL	1 076570006

7664G

sweatshirt, long-zipped, 280 g/m², grey
60% cotton, 40% polyester



XS	1 076640100
S	1 076640101
M	1 076640102
L	1 076640103
XL	1 076640104
XXL	1 076640105
XXXL	1 076640106

7664N

sweatshirt, long-zipped, 280 g/m², black
60% cotton, 40% polyester



XS	1 076640000
S	1 076640001
M	1 076640002
L	1 076640003
XL	1 076640004
XXL	1 076640005
XXXL	1 076640006

7665G

hoodie, long-zipped, 280 g/m², grey
60% cotton, 40% polyester



XS	1 076650100
S	1 076650101
M	1 076650102
L	1 076650103
XL	1 076650104
XXL	1 076650105
XXXL	1 076650106

7665N

hoodie, long-zipped, 280 g/m², black
60% cotton, 40% polyester



XS	1 076650000
S	1 076650001
M	1 076650002
L	1 076650003
XL	1 076650004
XXL	1 076650005
XXXL	1 076650006

**SHIRT & T-SHIRT****7545F**

flannel check work shirt,
made from 100% cotton, 190 g/m²



XS	1 075450200
S	1 075450201
M	1 075450202
L	1 075450203
XL	1 075450204
XXL	1 075450205
XXXL	1 075450206

7547AZ

three-button polo shirt,
100% cotton, 200 g/m², light blue



XS	2 075470500
S	2 075470501
M	2 075470502
L	2 075470503
XL	2 075470504
XXL	2 075470505
XXXL	2 075470506

7547BL

three-button polo shirt,
100% cotton, 200 g/m², blue



XS	2 075470200
S	2 075470201
M	2 075470202
L	2 075470203
XL	2 075470204
XXL	2 075470205
XXXL	2 075470206

7547G

three-button polo shirt,
100% cotton, 200 g/m², grey



	XS	2 075470300
	S	2 075470301
	M	2 075470302
	L	2 075470303
	XL	2 075470304
	XXL	2 075470305
	XXXL	2 075470306

7547N

three-button polo shirt,
100% cotton, 200 g/m², black



	XS	2 075470400
	S	2 075470401
	M	2 075470402
	L	2 075470403
	XL	2 075470404
	XXL	2 075470405
	XXXL	2 075470406

7547R

three-button polo shirt,
100% cotton, 200 g/m², red



	XS	2 075470600
	S	2 075470601
	M	2 075470602
	L	2 075470603
	XL	2 075470604
	XXL	2 075470605
	XXXL	2 075470606

7549AZ

work t-shirt, 100% cotton, 150 g/m², light blue



	XS	5 075490500
	S	5 075490501
	M	5 075490502
	L	5 075490503
	XL	5 075490504
	XXL	5 075490505
	XXXL	5 075490506

7549NE

work t-shirt, made from 100% cotton,
150 g/m², black



	XS	5 075490700
	S	5 075490701
	M	5 075490702
	L	5 075490703
	XL	5 075490704
	XXL	5 075490705
	XXXL	5 075490706

7549BL

work t-shirt, 100% cotton, 150 g/m², blue



	XS	5 075490200
	S	5 075490201
	M	5 075490202
	L	5 075490203
	XL	5 075490204
	XXL	5 075490205
	XXXL	5 075490206

7549N

work t-shirt, 100% cotton, 150 g/m², black



	XS	5 075490400
	S	5 075490401
	M	5 075490402
	L	5 075490403
	XL	5 075490404
	XXL	5 075490405
	XXXL	5 075490406

7549G

work t-shirt, 100% cotton, 150 g/m², grey



	XS	5 075490300
	S	5 075490301
	M	5 075490302
	L	5 075490303
	XL	5 075490304
	XXL	5 075490305
	XXXL	5 075490306

7549R

work t-shirt, 100% cotton, 150 g/m², red



	XS	5 075490600
	S	5 075490601
	M	5 075490602
	L	5 075490603
	XL	5 075490604
	XXL	5 075490605
	XXXL	5 075490606

7550G

technical work t-shirt, made from polyester, 120 g/m², with 37.5° technology, grey with black, orange and reflex details



XS	1 075500400		
S	1 075500401		
M	1 075500402		
L	1 075500403		
XL	1 075500404		
XXL	1 075500405		
XXXL	1 075500406		

7550N

technical work t-shirt, made from polyester, 120 g/m² with 37.5° technology, black with grey, orange and reflex details



XS	1 075500500		
S	1 075500501		
M	1 075500502		
L	1 075500503		
XL	1 075500504		
XXL	1 075500505		
XXXL	1 075500506		

7557BL

three-button polo shirt, long-sleeved, 100% cotton, 200 g/m², blue



XS	1 075570200		
S	1 075570201		
M	1 075570202		
L	1 075570203		
XL	1 075570204		
XXL	1 075570205		
XXXL	1 075570206		

7970

waterproof trousers in PVC Tricot, blue



EN 343

7971L

waterproof trousers, made of PVC-coated polyester, with thermo-taped seams, blue
With elastic waistband and adjustable press-stud leg bottom



EN 343

XS	1 079710100		
S	1 079710101		
M	1 079710102		
L	1 079710103		
XL	1 079710104		
XXL	1 079710105		
XXXL	1 079710106		

7978L

waterproof full-length jacket, made of PVC-coated polyester, with fixed hood and thermo-taped seams, blue
Fitted with press studs for use as a 3/4 length jacket



EN 343



Beta

XS	1 079780100		
S	1 079780101		
M	1 079780102		
L	1 079780103		
XL	1 079780104		
XXL	1 079780105		
XXXL	1 079780106		

7979

waterproof jacket in PVC Tricot, blue

CE



EN 343

S	1 079790001
M	1 079790002
L	1 079790003
XL	1 079790004
XXL	1 079790005
XXXL	1 079790006

UNDERWEAR

7996Ntechnical underwear set - technical undershirt, long-sleeved + technical underpants, 92% polyester, 8% spandex, 160 g/m², black

XS-S	1 079960000
M-L	1 079960002
XL-XXL	1 079960004

ACCESSORIES

7800G

work knee pads pair



7800G

1 078000500

7980N

rainproof cap

100% PU-coated polyester
with water-repellent treatmentL = Ø 58 cm
XL = Ø 60 cm1 079800058
1 079800060**7980NC**fleece winter cap, 100% polyester, reversible
(double-faced), camouflage black

7980NC

10 079800112

7980Rcuffed winter cap, 100% acrylic,
3M Thinsulate™ padding, black

7980R

10 079800111

7984EGstretch fabric work belt with satin-finished
zinc metal hook buckle,
one size; length: 120 cm, can be
shortened; width: 37 mm,
grey

7984EG

1 079840520

7984Gwork belt, 100% TPE, with chrome-plated zinc
metal buckleone size fits all; length: 125 cm, can be
shortened; width: 35 mm,
black

7984G

1 079840525

7985neck warmer made of microfleece, with
adjuster, black
can also be used as a cap

7985

10 079850111

7104 90

plastic posts with fillable bases



7104 90

H mm 90
4 071040004**7105 6**

plastic barrier chain



7105 6

Ø mm 6
L m 25

1 071050006

7109A

aluminium warning signs



	H mm	
7109A1	140	1 071090001
7109A2	140	1 071090002
7109A3	140	1 071090003
7109A4	140	1 071090004

7109D

prohibition signs



	H mm	
7109D1	115	1 071090051
7109D2	115	1 071090052
7109D3	115	1 071090053

7195A

dust mask

CE



7195A

10 071950004

7061TC

safety glasses with clear polycarbonate lenses

CE
EASY



EN166:2001
EN170
2C-1.2 1F

7061TC

1 070610001

7076BC

safety glasses with clear polycarbonate lenses

CE
SPORT



EN166:2001
EN172
5-1.7 1F

7076BC

1 070760009

7076BD

safety glasses with polycarbonate lenses

CE
SPORT



EN166:2001
EN172
5-3.1 1F

7076BD

1 070760019

7076BP

safety glasses with polarized polycarbonate lenses

CE
SPORT



EN ISO 12312-1:2013+A1:2015
EN 1836
3P

7076BP

1 070760029

7076BU

safety glasses with orange polycarbonate lenses

CE



EN ISO 12311:2013
UV 500

7076BU

1 070760039

7093BC

safety glasses with clear polycarbonate lenses

CE
IMPACT



EN166:2001
EN170
2C-1.2 1F

7093BC

1 070930009

7093BD

safety glasses with dark polycarbonate lenses

CE
IMPACT



EN166:2001
EN172
5-3.1 1F

7093BD

1 070930019

C62M/W



C62M/W

1 062000360

6200M/B

spare glass bases for mannequins C62M/W



6200M/B

1 062000361

C64

wall display for clothing and footwear, empty

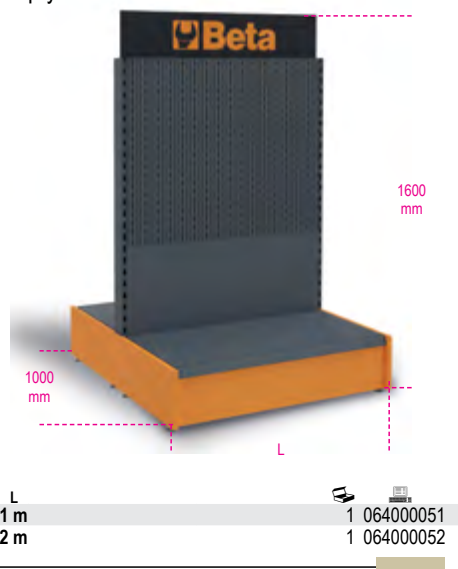


L

1 m	1 064000021
2 m	1 064000022
3 m	1 064000023
4 m	1 064000024

C64G

"gondola" display for clothing and footwear, empty



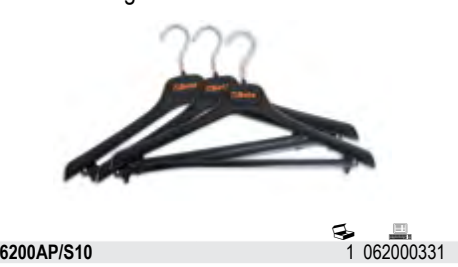
C64CW

dressing room



6200AP/S10

set of 10 hangers



6800BA



6800RS



6800RS 1 06800135

6888GS

footwear hook for display C64



6888GS 2 068880122
170x120 mm

6888GW

hook for display C64



6888GW 2 068880121
400 mm

9562TB

mat for trying on shoes, with anti-skid, rubber-coated bottom



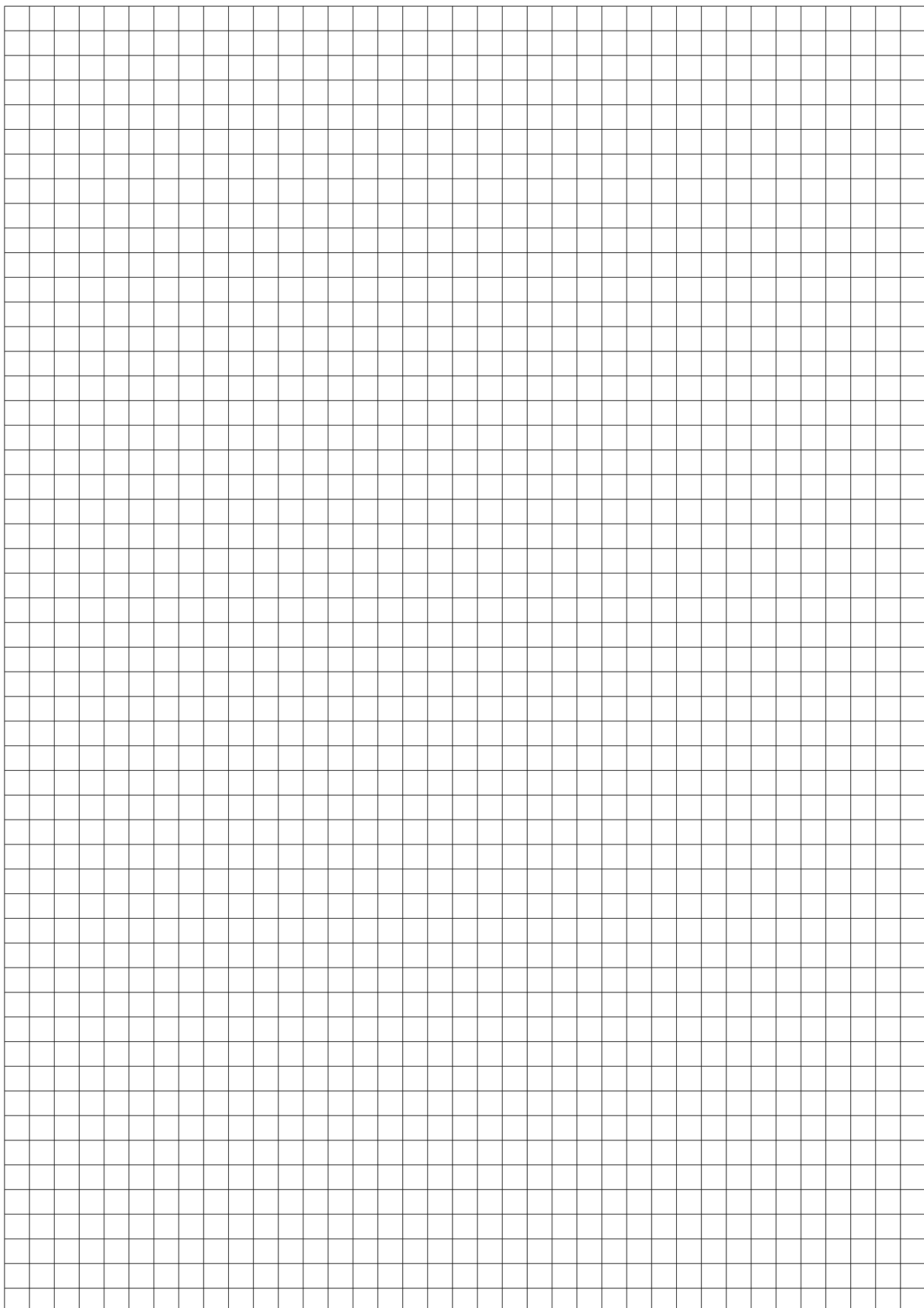
9565S

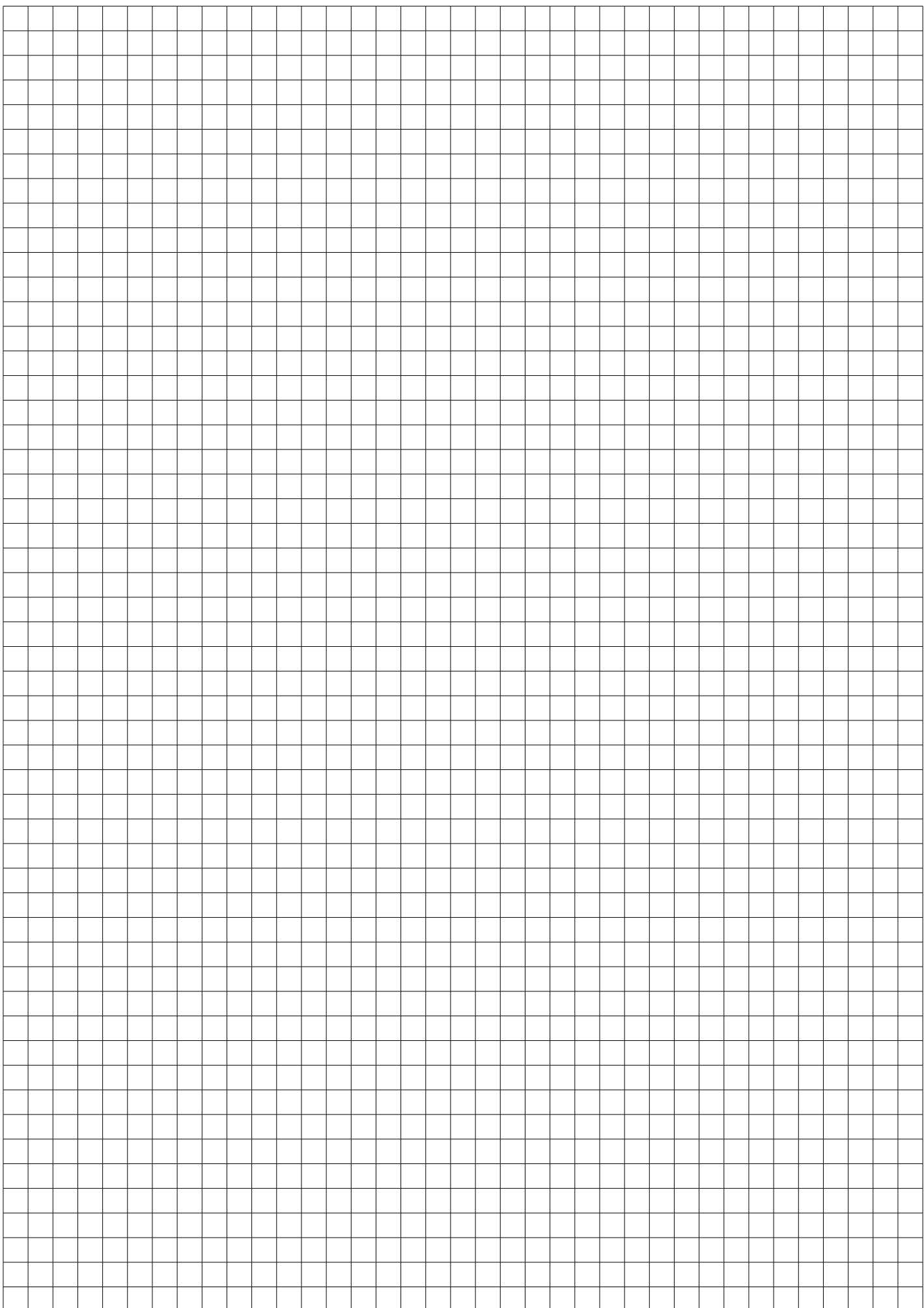
sheet steel drum with seat made of removable imitation leather



9565S H cm 60 Ø cm 38 2 095650300









099804665

8 0548091515830

 **Beta**

Beta Utensili S.p.A.
via Volta, 18 20845 Sovico (MB)
tel +39 039 20771
www.beta-tools.com