



ONE STEP AHEAD.
FOOT PROTECTION

40 YEARS

NITRAS SAFETY - A SUCCESS STORY

Our journey began very small 40 years ago - in a garage, with a lot of passion and a great vision. Today, this start with just two people has grown into a company with almost 100 dedicated employees that supplies its customers worldwide from a warehouse area of over 15,000 square metres.

What once began with simple nitrile gloves has developed step by step into a comprehensive range: Today, we stand for personal protective equipment and modern workwear from a single source - a full range that combines quality, safety and innovation.

This anniversary is not just our success, but the result of the strong NITRAS family. We would like to thank all our partners who have placed their trust in us and all our employees who drive NITRAS SAFETY forward every day with their commitment and passion. This journey would not have been possible without you.

40 years is a proud milestone - but no reason for us to stand still. We invite you to continue to accompany us on our journey through the world of NITRAS SAFETY. Together we are shaping the future of occupational safety - with heart, reliability and innovative strength.



ONE STEP AHEAD.

Foot protection

- 2 Introduction
- 4 Standards and pictograms
- 7 Industry guide
- 8 Labelling
- 10 Sizes
- 13 Adjustments
- 16 Technologies
- 19 Overview
- 20 Clogs
- 21 Low shoes
- 32 Sandals
- 33 Slipper
- 34 Boots
- 42 Winter boots
- 44 Accessories





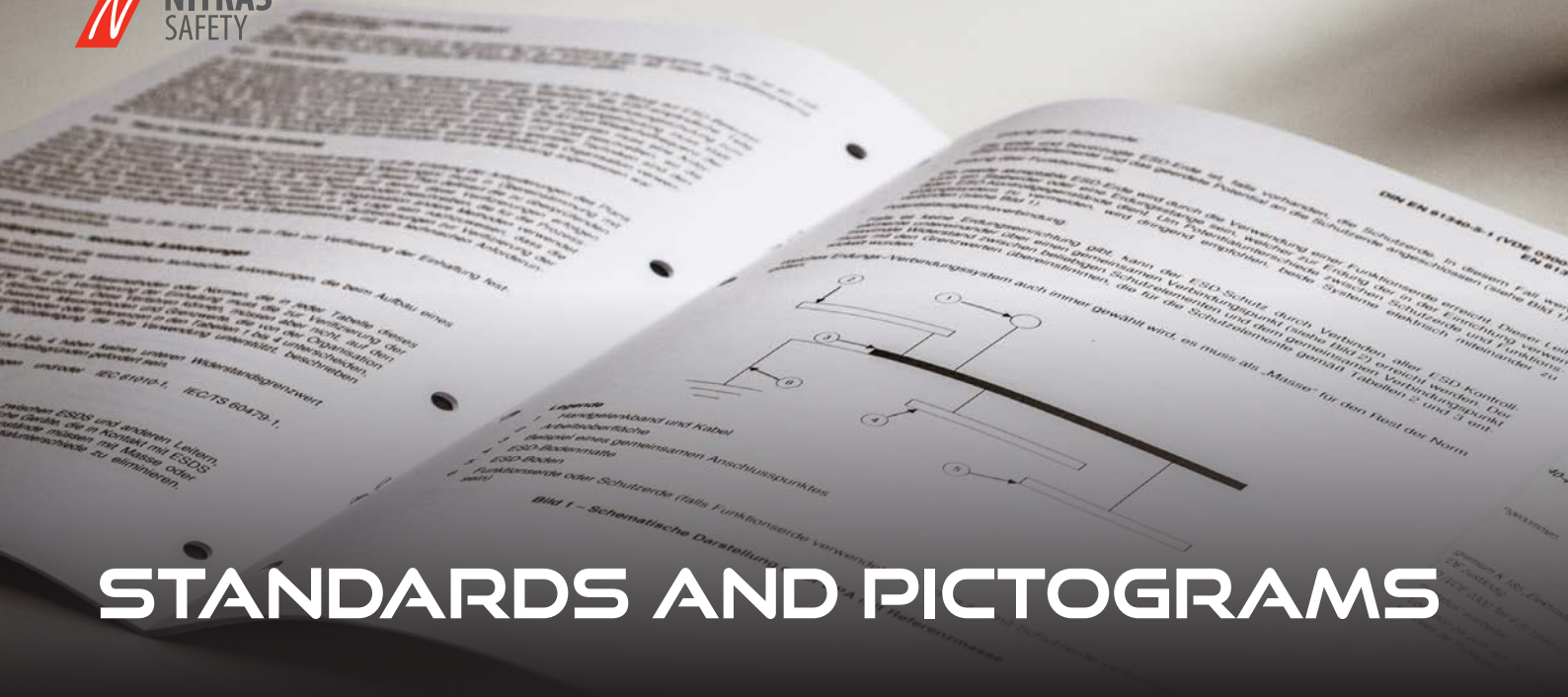
THE FEET

Our feet accomplish highest performances every day: the entire weight of the body rests on this small area and yet they bring us reliably from one place to another. They serve us as support and keep our balance - no matter if running, walking or jumping. Without our feet the upright walk and this flexibility would not be possible.

So make sure that this highly sensitive part of your body remains fully functional and equip your feet with the appropriate protection. Our extensive range of safety shoes not only offers you the right protection. Our safety shoes can also be fitted with orthopaedic and semi-orthopaedic insoles to provide extra comfort for your feet and body. Safety shoes from NITRAS - certainly a strong performance!

You can find more information here:





STANDARDS AND PICTOGRAMS

All performance levels, pictograms and information specified in this catalogue comply with the state as of September 2025. These are subject to change during the validity of this catalogue. Please contact us for any queries or current information. All information is subject to change.

EN ISO 20345:2011	Personal protective equipment - Safety footwear																																		
	Basic and additional (optional) requirements for safety footwear used for general purpose. It includes for example mechanical risks, slip resistance, thermal risks, ergonomic behaviour.																																		
<table border="1"> <thead> <tr> <th>Category</th><th>Description</th></tr> </thead> <tbody> <tr> <td>SB</td><td>Basic requirements</td></tr> <tr> <td>S1</td><td>Basic requirements, closed seat region, antistatic properties, energy absorption of seat region, resistance to fuel oil</td></tr> <tr> <td>S2</td><td>Basic requirements, closed seat region, antistatic properties, energy absorption of seat region, resistance to fuel oil, protection against water penetration and absorption</td></tr> <tr> <td>S3</td><td>Basic requirements, closed seat region, antistatic properties, energy absorption of seat region, resistance to fuel oil, protection against water penetration and absorption, penetration resistance, cleated outsole</td></tr> </tbody> </table>	Category	Description	SB	Basic requirements	S1	Basic requirements, closed seat region, antistatic properties, energy absorption of seat region, resistance to fuel oil	S2	Basic requirements, closed seat region, antistatic properties, energy absorption of seat region, resistance to fuel oil, protection against water penetration and absorption	S3	Basic requirements, closed seat region, antistatic properties, energy absorption of seat region, resistance to fuel oil, protection against water penetration and absorption, penetration resistance, cleated outsole																									
Category	Description																																		
SB	Basic requirements																																		
S1	Basic requirements, closed seat region, antistatic properties, energy absorption of seat region, resistance to fuel oil																																		
S2	Basic requirements, closed seat region, antistatic properties, energy absorption of seat region, resistance to fuel oil, protection against water penetration and absorption																																		
S3	Basic requirements, closed seat region, antistatic properties, energy absorption of seat region, resistance to fuel oil, protection against water penetration and absorption, penetration resistance, cleated outsole																																		
<table border="1"> <thead> <tr> <th colspan="2">Further symbols</th></tr> </thead> <tbody> <tr> <td>SRA</td><td>Slip resistance (ceramic tile floor with NaLS)</td></tr> <tr> <td>SRB</td><td>Slip resistance (steel floor with glycerine)</td></tr> <tr> <td>SRC</td><td>Slip resistance (SRA and SRB passed)</td></tr> <tr> <td>P</td><td>Penetration resistance</td></tr> <tr> <td>C</td><td>Conductive footwear</td></tr> <tr> <td>A</td><td>Antistatic footwear</td></tr> <tr> <td>HI</td><td>Heat insulation of sole complex</td></tr> <tr> <td>CI</td><td>Cold insulation of sole complex</td></tr> </tbody> </table>	Further symbols		SRA	Slip resistance (ceramic tile floor with NaLS)	SRB	Slip resistance (steel floor with glycerine)	SRC	Slip resistance (SRA and SRB passed)	P	Penetration resistance	C	Conductive footwear	A	Antistatic footwear	HI	Heat insulation of sole complex	CI	Cold insulation of sole complex	<table border="1"> <tbody> <tr> <td>E</td><td>Energy absorption of seat region</td></tr> <tr> <td>WR</td><td>Water resistance</td></tr> <tr> <td>M</td><td>Metatarsal protection</td></tr> <tr> <td>AN</td><td>Ankle protection</td></tr> <tr> <td>CR</td><td>Cut resistance</td></tr> <tr> <td>WRU</td><td>Water penetration and absorption*</td></tr> <tr> <td>HRO</td><td>Resistance to heat contact</td></tr> <tr> <td>FO</td><td>Resistance to fuel oil</td></tr> </tbody> </table>	E	Energy absorption of seat region	WR	Water resistance	M	Metatarsal protection	AN	Ankle protection	CR	Cut resistance	WRU	Water penetration and absorption*	HRO	Resistance to heat contact	FO	Resistance to fuel oil
Further symbols																																			
SRA	Slip resistance (ceramic tile floor with NaLS)																																		
SRB	Slip resistance (steel floor with glycerine)																																		
SRC	Slip resistance (SRA and SRB passed)																																		
P	Penetration resistance																																		
C	Conductive footwear																																		
A	Antistatic footwear																																		
HI	Heat insulation of sole complex																																		
CI	Cold insulation of sole complex																																		
E	Energy absorption of seat region																																		
WR	Water resistance																																		
M	Metatarsal protection																																		
AN	Ankle protection																																		
CR	Cut resistance																																		
WRU	Water penetration and absorption*																																		
HRO	Resistance to heat contact																																		
FO	Resistance to fuel oil																																		
*Upper: Protection against water penetration and absorption																																			
EN ISO 20345:2022	Personal protective equipment - Safety footwear																																		
	Basic and additional (optional) requirements for safety footwear used for general purpose. It includes for example mechanical risks, slip resistance, thermal risks, ergonomic behaviour.																																		
<table border="1"> <thead> <tr> <th>Category</th><th>Description</th></tr> </thead> <tbody> <tr> <td>SB</td><td>Basic requirements</td></tr> <tr> <td>S1</td><td>Basic requirements, closed seat region, antistatic properties, energy absorption of seat region</td></tr> <tr> <td>S2</td><td>Basic requirements, closed seat region, antistatic properties, energy absorption of seat region, protection against water penetration and absorption</td></tr> </tbody> </table>	Category	Description	SB	Basic requirements	S1	Basic requirements, closed seat region, antistatic properties, energy absorption of seat region	S2	Basic requirements, closed seat region, antistatic properties, energy absorption of seat region, protection against water penetration and absorption																											
Category	Description																																		
SB	Basic requirements																																		
S1	Basic requirements, closed seat region, antistatic properties, energy absorption of seat region																																		
S2	Basic requirements, closed seat region, antistatic properties, energy absorption of seat region, protection against water penetration and absorption																																		

S3 (metallic insert, Type P)	Basic requirements, closed seat region, antistatic properties, energy absorption of seat region, protection against water penetration and absorption, penetration resistance, cleated outsole
S3L (non-metallic insert, Type PL)	Basic requirements, closed seat region, antistatic properties, energy absorption of seat region, protection against water penetration and absorption, penetration resistance, cleated outsole
S3S (non-metallic insert, Type PS))	Basic requirements, closed seat region, antistatic properties, energy absorption of seat region, protection against water penetration and absorption, higher requirements for penetration resistance than for type PL, cleated outsole
S7S (non-metallic insert, Type PS)	Basic requirements, closed seat region, antistatic properties, energy absorption of seat region, protection against water penetration and absorption, penetration resistance, cleated outsole, water resistance of the shoe when assembled

Further symbols

SR	Slip resistance (ceramic tiles and NaLS and glycerine)	FO	Resistance to fuel oil
P	Penetration resistance (metallic insert)	E	Energy absorption of seat region
PL	Penetration resistance (non-metallic insert)	WR	Water resistance
PS	Penetration resistance (non-metallic insert)	M	Metatarsal protection
C	Partially conductive shoes	AN	Ankle protection
A	Antistatic footwear	CR	Cut resistance
HI	Heat insulation of sole complex	SC	Bump cap abrasion
CI	Cold insulation of sole complex	WPA	Water penetration and absorption*
HRO	Resistance to heat contact	LG	Hold on ladders

* Obermaterial: Schutz gegen Wasserdurchtritt und Wasseraufnahme

Shoe weight

0000



Specifies the weight of a shoe in size 42 in grams (g).

EN 61340-4-3 /
EN IEC 61340-4-3

Electrostatics, Part 4-3 - Footwear

This part of IEC 61340 describes a test method for determining the electrical resistance of footwear, with which the electrostatic potential on individuals is controlled. This standard is suitable for use by manufacturers of footwear as well as by end users.

DGVU Rule 112-191



These safety shoes are tested in accordance with DGVU Rule 112-191 and can be customised to minimise foot complaints and the resulting consequential damage.

Type 1 - Equipment with adjusted insoles

Type 2 - Modified safety shoes (trimming)

Partner: Matthias Hartmann Orthopädie + Sport GmbH, Schelde-Lahn-Straße 20, 35713 Eschenburg, Germany, hartmann-os.com

Premium quality



The quality of our products is our first priority and our whole product range is meeting our high standards. Products which have further premium features (e.g. due material selection, fitting, characteristics, finishing) are marked with this pictogram.

Variants



This pictogram identifies safety shoes that are available in different versions (clogs, slip-on shoes, low shoes, boots or winter boots).

Three widths



This pictogram identifies safety shoes that are compatible with our COMFORT STEP insoles in three widths.

ERGO STEP



This pictogram identifies safety shoes that are compatible with our semi-orthopaedic ERGO STEP insoles.



SECONAMICS



This pictogram identifies safety shoes that are equipped with our waterproof SECONAMICS membrane.

PRONAMICS



This pictogram identifies safety shoes that are equipped with our PRONAMICS technology. This is characterised by excellent cushioning and energy recovery.

FIT SYSTEM



This pictogram identifies safety shoes that are equipped with our NITRAS FIT SYSTEM. The article number indicates which accessory kit can be used.

SUSTAINABILITY TRAFFIC LIGHT



Packaging

Packaging used consists entirely or partially of recycled materials.



Social aspects

The production is amfori BSCI-audited (or according to a comparable standard) and thus contributes to the improvement of social standards or working conditions in the country of production.



Product

The materials used consist entirely or partly of recycled fibres.

INDUSTRY GUIDE

The following recommendations serve as a rough guide as to which product is suitable for which industry. Some of the products are also suitable for other areas of application. This is based on industry-specific colours and the specific protective functions of the individual products. Please do not hesitate to contact us for further information.

Craft



DIY, repair, tiler, floor layer, roofer

Food industry



Food processing, kitchens, canteens, food production

Security industry



Security, security service, airport

Building / Construction



Electrical activities, industry, mechanical engineering, repair, maintenance, gravel works, quarry, polymer processing, metal working, locksmiths, scaffolding, stone processing, drywall construction, window construction, interior fittings

Landscape gardening



Forestry, agriculture, horticulture, plant trade, gardening

Wood processing



Joiner, carpenter, cabinetmaker, industry, sawmill

Automotive manufacturing



Technician, mechanic, aircraft construction, automotive supplier, shipbuilding, tyre trade, tyre manufacturing, repair services, workshops

Sanitary



Heating construction, maintenance, waterworks, sewage treatment plants

Chemistry / laboratory



Pharmaceutical industry, chemical industry, laboratory, cleaning

Cleaning / Facility management



Janitorial services, facility management, window cleaning

Painter / varnisher



Plasterer, plastering, wallpapering, painting, filling, facades

Retail trade



Cold storage rooms, warehouse, cashier activities, stocktaking, clearing activities

Commissioning / shipping



Sorting, storage activities

Waste management



Recycling, waste collection, disposal

Events



Catering, stage construction, technicians, fitters, exhibition stand construction

Electrician



Electrical activities

Transport / Logistics



Road construction, track construction, emergency services, lorry, bus, rail, transport, street cleaning

Gastronomy / hospitality



Kitchen, service activities, cleaning, reception

Healthcare



Care, hospitals, surgeries, pharmacies, emergency services

Refrigeration range



Winter services, snow clearance, ice removal, gritting services, maintenance and servicing, cold stores





LABELLING

The application examples given on this page merely act as a rough overview in order to outline which safety shoes are suitable for which application. All safety shoes are partly suitable for other applications as well. Further subjective user preferences (e.g. material, breathability, outsole) are not considered. This guide can not and should not replace personal advice. Furthermore the selection of the right safety shoes has always to be performed with regard to the risks at the workplace. For further information please do not hesitate to contact us.

ADVANTAGES / PROPERTIES / APPLICATIONS

SB

Advantages / properties (e.g.): toe cap, lightweight, flexible, possibly very breathable as the seat region can be open, for dry working environments
Applications (e.g.): workplaces with a small number of different risks, danger from impacts or from falling objects (e.g. hospitals, care facilities, food industry, canteens)

S1

Advantages / properties (e.g.): toe cap, closed seat region, lightweight, breathable, for dry working environments
Applications (e.g.): as SB, additionally with closed seat region (e.g. commercial driver, logistics, commissioning)

S2

Advantages / properties (e.g.): toe cap, closed seat region, upper protects against water penetration and absorption
Applications (e.g.): as S1, protection against water penetration and absorption (e.g. laboratory, industrial kitchens)

S3

Advantages / properties (e.g.): toe cap, closed seat region, upper protects against water penetration and absorption, cleated outsole, protection against penetration of sharp and edged objects
Applications (e.g.): as S2, risk of penetration by sharp / edged objects (e.g. construction, waste management sector, landscape gardening)

S3S

Advantages / properties (e.g.): toe cap, closed seat region, upper protects against water penetration and absorption, cleated outsole, protection against penetration of sharp and edged objects, metal-free, better protection against objects with a smaller diameter, 3 mm test nail
Applications (e.g.): as S2, risk of penetration by sharp / edged objects (e.g. workshop)

S3L

Advantages / properties (e.g.): toe cap, closed seat region, upper protects against water penetration and absorption, cleated outsole, protection against penetration of sharp and edged objects, metal-free, 4.5 mm test nail
Applications (e.g.): as S2, risk of penetration by sharp / edged objects (e.g. workshop)

S7S

Advantages / features (among others): toe cap, seat region, cleated outsole, protection against penetration of sharp and edged objects, water resistance of the shoe when assembled, metal-free, 3 mm test nail
Applications (e.g.): as S3S, water resistance (e.g. industry, construction or outdoor area)

ADVANTAGES / PROPERTIES / APPLICATIONS

CI

Advantages / properties: voluntary additional requirement for cold insulation of sole complex
Applications (e.g.): workplaces with cold surroundings / surfaces (e.g. cold stores, winter service)

HI

Advantages / properties: voluntary additional requirement for heat insulation of sole complex
Applications (e.g.): workplaces with warm surroundings / surfaces (e.g. road construction, metal working)

HRO

Advantages / properties: voluntary additional requirement for resistance of outsole to hot contact (300° C)
Applications (e.g.): workplaces with hot surfaces (e.g. tar work, road construction)

P

Advantages / properties: protection against penetration of sharp and edged objects (e.g. S1 P)
Applications (e.g.): workplaces with risk of penetration by sharp / edged objects (e.g. nails, metal pieces)

PL

Advantages / properties: protection against penetration of sharp and edged objects (e.g. S1 PL), metal-free, 4.5 mm test nail
Applications (e.g.): workplaces with risk of penetration by sharp / edged objects (e.g. nails, metal pieces)

PS

Advantages / properties: protection against penetration of sharp and edged objects (e.g. S1 PL), metal-free, better protection against objects with a smaller diameter, 3 mm test nail
Applications (e.g.): workplaces with risk of penetration by sharp / edged objects (e.g. nails, metal pieces)

FO

Advantages / properties: voluntary additional requirement for resistance to fuel oil
Applications (e.g.): workplaces where fuels are handled (e.g. industry, workshops, automotive sector)

SC

Advantages / properties: voluntary additional requirement for toe cap abrasion
Applications (e.g.): workplaces in which safety shoes are subject to particular stress (e.g. construction sites)

LG

Advantages / properties: voluntary requirement for holding on to ladders
Areas of application (among others): Workplaces where ladders are used (e.g. construction sites, industry / maintenance, building management)



Advantages / properties: sensitive products are protected from damage and electrostatic charges are discharged in a controlled manner
Applications (e.g.): workplaces with sensitive products (e.g. electronics, engineering)

SRA

Advantages / properties (e.g.): slip resistance of the outsole, which is determined and classified on the basis of two test situations (SRA: ceramic tiles with NaLS, SRB: steel floor with glycerine, SRC: SRA and SRB passed)

SRB**SRC**

Applications (e.g.): workplaces with risks from damp or greasy surfaces and floor coverings (e.g. scaffolding, construction, workshops, industrial kitchens, canteens)

SR

Advantages / properties (e.g.): slip resistance of the outsole, which is determined on the basis of two test situations (ceramic tiles and NaLS and glycerine)

Applications (e.g.): workplaces with risks from damp or greasy surfaces and floor coverings (e.g. scaffolding, construction, workshops, industrial kitchens, canteens)

MF

Advantages / properties (e.g.): toe caps and perforation resistant midsoles of metal-free safety shoes are usually lighter and more flexible than safety shoes that contain metal and they are hardly / not thermally conductive.

Metal-free perforation resistant midsoles also cover a larger area of the foot (insole), but are more influenced by the shape of sharp objects (e.g. diameter, geometry, sharpness).

Perforation resistant metal midsoles are less influenced by the parameters mentioned above and therefore offer a particularly high level of protection. It should be noted here that, due to the design, only a smaller area of the foot can be protected.

Applications (e.g.): workplaces with danger from edged / sharp objects lying around (e.g. nails, metal parts) as well as danger from impacts or falling objects, at workplaces with the highest demands on the protective functions, we recommend the use of S3 safety shoes with steel midsole and steel toe cap (e.g. construction, outdoor work)



SIZES

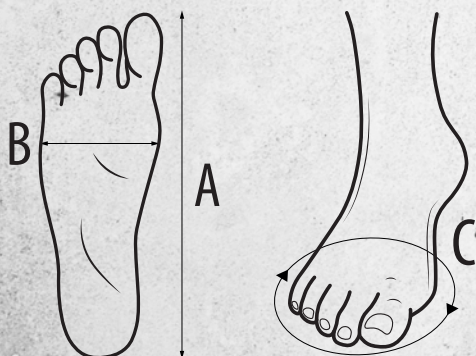
Following, we provide you with extensive and detailed information which is relevant for determining the correct sizes:

1. International sizes
2. Measuring points
3. Safety shoes (size charts)

1. International sizes

EU	UK	US	JP	Foot length (mm)
35	3	3 1/2	21 1/2	217
36	3 1/2	4	22 1/2	225
37	4	5	23	232
38	5	6	24	240
39	6	6 1/2	24 1/2	247
40	6 1/2	7 1/2	25 1/2	255
41	7 1/2	8	26	262
42	8	9	27	270
43	9	9 1/2	27 1/2	277
44	9 1/2	10	28 1/2	285
45	10 1/2	11	29	292
46	11	12	30	300
47	12	13	30 1/2	307
48	13	13 1/2	31 1/2	315
49	14	14 1/2	32	322
50	14 1/2	15	33	330

2. Measuring points



Please take note that you should always have enough space in the toe area while wearing shoes. We recommend that you keep at least the width of your thumb (approx. 15 mm) between your toes and the upper of the shoe (inner distance).

- A** Foot length (mm)
- B** Foot width (mm)
- C** Foot circumference (mm)

Example:

Your foot length: 260 mm

Your shoes size: 260 mm + 15 mm

3. Safety shoes (size charts)

BASIC STEP

7205				
7206	Size	A	B	C
7207	35	-	-	-
7208	36	239	83	240
	37	245.6	84.5	244.5
	38	252.3	86	249
	39	259	87.5	253.5
	40	265.7	89	258
	41	272.3	90.5	262.5
	42	279	92	267
	43	285.6	93.5	271.5
	44	292.3	95	276
	45	299	96.5	280.5
	46	305.7	98	285
	47	312.4	99.5	289.5
	48	319	101	294
	49	-	-	-
	50	-	-	-

PRO STEP

7410				
7411	Size	A	B	C
7413	35	-	-	-
7414	36	239	86.2	235.5
	37	245.7	87.7	239.5
	38	252.3	89.2	243.5
	39	259	90.6	247.5
	40	265.7	92.1	251.5
	41	272.3	93.5	255.5
	42	279	95	259.5
	43	285.7	96.5	263.5
	44	292.3	97.9	267.5
	45	299	99.4	271.5
	46	305.7	100.8	275.5
	47	312.4	102.3	279.5
	48	319	103.8	283.5
	49	-	-	-
	50	-	-	-

CLEAN STEP

7250				
7251	Size	A	B	C
7252	35	232	78	233
7255	36	239	80	235
7256	37	246	80	243
	38	253	81	250
	39	258	83	254
	40	265	85	258
	41	272	87	260
	42	278	88	265
	43	285	90	270
	44	292	93	273
	45	299	95	275
	46	305	97	284
	47	312	99	290
	48	319	101	293
	49	-	-	-
	50	-	-	-

STEP

7200				
7201	Size	A	B	C
7201W	35	233.3	80	232.5
	36	240	82	237
	37	246.7	84	241.5
	38	253.3	86	246
	39	260	88	250.5
	40	266.7	90	255
	41	273.3	92	259.5
	42	280	94	264
	43	286.7	96	268.5
	44	293.3	98	273
	45	300	100	277.5
	46	306.7	102	282
	47	313.3	104	286.5
	48	320	106	291
	49	326.7	108	295.5
	50	333.4	110	300

EASY STEP / MICRO STEP

7310				
7312	Size	A	B	C
7313	35	226.3	80	233.5
7420	36	233	82	238
7421	37	239.7	84	242.5
	38	246.4	86	247
	39	253	88	251.5
	40	259.7	90	256
	41	266.3	92	260.5
	42	273	94	265
	43	279.7	96	269.5
	44	286.3	98	274
	45	293	100	278.5
	46	299.7	102	283
	47	306.3	104	287.5
	48	312.9	106	292
	49	319.5	108	296.5
	50	326.1	110	301

ULTIMATE STEP

	Size	A	B	C
	35	-	-	-
	36	237.98	82	238
	37	244.65	84	242.5
	38	251.32	86	247
	39	257.99	88	251.5
	40	264.66	90	256
	41	271.33	92	260.5
	42	278	94	265
	43	284.67	96	269.5
	44	291.34	98	274
	45	298.01	100	278.5
	46	304.68	102	283
	47	311.35	104	287.5
	48	318.02	106	292
	49	-	-	-
	50	-	-	-

STEP / SPORT STEP / TOUGH STEP

7200				
7201 MF	Size	A	B	C
7201W MF	35	234.31	80	240.5
7300	36	240.98	82	245
7301	37	247.65	84	249.5
7301W	38	254.32	86	254
7302	39	260.99	88	258.5
7305	40	267.66	90	263
7306	41	274.33	92	267.5
7307	42	281	94	272
7308	43	287.67	96	276.5
	44	294.34	98	281
	45	301.01	100	285.5
	46	307.68	102	290
	47	314.5	104	294.5
	48	321.02	106	299
	49	327.69	108	303.5
	50	334.36	110	308

POWER STEP

7210				
7211	Size	A	B	C
7213	35	-	-	-
7213W	36	244	86	250
	37	251	87	253
	38	258	89	257
	39	264	91	261
	40	270	92	263
	41	277	94	266
	42	284	96	269
	43	290	97	272
	44	296	99	276
	45	303	101	280
	46	310	102	285
	47	317	103	287
	48	323	105	292
	49	330	107	296
	50	337	108	299

CLASSIC STEP

7320				
	Size	A	B	C
	35	-	-	-
	36	237.98	83	231.00
	37	244.65	85	235.50
	38	251.32	87	240.00
	39	257.99	89	244.50
	40	264.66	91	249.00
	41	271.33	93	253.50
	42	278	95	258
	43	284.67	97	262.50
	44	291.34	99	267.00
	45	298.01	101	271.50
	46	304.68	103	276.00
	47	311.35	105	280.50
	48	318.02	107	285.00
	49	-	-	-
	50	-	-	-



SONIC STEP / SONIC STEP FIT

7440

Size	A	B	C
35	-	-	-
36	237.98	81	229.00
37	244.65	83	233.50
38	251.32	85	238.00
39	257.99	87	242.50
40	264.66	89	247.00
41	271.33	91	251.50
42	278	93	256.00
43	284.67	95	260.50
44	291.34	97	265.00
45	298.01	99	269.50
46	304.68	101	274.00
47	311.35	103	278.50
48	318.02	105	283.00
49	-	-	-
50	-	-	-

DYNAMIC STEP / SOLID STEP

7430

7431

7435

7436

Size	A	B	C
35	236.64	82.92	227.00
36	243.31	84.68	231.75
37	249.98	86.44	236.50
38	256.65	88.20	241.25
39	263.32	89.96	246.00
40	269.99	91.72	250.75
41	276.66	93.48	255.50
42	283.33	95.24	260.25
43	290.00	97.00	265.00
44	296.67	98.76	269.75
45	303.34	100.52	274.50
46	310.01	102.28	279.25
47	316.68	104.04	284.00
48	323.35	105.80	288.75
49	330.02	107.56	293.50
50	336.69	109.32	298.25

UTILITY STEP

7215

7216

Size	A	B	C
35	-	-	-
36	238	86	239
37	245	87	243
38	253	88	245
39	260	89	248
40	267	90	252
41	273	92	257
42	280	95	262
43	287	96	266
44	292	96	269
45	299	98	273
46	306	98	275
47	313	102	284
48	320	102	287
49	-	-	-
50	-	-	-



TRIMMING

Do you suffer from foot complaints caused by factors such as leg shortening, pelvic obliquity or other foot problems? This makes your everyday working life difficult and you feel increasingly uncomfortable? We are here to help you alleviate these complaints!

By means of a so-called trimming, we can adapt your NITRAS safety shoes* specifically to your needs. This enables targeted measures to alleviate your discomfort and ensures an optimal fit of the safety shoes to your feet. Various adjustments can be made, including bunion and metatarsal roll corrections, shoe elevations or sole stiffening.

The aim is to automatically correct your foot position in order to passively optimise your movement. You do not have to make any special effort, as the correction practically happens by itself. In certain cases, the shoe adjustment can also be combined with an insole to further increase the effectiveness.

Get detailed information on the subject of trimming either on our homepage
nitrassafety.com/en/zurichtung-einlegesohlen/



or call us for a personal consultation at +49 2272 9060 0!

*Currently certified for the following series: CLEAN STEP, SPORT STEP, EASY STEP, MICRO STEP and SOLID STEP.



COMFORT STEP

The name of our high-quality COMFORT STEP insoles says it all! With these, you will experience the highest wearing comfort on strenuous working days. Thanks to the excellent cushioning, your feet also feel relaxed and are especially softly bedded.

Our safety shoes are equipped with insoles of width 11 as standard. Since every foot is individual, we have up to three different widths of our premium quality COMFORT STEP insoles available for you as an option for certain series*:

710C // COMFORT STEP

Insoles in width 10 for narrow feet.



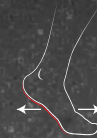
711C // COMFORT STEP

Insoles in width 11 for normal feet.



712C // COMFORT STEP

Insoles in width 12 for wide feet.



*Currently certified and available for the following series:

Series	710C // COMFORT STEP		711C // COMFORT STEP		712C // COMFORT STEP	
	Optional	As standard	Optional	As standard	Optional	As standard
PRO STEP				+		
MICRO STEP	+			+	+	
EASY STEP	+			+	+	
SPORT STEP	+		+		+	
POWER STEP				+		
SOLID STEP				+		
SONIC STEP				+		
TOUGH STEP	+		+		+	
CLASSIC STEP				+		
DYNAMIC STEP			+			
UTILITY STEP			+			
ULTIMATE STEP				+		





In addition to our COMFORT STEP insoles, there are three semi-orthopaedic ERGO STEP insoles* that support the longitudinal arch of your feet in three different thicknesses. Our semi-orthopaedic insoles have a biomechanical effect, support your feet in their natural function and restore the natural foot position and natural foot movement. This simultaneously relieves pressure on the feet, knee and hip joints as well as the back, thus ensuring relaxation. Many complaints, such as heel, knee or back pain, are caused by poor foot posture or foot alignment. As every foot is individual, we have three different models of semi-orthopaedic insoles available for you:

700L // ERGO STEP LOW

In flat feet: The longitudinal arch of the foot is flattened. The insoles provide slight support.



700M // ERGO STEP MID

For normal foot: The longitudinal arch of the foot is normal. The insoles provide medium support.



700H // ERGO STEP HIGH

For hollow feet: The longitudinal arch of the foot is raised. The insoles provide a high level of support.



*Currently certified and available for the following series: PRO STEP, EASY STEP, MICRO STEP, SPORT STEP, POWER STEP, SOLID STEP, SONIC STEP, CLASSIC STEP, UTILITY STEP, ULTIMATE STEP, TOUGH STEP and DYNAMIC STEP.

ERGO STEP



DRY FEET - WHATEVER THE WEATHER

Our SECONAMICS membrane offers excellent all-round protection by combining waterproofness with unrivalled comfort in an advanced technology.

Designed to keep your feet dry: SECONAMICS forms an effective barrier against water, moisture and adverse weather conditions while maintaining breathability. This ensures maximum waterproofness without compromising freedom of movement or comfort.

Discover more advantages:

- + Maximum protection
- + Ergonomic comfort
- + Efficient moisture management
- + Longevity and durability
- + Versatile use: whether in industry, construction or the outdoor sector

SECONAMICS stands for reliability, innovation and protection. This waterproof membrane is the answer to the needs of users who depend on high-quality, durable and functional safety footwear. Thanks to SECONAMICS, you no longer have to worry about wet feet - even in the toughest environments.



SECONAMICS

HAVE YOU GOT THE HANG OF IT YET?

Conventional laces are proven classics in safety footwear, but they have their limits: they can come loose and require regular readjustment. Our NITRAS FIT SYSTEM offers a modern alternative. With the quick-twist fastener, your safety shoes can be perfectly adjusted in no time at all - safely, quickly and comfortably.

The NITRAS FIT SYSTEM is made from robust materials that can easily withstand the daily demands of construction sites or industry. The coated wire ensures that the fastener works smoothly even under heavy use and remains durable for a long time.

Benefit from the following advantages:

- + Increased safety
- + Quick and easy operation
- + Comfortable fit
- + Durable and robust
- + Saving time in everyday working life

Our NITRAS FIT SYSTEM represents a clear improvement in the safety and handling of safety footwear. With this dial fastener, cumbersome lacing techniques are a thing of the past. The work shoes can be perfectly adjusted, which not only increases efficiency, but also significantly minimises the safety risk.

NITRAS FIT SYSTEM



ENERGY BACK - STEP BY STEP

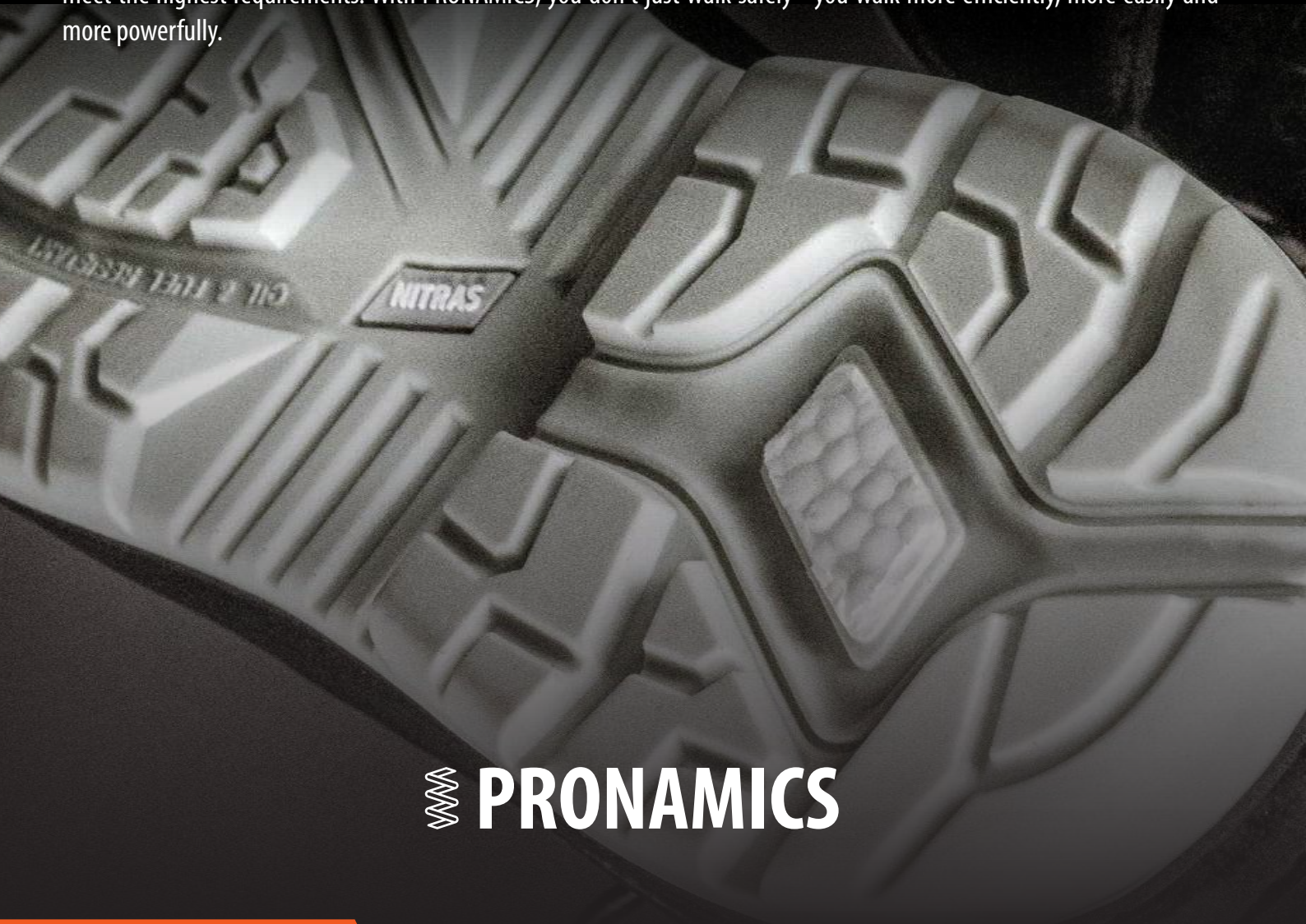
Our PRONAMICS technology sets new standards in terms of cushioning and energy recovery. The specially developed material ensures outstanding shock absorption and returns the absorbed energy directly to the wearer - for noticeably more dynamism and comfort with every step.

Developed to reduce the strain of everyday working life: PRONAMICS acts like an intelligent suspension system in the shoe. It protects joints and muscles by optimising cushioning and at the same time increases performance through efficient energy return. The result: less fatigue, more power and an unrivalled walking sensation.

Discover further advantages:

- + Excellent shock absorption
- + Noticeable energy recovery
- + Maximum relief for joints and back
- + Durable material resistance
- + Suitable for every sector: whether industry, craft or outdoor use

PRONAMICS stands for innovation, comfort and performance. This technology was specially developed for safety shoes to meet the highest requirements. With PRONAMICS, you don't just walk safely - you walk more efficiently, more easily and more powerfully.



 **PRONAMICS**

CATEGORY	ARTICLE	S8	S7	S2	S3	S3S	S3L	S7S	CI	F0	HI	HRO	LG	P	PL	PS	SC	SRA	SRC	SR	ESD	DGUV TYPE 1	DGUV TYPE 2	ERGO STEP	METALL-FREE	WEIGHT*	PAGE
Clogs	7252	+	-	-	-	-	-	-	-	+	-	-	-	-	-	-	-	-	-	+	-	+	+	-	-	523 g	20
Low shoes	7200	-	-	-	+	-	-	-	-	+	-	-	-	-	-	-	-	-	-	+	-	+	-	-	-	574 g	21
Low shoes	7200 MF	-	-	-	+	-	-	-	-	+	-	-	-	-	-	-	-	-	+	-	-	+	-	-	+	559 g	21
Low shoes	7205	-	-	-	+	-	-	-	-	+	-	-	-	-	-	-	-	-	+	-	-	-	-	-	-	606 g	22
Low shoes	7210	-	-	-	+	-	-	-	-	+	+	+	-	-	-	-	-	-	+	-	-	+	-	+	-	718 g	22
Low shoes	7215	-	-	-	-	-	+	-	+	+	-	-	-	-	-	-	-	-	-	+	+	+	-	+	+	695 g	23
Low shoes	7255	-	-	+	-	-	-	-	+	+	-	-	-	-	-	-	-	-	-	+	-	+	+	-	-	525 g	23
Low shoes	7300	-	-	-	+	-	-	-	-	+	-	-	-	-	-	-	-	-	+	-	+	+	-	-	+	579 g	23
Low shoes	7305	-	-	-	+	-	-	-	-	+	-	-	-	-	-	-	-	-	+	-	+	+	-	-	+	576 g	24
Low shoes	7306	-	-	-	+	-	-	-	-	+	-	-	-	-	-	-	-	-	+	-	+	+	-	-	+	631 g	24
Low shoes	7310	-	+	-	-	-	-	-	-	+	-	-	+	-	-	-	-	-	+	-	+	+	-	+	+	633 g	24
Low shoes	7313	-	+	-	-	-	-	-	-	+	-	-	+	-	-	-	-	-	+	-	+	+	-	+	+	659 g	25
Low shoes	7320	-	+	-	-	-	-	-	-	+	-	-	+	-	-	-	-	-	+	-	+	+	-	+	+	624 g	25
Low shoes	7410	-	+	-	-	-	-	-	-	+	-	-	+	-	-	-	-	-	+	-	+	+	-	+	+	529 g	26
Low shoes	7413	-	+	-	-	-	-	-	-	+	-	-	+	-	-	-	-	-	+	-	+	+	-	+	+	529 g	26
Low shoes	7414	-	+	-	-	-	-	-	-	+	-	-	+	-	-	-	-	-	+	-	+	+	-	+	+	529 g	27
Low shoes	7420	-	+	-	-	-	-	-	-	+	-	-	+	-	-	-	-	-	+	-	+	+	+	+	+	596 g	27
Low shoes	7430	-	-	-	-	+	-	-	+	+	-	-	+	-	-	-	-	-	-	+	+	+	-	+	+	581 g	28
Low shoes	7435	-	-	-	-	+	-	-	+	+	-	-	-	-	+	-	-	-	-	+	+	+	+	+	+	585 g	29
Low shoes	7440	-	+	-	-	-	-	-	-	+	-	-	+	-	-	-	-	-	+	-	+	+	-	+	+	541 g	30
Low shoes	7445	-	-	-	-	+	-	-	-	+	-	+	-	-	-	-	+	-	-	+	+	+	-	+	+	560 g	31
Sandals	7302	-	+	-	-	-	-	-	-	+	-	-	+	-	-	-	-	-	+	-	+	+	-	-	+	624 g	32
Sandals	7312	-	+	-	-	-	-	-	-	+	-	-	+	-	-	-	-	-	+	-	+	+	-	+	+	640 g	32
Slipper	7250	-	-	+	-	-	-	-	+	+	-	-	-	-	-	-	-	-	-	+	-	+	+	-	-	486 g	33
Slipper	7251	-	-	+	-	-	-	-	+	+	-	-	-	-	-	-	-	-	-	+	-	+	+	-	-	544 g	33
Boots	7201	-	-	-	+	-	-	-	-	+	-	-	-	-	-	-	-	-	-	+	-	+	-	-	-	584 g	34
Boots	7201 MF	-	-	-	+	-	-	-	-	+	-	-	-	-	-	-	-	-	+	-	-	+	-	-	+	580 g	34
Boots	7206	-	-	-	+	-	-	-	-	+	-	-	-	-	-	-	-	-	+	-	-	-	-	-	-	620 g	35
Boots	7211	-	-	-	+	-	-	-	-	+	+	+	-	-	-	-	-	-	+	-	-	+	-	+	-	761 g	35
Boots	7213	-	-	-	+	-	-	-	-	+	+	+	-	-	-	-	-	-	+	-	-	+	-	+	-	780 g	35
Boots	7216	-	-	-	-	-	+	-	+	+	-	-	-	-	-	-	-	-	-	+	+	+	-	+	+	767 g	36
Boots	7220	-	-	-	-	-	-	+	+	+	-	-	-	-	-	-	+	-	-	+	+	+	-	+	+	743 g	36
Boots	7221	-	-	-	-	-	-	+	+	+	-	-	-	-	-	-	+	-	-	+	+	+	-	+	+	786 g	36
Boots	7256	-	-	+	-	-	-	-	+	+	-	-	-	-	-	-	-	-	-	+	-	+	+	-	-	561 g	37
Boots	7301	-	-	-	+	-	-	-	-	+	-	-	-	-	-	-	-	-	+	-	+	+	-	-	+	634 g	37
Boots	7307	-	-	-	+	-	-	-	-	+	-	-	-	-	-	-	-	-	+	-	+	+	-	-	+	690 g	38
Boots	7308	-	-	-	-	-	-	+	+	+	-	-	+	-	-	-	-	-	-	+	+	+	-	+	+	779 g	38
Boots	7421	-	+	-	-	-	-	-	-	+	-	-	+	-	-	-	-	-	+	-	+	+	+	+	+	653 g	38
Boots	7431	-	-	-	-	+	-	-	+	+	-	-	+	-	-	-	-	-	-	+	+	+	-	+	+	613 g	39
Boots	7436	-	-	-	-	+	-	-	+	+	-	-	-	-	+	-	-	-	-	+	+	+	+	+	+	643 g	40
Boots	7446	-	-	-	-	+	-	-	-	+	-	+	-	-	-	-	+	-	-	+	+	+	-	+	+	610 g	40
Winter boots	7201W	-	-	-	+	-	-	-	+	+	-	-	-	-	-	-	-	-	-	+	-	+	-	-	-	682 g	42
Winter boots	7201W MF	-	-	-	+	-	-	-	+	+	-	-	-	-	-	-	-	-	+	-	-	+	-	-	+	688 g	42
Winter boots	7208	-	-	-	+	-	-	-	+	+	-	-	-	-	-	-	-	-	+	-	-	-	-	-	-	738 g	43
Winter boots	7213W	-	-	-	+	-	-	-	+	+	+	+	-	-	-	-	-	-	+	-	-	+	-	+	-	798 g	43
Winter boots	7301W	-	-	-	+	-	-	-	+	+	-	-	-	-	-	-	-	-	+	-	-	+	+	-	+	657 g	43

* Specifies the weight of a shoe in size 42.





CLOGS



7252 // CLEAN STEP CL

Shoe upper:	Artificial leather, white
Outsole:	PU / PU, white
Size(s):	35-48
Packaging unit:	10 pairs
Certification:	EN ISO 20345

NITRAS CLEAN STEP CL, safety clogs, SB, durable artificial leather, white (colour code: 1100), tough PU / PU outsole white, steel toe cap, appealing design, ergonomic insoles, highest slip resistance (SR), width 11, DGUV Rule 112-191-proofed, Type 1, Type 2, PPE risk category II



LOW SHOES

7200 // STEP

Shoe upper:	Grain leather, black
Outsole:	PU / TPU, grey / black
Size(s):	35-50
Packaging unit:	10 pairs
Certification:	EN ISO 20345

NITRAS STEP, safety shoes, S3 FO, durable grain leather, black (colour code: 1000), tough PU / TPU outsole, grey / black, steel toe cap, steel perforation resistant midsole, ergonomic insoles, appealing design, flattened heel for a natural rolling movement of the foot, highest slip resistance (SR), width 11, additional toe cap, DGVU Rule 112-191-proofed, Type 1, PPE risk category II



DGVU RULE
112-191
TYPE 1



S3

FO

SR



7200 MF // STEP MF

Shoe upper:	Grain leather, black
Outsole:	PU / TPU, grey / black
Size(s):	35-50
Packaging unit:	10 pairs
Certification:	EN ISO 20345

NITRAS STEP MF, safety shoes, S3, durable grain leather, black (colour code: 1000), tough PU / TPU outsole, grey / black, fiberglass toe cap, textile perforation resistant midsole, metal-free, ergonomic insoles, appealing design, flattened heel for a natural rolling movement of the foot, highest slip resistance (SRC), width 11, DGVU Rule 112-191-proofed, Type 1, PPE risk category II



DGVU RULE
112-191
TYPE 1



S3

SRC

MF





7205 // BASIC STEP

Shoe upper:	Grain leather, black
Outsole:	PU / PU, black
Size(s):	36-48
Packaging unit:	10 pairs
Certification:	EN ISO 20345

NITRAS BASIC STEP, safety shoes, S3, durable grain leather, black (colour code: 1000), tough PU / PU outsole black, steel toe cap, steel perforation resistant midsole, ergonomic insoles, appealing design, flattened heel for a natural rolling movement of the foot, highest slip resistance (SRC), width 11, PPE risk category II



7210 // POWER STEP

Shoe upper:	Grain leather, black
Outsole:	PU / nitrile, black
Size(s):	36-50
Packaging unit:	10 pairs
Certification:	EN ISO 20345

NITRAS POWER STEP, safety shoes, S3 HI HRO, durable grain leather, black (colour code: 1000), tough PU / nitrile outsole, black, steel toe cap, steel perforation resistant midsole, premium COMFORT STEP insoles, ergonomically formed, appealing design, flattened heel for a natural rolling movement of the foot, highest slip resistance (SRC), width 11, additional toe cap, heel lining for easy donning and doffing and heel reinforcement made of robust microfibre, premium quality, DGUV Rule 112-191-proofed, Type 1, PPE risk category II



7215 // UTILITY STEP

Shoe upper:	Action Leather, black
Outsole:	PU / PU, black
Size(s):	36-48
Packaging unit:	10 pairs
Certification:	EN ISO 20345

NITRAS UTILITY STEP, S3L CI FO safety shoes, durable Action Leather, tough and non-marking PU / PU outsole, black, fibreglass toe cap, textile perforation resistant midsole, metal-free, ergonomic insoles, sporty design, highest slip resistance (SR), width 11, reflective elements, heel lining for easy donning and doffing and heel reinforcement made of robust microfibre, DGVU Rule 112-191-proofed, Type 1, ESD-capable, PPE risk category II



EN IEC 61340-4-3



7255 // CLEAN STEP

Shoe upper:	Artificial leather, white
Outsole:	PU / PU, white
Size(s):	35-48
Packaging unit:	10 pairs
Certification:	EN ISO 20345

NITRAS CLEAN STEP, safety shoes, S2, durable artificial leather, white (colour code: 1100), tough PU / PU outsole white, steel toe cap, appealing design, ergonomic insoles, highest slip resistance (SR), width 11, DGVU Rule 112-191-proofed, Type 1, Type 2, PPE risk category II



7300 // SPORT STEP

Shoe upper:	Grain leather, black
Outsole:	PU / TPU, grey / transparent
Size(s):	35-50
Packaging unit:	10 pairs
Certification:	EN ISO 20345

NITRAS SPORT STEP, safety shoes, S3, durable grain leather, black (colour code: 1000), tough and non-marking PU / TPU outsole, grey / transparent, fibreglass toe cap, textile perforation resistant midsole, metal-free, ergonomic insoles, sporty design, highest slip resistance (SRC), width 11, circumferential reflective elements, heel lining for easy donning and doffing and heel reinforcement made of robust microfibre, DGVU Rule 112-191-proofed, Type 1, Type 2, ESD-capable, PPE risk category II



EN 61340-4-3



Climate class 1





7305 // SPORT STEP WH

Shoe upper:	Artificial leather, white
Outsole:	PU / TPU, grey / transparent
Size(s):	35-50
Packaging unit:	10 pairs
Certification:	EN ISO 20345

NITRAS SPORT STEP WH, safety shoes, S3, durable artificial leather, white (colour code: 1100), tough and non-marking PU / TPU outsole, grey / transparent, fibreglass toe cap, textile perforation resistant midsole, metal-free, ergonomic insoles, sporty design, highest slip resistance (SRC), width 11, circumferential reflective elements, heel lining for easy donning and doffing and heel reinforcement made of robust microfibre, DGUV Rule 112-191-proofed, Type 1, Type 2, ESD-capable, PPE risk category II

EN 61340-4-3



Climate class 1



7306 // SPORT STEP FIT

Shoe upper:	Grain leather, black
Outsole:	PU / TPU, grey / transparent
Size(s):	35-50
Packaging unit:	10 pairs
Certification:	EN ISO 20345

NITRAS SPORT STEP FIT, safety shoes, S3, durable grain leather, black, tough and non-marking PU / TPU outsole, grey / transparent (colour code: 1000), fibreglass toe cap, textile perforation resistant midsole, metal-free, ergonomic insoles, sporty design, with dial fastener 711 // FIT SYSTEM for fast availability and optimal fit, highest slip resistance (SRC), width 11, circumferential reflective elements, heel lining for easy donning and doffing and heel reinforcement made of robust microfibre, DGUV Rule 112-191-proofed, Type 1, Type 2, ESD-capable, PPE risk category II

EN IEC 61340-4-3



7310 // EASY STEP

Shoe upper:	Suede leather, black
Outsole:	PU / TPU, black / transparent
Size(s):	35-50
Packaging unit:	10 pairs
Certification:	EN ISO 20345

NITRAS EASY STEP, safety shoes, S1 P, durable suede leather, black (colour code: 1000), tough and non-marking PU / TPU outsole, black / transparent, fibreglass toe cap, textile perforation resistant midsole, metal-free, premium COMFORT STEP insoles, ergonomically formed, appealing design, highest slip resistance (SRC), width 11, reflective elements, heel lining for easy donning and doffing and heel reinforcement made of robust microfibre, DGUV Rule 112-191-proofed, Type 1, Type 2, ESD-capable, PPE risk category II

EN 61340-4-3



Climate class 1



7313 // EASY STEP P

Shoe upper:	Suede leather, black
Outsole:	PU / TPU, black / transparent
Size(s):	35-50
Packaging unit:	10 pairs
Certification:	EN ISO 20345

NITRAS EASY STEP P, safety shoes, S1 P, durable suede leather, perforated, black (colour code: 1000), tough and non-marking PU / TPU outsole, black / transparent, fibreglass toe cap, textile perforation resistant midsole, metal-free, premium COMFORT STEP insoles, ergonomically formed, appealing design, highest slip resistance (SRC), width 11, heel lining for easy donning and doffing and heel reinforcement made of robust microfibre, DGVU Rule 112-191-proofed, Type 1, Type 2, ESD-capable, PPE risk category II



EN 61340-4-3



Climate class 1



7320 // CLASSIC STEP

Shoe upper:	Textile / Suede leather, grey / black
Outsole:	PU / PU, black / white
Size(s):	36-48
Packaging unit:	10 pairs
Certification:	EN ISO 20345

NITRAS CLASSIC STEP, safety shoes, S1 P, durable suede leather, tough PU / PU outsole grey / black (colour code: 1210), fibreglass toe cap, textile perforation resistant midsole, metal-free, premium COMFORT STEP insoles, ergonomically formed, sporty design, highest slip resistance (SRC), reflective elements, width 11, DGVU Rule 112-191-proofed, Type 1, ESD-capable, PPE risk category II



EN IEC 61340-4-3





7410 // PRO STEP

Shoe upper:	Textile, black / red
Outsole:	Nitrile / EVA, black / grey
Size(s):	36-48
Packaging unit:	10 pairs
Certification:	EN ISO 20345

NITRAS PRO STEP, safety shoes, S1 P, durable textile, black / red (colour code: 1060), seamless upper, tough nitrile / EVA outsole, black / grey, fibreglass toe cap, textile perforation resistant midsole, metal-free, premium COMFORT STEP insoles, ergonomically formed, sporty design, highest slip resistance (SRC), width 11, heel lining for easy donning and doffing and heel reinforcement made of robust microfibre, DGUV Rule 112-191-proofed, Type 1, ESD-capable, PPE risk category II

EN 61340-4-3



Climate class 1



7414 // PRO STEP FIT

Shoe upper:	Textile, black / grey
Outsole:	Nitrile / EVA, black / grey
Size(s):	36-48
Packaging unit:	10 pairs
Certification:	EN ISO 20345

NITRAS PRO STEP FIT, safety shoes, S1 P, durable textile, black / grey (colour code: 1012), seamless upper, tough nitrile / EVA outsole, black / grey, fibreglass toe cap, textile perforation resistant midsole, metal-free, premium COMFORT STEP insoles, ergonomically formed, sporty design, with dial fastener 711 // FIT SYSTEM for fast availability and optimal fit, highest slip resistance (SRC), width 11, heel lining for easy donning and doffing and heel reinforcement made of robust microfibre, DGUV Rule 112-191-proofed, Type 1, ESD-capable, PPE risk category II



EN 61340-4-3



Climate class 1



7420 // MICRO STEP

Shoe upper:	Microfibre, black
Outsole:	PU / TPU, black / transparent
Size(s):	35-50
Packaging unit:	10 pairs
Certification:	EN ISO 20345

NITRAS MICRO STEP, safety shoes, S1 P, durable microfibre, black (colour code: 1000), tough PU / TPU outsole, black / transparent, fibreglass toe cap, textile perforation resistant midsole, metal-free, premium COMFORT STEP insoles, ergonomically formed, appealing design, highest slip resistance (SRC), width 11, reflective elements, heel lining for easy donning and doffing and heel reinforcement made of robust microfibre, DGUV Rule 112-191-proofed, Type 1, Type 2, ESD-capable, PPE risk category II



EN 61340-4-3



Climate class 1





7430 // DYNAMIC STEP

Shoe upper:	Artificial leather / textile, black
Outsole:	PU / PU, black / grey
Size(s):	35-50
Packaging unit:	10 pairs
Certification:	EN ISO 20345

NITRAS DYNAMIC STEP, safety shoes, S3S CI FO LG, hard-wearing artificial leather / textile, black, resistant PU / PU outsole, black / grey (colour code: 1012), carbon toe cap, perforation resistant textile midsole, metal-free, high-quality insoles, ergonomically shaped, PRONAMICS technology, excellent cushioning and energy recovery, attractive design, best possible slip resistance (SR), width 11, heel lining for easy donning and doffing and heel reinforcement made from robust microfibre, additional toe cap, premium quality, DGUV rule 112-191-tested, type 1, ESD-capable, PPE risk category II



EN IEC 61340-4-3



PRONAMICS



From Q1 2026



7435 // SOLID STEP

Shoe upper:	Textile, black
Outsole:	PU / PU, black / blue
Size(s):	35-50
Packaging unit:	10 pairs
Certification:	EN ISO 20345

NITRAS SOLID STEP, safety shoes, S3S CI FO, durable upper, black, tough PU / PU outsole, black / blue (colour code: 1022), fibreglass toe cap, textile perforation resistant midsole, metal-free, premium COMFORT STEP insoles, ergonomically formed, modern design, highest slip resistance (SR), width 11, heel lining for easy donning and doffing and heel reinforcement made of robust microfibre, additional toe cap, generous fit, DGUV Rule 112-191-proofed, Type 1, Type 2, ESD-capable, PPE risk category II



EN IEC 61340-4-3





7440 // SONIC STEP

Shoe upper:	Textile, black / red
Outsole:	EVA / nitrile, black / red
Size(s):	36-48
Packaging unit:	10 pairs
Certification:	EN ISO 20345

NITRAS SONIC STEP, safety shoes, S1P, durable textile, black / red, durable EVA / nitrile outsole, black / red (colour code: 1060), fibreglass toe cap, textile perforation resistant midsole, metal-free, premium COMFORT STEP insoles, ergonomically formed, sporty design, highest slip resistance (SRC), width 11, heel lining for easy donning and doffing and heel reinforcement made of robust microfibre, DGUV Rule 112-191-proofed, Type 1, ESD-capable, PPE risk category II

EN IEC 61340-4-3



DGUV RULE
112-191

541
TYPE 1

S1

P

SRC

MF



7445 // SONIC STEP FIT

Shoe upper:	Split leather, grey Action Leather, black
Outsole:	EVA / nitrile, black / white
Size(s):	36-48
Packaging unit:	10 pairs
Certification:	EN ISO 20345

NITRAS SONIC STEP FIT, safety shoes, S3S FO HRO SC, durable split leather / Action Leather, grey / black, durable EVA / nitrile outsole, black / white (colour code: 1210), fibreglass toe cap, textile perforation resistant midsole, metal-free, premium COMFORT STEP insoles, ergonomically formed, sporty design, with dial fastener 712 // FIT SYSTEM for fast availability and optimal fit, highest slip resistance (SR), width 11, heel lining for easy donning and doffing and heel reinforcement made of robust microfibre, DGUV Rule 112-191-proofed, Type 1, ESD-capable, PPE risk category II



EN IEC 61340-4-3





SANDALS



7302 // SPORT STEP SA

Shoe upper:	Grain leather, black
Outsole:	PU / TPU, grey / transparent
Size(s):	35-50
Packaging unit:	10 pairs
Certification:	EN ISO 20345

NITRAS SPORT STEP SA, safety sandals, S1 P, durable grain leather, black (colour code: 1000), tough and non-marking PU / TPU outsole, grey / transparent, fibreglass toe cap, textile perforation resistant midsole, metal-free, ergonomic insocks, sporty design, highest slip resistance (SRC), width 11, hook and loop fastener, circumferential reflective elements, heel lining for easy donning and doffing and heel reinforcement made of robust microfibre, DGVU Rule 112-191-proofed, Type 1, Type 2, ESD-capable, PPE risk category II

EN 61340-4-3



Climate class 1



S1

P

SRC

MF



7312 // EASY STEP SA

Shoe upper:	Suede leather, black
Outsole:	PU / TPU, black / transparent
Size(s):	35-50
Packaging unit:	10 pairs
Certification:	EN ISO 20345

NITRAS EASY STEP SA, safety sandals, S1 P, durable suede leather, black (colour code: 1000), tough and non-marking PU / TPU outsole, black / transparent, fibreglass toe cap, textile perforation resistant midsole, metal-free, premium COMFORT STEP insocks, ergonomically formed, appealing design, highest slip resistance (SRC), width 11, hook and loop fastener, reflective elements, heel lining for easy donning and doffing and heel reinforcement made of robust microfibre, DGVU Rule 112-191-proofed, Type 1, Type 2, ESD-capable, PPE risk category II

EN 61340-4-3



Climate class 1



S1

P

SRC

MF

SLIPPER

7250 // CLEAN STEP SL

Shoe upper:	Artificial leather, white
Outsole:	PU / PU, white
Size(s):	35-48
Packaging unit:	10 pairs
Certification:	EN ISO 20345

NITRAS CLEAN STEP SL, safety slipper, S2, durable artificial leather, white (colour code: 1100), tough PU / PU outsole white, steel toe cap, ergonomic insoles, appealing design, highest slip resistance (SR), width 11, DGUV Rule 112-191-proofed, Type 1, Type 2, PPE risk category II



DGUV RULE
112-191
TYPE 1

DGUV RULE
112-191
TYPE 2



486

S2

CI

FO

SR



7251 // CLEAN STEP MID SL

Shoe upper:	Artificial leather, white
Outsole:	PU / PU, white
Size(s):	35-48
Packaging unit:	10 pairs
Certification:	EN ISO 20345

NITRAS CLEAN STEP MID SL, safety slipper, half-height, S2, durable artificial leather, white (colour code: 1100), tough PU / PU outsole white, steel toe cap, appealing design, ergonomic insoles, highest slip resistance (SR), width 11, DGUV Rule 112-191-proofed, Type 1, Type 2, well padded bootleg for optimal fit and comfort, PPE risk category II



DGUV RULE
112-191
TYPE 1

DGUV RULE
112-191
TYPE 2



544

S2

CI

FO

SR



BOOTS



7201 // STEP MID

Shoe upper:	Grain leather, black
Outsole:	PU / TPU, grey / black
Size(s):	35-50
Packaging unit:	10 pairs
Certification:	EN ISO 20345

NITRAS STEP MID, safety boots, half-height, S3, durable grain leather, black (colour code: 1000), tough PU / TPU outsole, grey / black, steel toe cap, steel perforation resistant midsole, ergonomic insoles, appealing design, flattened heel for a natural rolling movement of the foot, highest slip resistance, width 11, additional toe cap, well padded bootleg for optimal fit and comfort, DGUV Rule 112-191-proofed, PPE risk category II



7201 MF // STEP MID MF

Shoe upper:	Grain leather, black
Outsole:	PU / TPU, grey / black
Size(s):	35-50
Packaging unit:	10 pairs
Certification:	EN ISO 20345

NITRAS STEP MID MF, safety boots, half-height, S3, durable grain leather, black (colour code: 1000), tough PU / TPU outsole, grey / black, fibreglass toe cap, textile perforation resistant midsole, metal-free, ergonomic insoles, appealing design, flattened heel for a natural rolling movement of the foot, highest slip resistance (SRC), width 11, well padded bootleg for optimal fit and comfort, DGUV Rule 112-191-proofed, Type 1, PPE risk category II



7206 // BASIC STEP MID

Shoe upper:	Grain leather, black
Outsole:	PU / PU, black
Size(s):	36-48
Packaging unit:	10 pairs
Certification:	EN ISO 20345

NITRAS BASIC STEP MID, safety boots, half-height, S3, durable grain leather, black (colour code: 1000), tough PU / PU outsole black, steel toe cap, steel perforation resistant midsole, ergonomic insoles, appealing design, flattened heel for a natural rolling movement of the foot, highest slip resistance (SRC), width 11, well padded bootleg for optimal fit and comfort, PPE risk category II

620
9**S3****SRC****7211 // POWER STEP MID**

Shoe upper:	Grain leather, black
Outsole:	PU / nitrile, black
Size(s):	36-50
Packaging unit:	10 pairs
Certification:	EN ISO 20345

NITRAS POWER STEP MID, safety boots, half-height, S3 HI HRO, durable grain leather, black (colour code: 1000), tough PU / nitrile outsole, black, steel toe cap, steel perforation resistant midsole, premium COMFORT STEP insoles, ergonomically formed, appealing design, flattened heel for a natural rolling movement of the foot, highest slip resistance (SRC), width 11, additional toe cap, well padded bootleg for optimal fit and comfort, heel lining for easy donning and doffing and heel reinforcement made of robust microfibre, premium quality, DGUV Rule 112-191-proofed, Type 1, PPE risk category II

**7213 // POWER STEP MID+**

Shoe upper:	Grain leather, black
Outsole:	PU / nitrile, black
Size(s):	36-50
Packaging unit:	10 pairs
Certification:	EN ISO 20345

NITRAS POWER STEP MID+, safety boots, half-height, S3 HI HRO, durable grain leather, black (colour code: 1000), tough PU / nitrile outsole, black, steel toe cap, steel perforation resistant midsole, premium COMFORT STEP insoles, ergonomically formed, appealing design, flattened heel for a natural rolling movement of the foot, highest slip resistance (SRC), width 11, additional toe cap, well padded bootleg for optimal fit and comfort, heel lining for easy donning and doffing and heel reinforcement made of robust microfibre, premium quality, DGUV Rule 112-191-proofed, Type 1, PPE risk category II





7216 // UTILITY STEP MID

Shoe upper:	Action Leather, black
Outsole:	PU / PU, black
Size(s):	36-48
Packaging unit:	10 pairs
Certification:	EN ISO 20345

NITRAS UTILITY STEP MID, S3L CI FO safety boots, half-height, durable Action Leather, tough and non-marking PU / PU outsole, black, fibreglass toe cap, textile perforation resistant midsole, metal-free, ergonomic insoles, sporty design, highest slip resistance (SR), width 11, well padded bootleg for optimal fit and comfort, reflective elements, heel lining for easy donning and doffing and heel reinforcement made of robust microfibre, DGUV Rule 112-191-protected, Type 1, ESD-capable, PPE risk category II

EN IEC 61340-4-3



7220 // ULTIMATE STEP MID FIT

Shoe upper:	Action Leather, black TPU, black
Outsole:	PU / TPU, black / transparent
Size(s):	36-48
Packaging unit:	5 pairs
Certification:	EN ISO 20345

NITRAS ULTIMATE STEP MID FIT, safety boots, half-height, S7S CI FO SC, durable Action Leather, black, durable PU / TPU outsole, black / transparent (colour code: 1000), fibreglass toe cap, textile perforation resistant midsole, metal-free, premium COMFORT STEP insoles, ergonomically formed, with dial fastener 712 // FIT SYSTEM for fast availability and optimal fit, waterproof and breathable SECONAMICS membrane, highest slip resistance (SR), width 11, well padded bootleg for optimal fit and comfort, reflective elements, heel lining for easy donning and doffing and heel reinforcement made of robust microfibre, additional toe cap, TPU reinforcement at the heel to support the ankle joint provides effective protection against twisting, premium quality, DGUV Rule 112-191-protected, Type 1, ESD-capable, PPE risk category II

EN IEC 61340-4-3



7221 // ULTIMATE STEP HIGH FIT

Shoe upper:	Action Leather, black TPU, black
Outsole:	PU / TPU, black / transparent
Size(s):	36-48
Packaging unit:	5 pairs
Certification:	EN ISO 20345

NITRAS ULTIMATE STEP HIGH FIT, safety boots, high, S7S CI FO SC, durable Action Leather, black, durable PU / TPU outsole, black / transparent (colour code: 1000), fibreglass toe cap, textile perforation resistant midsole, metal-free, premium COMFORT STEP insoles, ergonomically formed, with dial fastener 712 // FIT SYSTEM for fast availability and optimal fit, waterproof and breathable SECONAMICS membrane, highest slip resistance (SR), width 11, well padded bootleg for optimal fit and comfort, reflective elements, heel lining for easy donning and doffing and heel reinforcement made of robust microfibre, additional toe cap, TPU reinforcement at the heel to support the ankle joint provides effective protection against twisting, premium quality, DGUV Rule 112-191-protected, Type 1, ESD-capable, PPE risk category II

EN IEC 61340-4-3



7256 // CLEAN STEP MID

Shoe upper:	Artificial leather, white
Outsole:	PU / PU, white
Size(s):	35-48
Packaging unit:	10 pairs
Certification:	EN ISO 20345

NITRAS CLEAN STEP MID, safety boots, half-height, S2, durable artificial leather, white (colour code: 1100), tough PU / PU outsole white, steel toe cap, appealing design, ergonomic insoles, highest slip resistance (SRC), width 11, well padded bootleg for optimal fit and comfort, DGVU Rule 112-191-proofed, Type 1, Type 2, PPE risk category II



DGVU RULE
112-191
TYPE 1

DGVU RULE
112-191
TYPE 2

561
9

S2

CI

FO

SR



7301 // SPORT STEP MID

Shoe upper:	Grain leather, black
Outsole:	PU / TPU, grey / transparent
Size(s):	35-50
Packaging unit:	10 pairs
Certification:	EN ISO 20345

NITRAS SPORT STEP MID, safety boots, half-height, S3, durable grain leather, black (colour code: 1000), tough and non-marking PU / TPU outsole, grey / transparent, fibreglass toe cap, textile perforation resistant midsole, metal-free, ergonomic insoles, sporty design, highest slip resistance (SRC), width 11, well padded bootleg for optimal fit and comfort, circumferential reflective elements, heel lining for easy donning and doffing and heel reinforcement made of robust microfibre, DGVU Rule 112-191-proofed, Type 1, Type 2, ESD-capable, PPE risk category II



EN 61340-4-3



Climate class 1



DGVU RULE
112-191
TYPE 1

DGVU RULE
112-191
TYPE 2

634
9

S3

SRC

MF





7307 // SPORT STEP MID FIT

Shoe upper:	Grain leather, black
Outsole:	PU / TPU, grey / transparent
Size(s):	35-50
Packaging unit:	10 pairs
Certification:	EN ISO 20345

NITRAS SPORT STEP MID FIT, safety boots, half-height, S3, durable grain leather, black, tough and non-marking PU / TPU outsole, grey / transparent (colour code: 1000), fibreglass toe cap, textile perforation resistant midsole, metal-free, ergonomic insoles, sporty design, with dial fastener 711 // FIT SYSTEM for fast availability and optimal fit, highest slip resistance (SRC), width 11, well padded bootleg for optimal fit and comfort, circumferential reflective elements, heel lining for easy donning and doffing and heel reinforcement made of robust microfibre, DGUV Rule 112-191-proofed, Type 1, Type 2, ESD-capable, PPE risk category II

EN IEC 61340-4-3



7308 // TOUGH STEP MID FIT

Shoe upper:	Grain leather, brown / black
Outsole:	PU / TPU, grey / transparent
Size(s):	35-50
Packaging unit:	10 pairs
Certification:	EN ISO 20345

NITRAS TOUGH STEP MID FIT, safety boots, half-height, S7S CI FO SR, durable grain leather, tough and non-marking PU / TPU outsole, grey / transparent (colour code: 5010), fibreglass toe cap, textile perforation resistant midsole, metal-free, ergonomic insoles, with dial fastener 711 // FIT SYSTEM for fast availability and optimal fit, highest slip resistance (SR), width 11, well padded bootleg for optimal fit and comfort, reflective stripes on sides, heel lining for easy donning and doffing and heel reinforcement made of robust microfibre, DGUV rule 112-191-certified, ESD-capable, PPE risk category II



EN IEC 61340-4-3



7421 // MICRO STEP MID

Shoe upper:	Microfibre, black
Outsole:	PU / TPU, black / transparent
Size(s):	35-50
Packaging unit:	10 pairs
Certification:	EN ISO 20345

NITRAS MICRO STEP MID, safety boots, half-height, S1 P, durable microfibre, black (colour code: 1000), tough PU / TPU outsole, black / transparent, fibreglass toe cap, textile perforation resistant midsole, metal-free, premium COMFORT STEP insoles, ergonomically formed, appealing design, highest slip resistance (SRC), width 11, well padded bootleg for optimal fit and comfort, reflective elements, heel lining for easy donning and doffing and heel reinforcement made of robust microfibre, DGUV Rule 112-191-proofed, Type 1, Type 2, ESD-capable, PPE risk category II

EN 61340-4-3



Climate class 1



7431 // DYNAMIC STEP MID

Shoe upper:	Artificial leather / textile, black
Outsole:	PU / PU, black / grey
Size(s):	35-50
Packaging unit:	10 pairs
Certification:	EN ISO 20345

NITRAS DYNAMIC STEP MID, safety boots, mid-height, S3S CI FO LG, hard-wearing artificial leather / textile, black, resistant PU / PU outsole, black / grey (colour code: 1012), carbon toe cap, perforation resistant textile midsole, metal-free, high-quality insoles, ergonomically shaped, PRONAMICS technology, excellent cushioning and energy recovery, attractive design, best possible slip resistance (SR), Width 11, well-padded shaft for the best possible support and comfort, heel lining for easy donning and doffing and heel reinforcement made from robust microfibre, additional toe cap, premium quality, DGUV rule 112-191-tested, type 1, ESD-capable, PPE risk category II



EN IEC 61340-4-3



From Q1 2026



S3S

CI

FO

LG

SR



PRONAMICS





7436 // SOLID STEP MID

Shoe upper:	Textile, black
Outsole:	PU / PU, black / blue
Size(s):	35-50
Packaging unit:	10 pairs
Certification:	EN ISO 20345

NITRAS SOLID STEP MID, safety boots, half-height, S3S CI FO SR, durable upper, black, tough PU / PU outsole, black / blue (colour code: 1022), fibreglass toe cap, textile perforation resistant midsole, metal-free, premium COMFORT STEP insoles, ergonomically formed, modern design, highest slip resistance (SR), width 11, well padded bootleg for optimal fit and comfort, heel lining for easy donning and doffing and heel reinforcement made of robust microfibre, additional toe cap, generous fit, DGUV Rule 112-191-proofed, Type 1, Type 2, ESD-capable, PPE risk category II

EN IEC 61340-4-3



7446 // SONIC STEP MID FIT

Shoe upper:	Split leather, grey Action Leather, black
Outsole:	EVA / nitrile, black / white
Size(s):	36-48
Packaging unit:	10 pairs
Certification:	EN ISO 20345

NITRAS SONIC STEP MID FIT, Sicherheitsstiefel, halbhoch, S3S FO HRO SC, strapazierfähiges Split leather / Action Leather, grey / black, NITRAS SONIC STEP MID FIT, safety boots, half-height, S3S FO HRO SC, durable split leather / Action Leather, grey / black, durable EVA / nitrile outsole, black / white (colour code: 1210), fibreglass toe cap, textile perforation resistant midsole, metal-free, premium COMFORT STEP insoles, ergonomically formed, sporty design, with dial fastener 712 // FIT SYSTEM for fast availability and optimal fit, highest slip resistance (SR), width 11, heel lining for easy donning and doffing and heel reinforcement made of robust microfibre, well padded bootleg for optimal fit and comfort, DGUV Rule 112-191-proofed, Type 1, ESD-capable, PPE risk category II

EN IEC 61340-4-3





// ENSURESAFETY

TIME FOR A NEW COAT OF PAINT

Let your creativity run free and give our products your own coat of paint! As experts for private labels, we support you from the planning to the implementation of your own products. You can decide on colours, materials, design, finishes etc. and draw on our entire product range as well as other products. We take care of the flawless implementation and all legal aspects.

Take advantage of our expertise and benefit from the advantages of private labels in the long term!

You can find more information on page 6 in main catalogue.



WINTER BOOTS



7201W // STEP MID+ W

Shoe upper:	Grain leather, black
Outsole:	PU / TPU, grey / black
Size(s):	38-48
Packaging unit:	6 pairs
Certification:	EN ISO 20345

NITRAS STEP MID+ W, safety winter boots, half-height, S3 CI, durable grain leather, black (colour code: 1000), tough PU / TPU outsole, grey / black, steel toe cap, steel perforation resistant midsole, winter insock, appealing design, flattened heel for a natural rolling movement of the foot, width 11, additional toe cap, well padded bootleg for optimal fit and comfort, open eyelets for easy placing, winter lining throughout the interior, DGVU Rule 112-191-proofed, PPE risk category II



7201W MF // STEP MID+ MF W

Shoe upper:	Grain leather, black
Outsole:	PU / TPU, grey / black
Size(s):	38-48
Packaging unit:	6 pairs
Certification:	EN ISO 20345

NITRAS STEP MID+ MF W, safety winter boots, half-height, S3 CI, durable grain leather, black (colour code: 1000), tough PU / TPU outsole, grey / black, fibreglass toe cap, textile perforation resistant midsole, metal-free, winter insock, appealing design, flattened heel for a natural rolling movement of the foot, highest slip resistance (SRC), width 11, well padded bootleg for optimal fit and comfort, winter lining throughout the interior, DGVU Rule 112-191-proofed, Type 1, PPE risk category II



7208 // BASIC STEP MID+ W

Shoe upper:	Grain leather, black
Outsole:	PU / PU, black
Size(s):	38-48
Packaging unit:	6 pairs
Certification:	EN ISO 20345

NITRAS BASIC STEP MID+ W, safety winter boots, half-height, S3 CI, durable grain leather, black (colour code: 1000), tough PU / PU outsole black / black, steel toe cap, steel perforation resistant midsole, ergonomic insocks, appealing design, highest slip resistance (SRC), width 11, well padded bootleg for optimal fit and comfort, winter lining throughout the interior, PPE risk category II



738

S3**CI****SRC****7213W // POWER STEP MID+ W**

Shoe upper:	Grain leather, black
Outsole:	PU / nitrile, black
Size(s):	37-50
Packaging unit:	10 pairs
Certification:	EN ISO 20345

NITRAS POWER STEP MID+ W, safety winter boots, half-height, S3 CI HI HRO, durable grain leather, black (colour code: 1000), tough PU / nitrile outsole, black, steel toe cap, steel perforation resistant midsole, premium COMFORT STEP insocks, ergonomically formed, appealing design, flattened heel for a natural rolling movement of the foot, highest slip resistance (SRC), width 11, additional toe cap, well padded bootleg for optimal fit and comfort, winter lining throughout the interior, heel lining for easy donning and doffing and heel reinforcement made of robust microfibre, premium quality, DGUV Rule 112-191-proofed, Type 1, PPE risk category II

**7301W // SPORT STEP MID W**

Shoe upper:	Grain leather, black
Outsole:	PU / TPU, grey / transparent
Size(s):	38-48
Packaging unit:	6 pairs
Certification:	EN ISO 20345

NITRAS SPORT STEP MID W, safety winter boots, half-height, S3 CI, durable grain leather, black (colour code: 1000), tough and nonmarking PU / TPU outsole, grey / transparent, fibreglass toe cap, textile perforation resistant midsole, metal-free, winter insock, sporty design, highest slip resistance (SRC), width 11, well padded bootleg for optimal fit and comfort, circumferential reflective elements, winter lining throughout the interior, DGUV Rule 112-191-proofed, PPE risk category II





ACCESSORIES



700L // ERGO STEP LOW

Material:	PU foam, black / green
Miscellaneous:	-
Size(s):	35-50
Packaging unit:	100 pairs
Certification:	-

NITRAS ERGO STEP LOW, semi-orthopaedic insoles, black / green (colour code: 1030), light support of the longitudinal arch of the foot, anatomically shaped and very dimensionally stable due to resilience, excellent cushioning ensures soft bedding and relaxation, very good moisture absorption and release, high breathability, antistatic, ESD-capable, very light and comfortable to wear, premium quality, certified for following NITRAS safety footwear: PRO STEP, POWER STEP, MICRO STEP, EASY STEP, SPORT STEP, SOLID STEP, SONIC STEP, CLASSIC STEP, UTILITY STEP, ULTIMATE STEP, TOUGH STEP and DYNAMIC STEP

700M // ERGO STEP-MEDIUM:	Medium support of the longitudinal arch of the foot (black / blue - colour code 1022)
700H // ERGO STEP HIGH:	High support of the longitudinal arch of the foot (black / yellow - colour code 1043)

EN IEC 61340-4-3



710C // COMFORT STEP

Material:	PU foam, black / red
Miscellaneous:	-
Size(s):	35-50
Packaging unit:	100 pairs
Certification:	-

NITRAS COMFORT STEP, insoles, black / red (colour code: 1060), anatomically shaped and very dimensionally stable due to resilience, excellent cushioning ensures soft bedding and relaxation, very good moisture absorption and release, high breathability, antistatic, ESD-capable, very light and comfortable to wear, premium quality, certified for following NITRAS safety footwear: MICRO STEP, EASY STEP, SPORT STEP, TOUGH STEP and DYNAMIC STEP, width 10

711C // COMFORT STEP:	width 11
712C // COMFORT STEP:	width 12

EN IEC 61340-4-3



710L

Material:	Plastic, red
Miscellaneous:	-
Size(s):	One size
Packaging unit:	250 pieces
Certification:	-

NITRAS shoe horn, plastic, red (colour code: 6000) , length 40 cm



711 // FIT SYSTEM

Material:	Different, black / transparent / silver
Miscellaneous:	-
Size(s):	One size
Packaging unit:	10 pieces
Certification:	-

NITRAS FIT SYSTEM, spare parts for dial fastener (colour code: 1014), rotating assembly, plastic, black, wire wheel, plastic, transparent, two aluminium rings, silver, coated wire rope, black, matching articles 7306, 7307 and 7414



712 // FIT SYSTEM

Material:	Different, black / transparent / silver
Miscellaneous:	-
Size(s):	One size
Packaging unit:	10 pieces
Certification:	-

NITRAS FIT SYSTEM, spare parts for dial fastener (colour code: 1014), rotating assembly, plastic, black, wire wheel, plastic, transparent, two aluminium rings, silver, coated wire rope, black, matching articles 7220, 7221, 7445 and 7446





7200S

Material:	Textile, grey / red
Miscellaneous:	-
Size(s):	One size
Packaging unit:	200 pairs
Certification:	-

NITRAS laces, grey / red (colour code: 1260), length 90 cm, matching articles 7200 // STEP and 7200 MF // STEP MF

7201S: Length 120 cm, matching articles 7201 // STEP MID and 7201 MF // STEP MID MF



7300S

Material:	Textile, black / red
Miscellaneous:	-
Size(s):	One size
Packaging unit:	200 pairs
Certification:	-

NITRAS laces, black / red (colour code:1060), length 90 cm, matching article 7300 // SPORT STEP

7301S: Length 120 cm, matching articles 7301 // SPORT STEP MID and 7301W // SPORT STEP MID W



**OUR AIMS ARE TO PROTECT
PEOPLE'S HEALTH AND THE
ENVIRONMENT AND TO MAKE
LIFE EASIER.**



**PROVIDING PPE AND WORKWEAR
SOLUTIONS. TRUSTED SINCE 1986.**



NITRAS SAFETY
AS Arbeitsschutz GmbH
Heinrich-Hertz-Straße 11
50181 Bedburg, Germany

+49 2272 9060 0
info@nitrassafety.com
nitrassafety.com



Follow us on:

