



DALGECO
personal protective equipment

PRODUCT CATALOGUE



export@dalgeco.ro
www.dalgeco.ro

PROTECTIVE GLOVES	3-33
EUROPEAN STANDARDS FOR PROTECTIVE GLOVES	5-6
CUT-RESISTANT GLOVES	7
COATED GLOVES	8-16
LATEX GLOVES	17
FABRIC GLOVES	18
SYNTHETIC LEATHER GLOVES	19
FABRIC + LEATHER GLOVES	20-25
WATERPROOF LEATHER GLOVES - PREMIUM PROTECTION	26
GRAIN, SPLIT AND COMBINATED LEATHER GLOVES	27-30
WELDING GLOVES	31-33
ABOUT US	34
WORKWEAR	35-53
EUROPEAN STANDARDS FOR WORKWEAR	37-38
LIGHTWEIGHT, HIGH-QUALITY WORKWEAR	39-47
WINTER JACKETS	48
WINTER REFLECTIVE JACKETS	49
HI VIS	50-51
RAINCOATS.....	52-53
WHY ARE WE SO PASSIONATE ABOUT PROTECTIVE EQUIPMENT?	54
SAFETY FOOTWEAR	55-70
EUROPEAN STANDARDS FOR SAFETY FOOTWEAR	57-58
SAFETY BOOTS	59-62
SAFETY SHOES	63-70
ACCESSORIES	71-83
EYE PROTECION	73-74
CHEMICAL PROTECTIVE COVERALL	75
DISPOSABLE ACCESSORIES	76
WELDING ACCESSORIES	77
HEAD PROTECTION	78-79
FALL PROTECTION SYSTEMS	80-81
SIGNAGE ACCESSORIES	82-83
YOU CAN FIND US HERE:	84-85



PROTECTIVE GLOVES 



EUROPEAN STANDARDS FOR PROTECTIVE GLOVES

EN 420:2003 Protective gloves – General requirements

This standard defines the general requirements for design and construction, harmlessness, comfort and efficiency, marking and information applicable to all protective gloves. This standard can also be applied to arm protection.

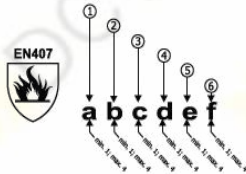
Requirements:

Design and construction of the glove, harmlessness (pH, Chromium VI)
Instructions for use
Electrostatic properties
Size & Dexterity
Water vapor transmission and absorption, marking and information

Marking of the glove:

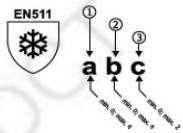
Name of the manufacturer or importer
Glove size
CE marking
Relevant pictograms accompanied by corresponding performance levels and references to applicable standards

EN 407 - Protective gloves against Thermal Risks



- a Flame resistance
- b Resistance to contact heat
- c Resistance to convective heat
- d Resistance to radiant heat
- e Resistance to small splashes of molten metal
- f Resistance to large quantities of molten metal

EN 511 - Protective gloves against cold



- a Resistance to convective cold
- b Resistance to contact cold
- c Water resistance

EN 12477:2001 - Protective gloves for welders

This standard applies to protective gloves used for manual metal welding, cutting, and related processes.

Requirements:

Compliance with EN 420, except for length: minimum length for size 10 = 340 mm.

Type B gloves are recommended for situations where high dexterity is required.

Minimum requirements	Type A	Type B
Abrasion resistance	2	1
Cut resistance	1	1
Tear resistance	2	1
Puncture resistance	2	1
Contact with flame	3	2
Contact heat	1	1
Convective heat	2	-
Small splashes of metal	3	2
Dexterity	1	4

EN 388:2016 - Protective gloves against Mechanical Risks



Table of New Classifications

Performance ratings	1	2	3	4	5	
a Abrasion resistance (Cycles)	100	500	2.000	8.000	-	
b Blade cut resistance (Coup Test/Index)	1.2	2.5	5.0	10.0	20.0	
c Tear resistance (Newton)	10	25	50	75	-	
d Puncture resistance (Newton)	20	60	100	150	-	
Performance ratings	A	B	C	D	E	F
e Cut Resistance EN ISO (Newton)	2	5	10	15	22	30
f Impact Protection EN						PASS / FAIL

Level X may also be applied to "a" through "f" above, meaning "untested" or "not applicable".

EN 347 - Protective gloves against Chemicals

The EN ISO 374 requirements introduce a new classification with three levels of chemical performance, supported by new pictograms.

Chemical gloves are now categorized into three types – Type A, B, and C – based on the number of chemicals tested from a list of 18 substances, each meeting a defined permeation resistance level.

The pictograms and markings indicate the type of chemical resistance and the level of performance.

The standard also introduces a notation on the microorganism pictogram for gloves that pass, as well as a new viral penetration test.

Protection against chemical and microorganism risks is now described in the following two parts of the standard: EN ISO 374-1 and EN ISO 374-5.

EN ISO 374-1/
Type C



At least level 1 performance (more than 10 minutes) against at least one chemical from the list.

EN ISO 374-1/
Type B



At least level 2 performance (more than 30 minutes) against at least three chemicals from the list.

EN ISO 374-1/
Type A



At least level 2 performance (more than 30 minutes) against at least six chemicals from the list.

Code	Indicators of the type of chemical Chemical substance
A	Methanol
B	Acetone
C	Acetonitrile
D	Dichloromethane
E	Carbon disulfide
F	Toluene
G	Diethylamine
H	Tetrahydrofuran
I	Ethyl acetate
J	n-Heptane
K	Sodium hydroxide 40%
L	Sulfuric acid 96%
M	Nitric acid 65%
N	Acetic acid 99%
O	Ammonia 25%
P	Hydrogen peroxide 30%
S	Hydrofluoric acid 40%
T	Formaldehyde 37%

Chemical products symbols

The pictogram on the left, previously associated with bacteria and fungi. The revised standard requires a new viral penetration test. If the glove is tested and passes this additional test, the word 'Virus' will be added below the microorganism pictogram.



EUROPEAN STANDARDS FOR PROTECTIVE GLOVES

EN 420 General requirements for protective gloves



This standard specifies general requirements and test methods related to the ergonomics and design of gloves, the resistance of the materials to water penetration, harmlessness, comfort and effectiveness, as well as the marking and information provided by the manufacturer applicable to all protective gloves.

EN 388 Protective gloves against mechanical risks



This standard specifies requirements, test methods, marking, and information provided by the manufacturer for protective gloves in relation to mechanical hazards such as abrasion, blade cuts, tearing, puncture, and impact.

EN 374-1 Protective gloves against dangerous chemicals and micro-organisms



This standard specifies performance requirements and test methods applicable to gloves intended to protect the user against dangerous chemical substances.

EN 375-1 Protective gloves against dangerous chemicals and micro-organisms



This standard specifies the performance requirements and test methods applicable to gloves intended to protect the user against micro-organisms.

EN 511 Protective gloves against cold



This standard specifies the requirements and test methods for protective gloves that provide protection against cold transmitted by convection or conduction down to -50°C. This cold may be related to weather conditions or industrial activity.

EN 407 Protective gloves against thermal risks



This standard specifies the test methods, general requirements, thermal performance levels, and marking of protective gloves against heat and/or fire. It is recommended for application to all gloves that protect the hands against heat and/or fire in one or more of the following forms: flame, contact heat, convective heat, radiant heat, small splashes of molten metal, or large quantities of molten metal.

EN 60903 Protective gloves for live working



This standard applies to insulating material gloves used for work on live electrical installations. The standard defines six classes of gloves with different electrical characteristics and six categories of gloves with different properties.

EN 1082 Protective gloves for working with sharp objects



The standard specifies requirements for the design, puncture resistance, ergonomic characteristics, weight, materials, marking, and instructions for use of the gloves. It applies to protective chainmail gloves made of metal or plastic intended for use with hand knives.

EN 381 Protective gloves for work with hand-held chainsaws



The standard specifies sampling, pre-treatment, and testing of gloves intended to provide protection against cuts from chain saws.

EN 659 Protective gloves for firefighters



The standard specifies the minimum requirements for protective gloves for firefighters, designed to protect the hands during firefighting operations, including search and rescue activities.

EN 421 Protective gloves against ionizing radiation and radioactive contamination



This European standard specifies the requirements and test methods applicable to protective gloves against ionizing radiation and radioactive contamination. The requirements of this standard do not apply to gloves intended for protection against X-rays.

EN 10819 Protective gloves against vibrations



This international standard specifies a laboratory test method, data analysis, and reporting of vibration transmission when using a vibration-reducing material that covers the palm and fingers.

EN 12477 Protective gloves for welders



The standard specifies the requirements and test methods applicable to protective gloves used for manual metal welding, cutting, and related techniques.



Gloves for food industry use



CUT-RESISTANT GLOVES



KRIMA 557

Code: DY110DG

Size: 8-10

Colour: grey

CAT. II EN 388 EN 420
4 X 4 2 B



Construction: Seamless knitted high-density polyethylene fibers (HDPE), partially coated with polyurethane. **Cuff:** Elastic knit wrist. **Features:** Additional reinforcement between thumb and index finger. Ventilated back.



KRIMA 579

Code: DY110-PU

Size: 7-10

Colour: grey-white

CAT. II EN 388 EN ISO
4 X 4 3 C 21420



Construction: Seamless knitted blend of HDPE (high-density polyethylene) and glass fiber, partially coated with polyurethane. **Cuff:** Elastic knit wrist. **Features:** Ventilated back. Lightweight and close-fitting construction.

COATED GLOVES



PALAWAN

Code: DAL5510

Size: 7-10

Colour: black-green



Construction: Seamless knitted polyester, partially coated with crinkled latex. **Cuff:** Elastic knit wrist. **Features:** Provides superior grip on dry and wet surfaces. Breathable and flexible construction allows for extended wear.



PALAWAN WINTER

Code: DAL5510W

Size: 8-10

Colour: black-green



Construction: Thermally insulated knitted polyester, partially coated with crinkled latex. **Cuff:** Elastic knit wrist. **Features:** Effective protection in cold weather. Strong grip on dry and wet surfaces. Flexible and ergonomic design.



BUNTING WHITE

Code: N10550E

Size: 6-10

Colour: white



Construction: Fine-gauge seamless knitted polyester, partially coated with a thin layer of polyurethane. **Cuff:** Elastic knit wrist. **Features:** Lightweight and breathable construction. Superior dexterity for tasks requiring precision.



BUNTING BLACK

Code: N10550E

Size: 6-10

Colour: black



Construction: Fine-gauge seamless knitted polyester, partially coated with a thin layer of polyurethane. **Cuff:** Elastic knit wrist. **Features:** Lightweight and breathable construction. Superior dexterity for tasks requiring precision.



BALINI

Code: 010300304060/70/80/90/10

Size: 7 - 10

Colour: grey-white



Construction: Seamless knitted polyester, partially coated with nitrile. **Cuff:** Elastic knit wrist. **Features:** Excellent dexterity. Lightweight and flexible for extended use. Ergonomic design for a comfortable and secure fit.



KRIMA 510

Code: NY1350FRB

Size: 8 - 10

Colour: black-green



Construction: Seamless knitted blend of nylon and spandex, partially coated with nitrile foam. **Cuff:** Elastic knit wrist. **Features:** High elasticity. Lightweight and breathable construction for all-day comfort. Ergonomic design.



DIPPER VERDE

Code: 01050340405080/90/10

Size: 8 - 10

Colour: green-yellow



Construction: Seamless double-thread T/C - polyester + cotton blend, partially coated with latex. **Cuff:** Elastic knit wrist. **Features:** Anti-slip finish on palm and fingers ensures safe handling of materials. Ergonomic design.



VORIZON

Code: 01050360702080/90/10

Size: 8 - 10

Colour: black-red



Construction: Seamless knitted polyester, partially coated with latex. **Cuff:** Elastic knit wrist. **Features:** Lightweight and flexible design for reduced hand fatigue. Ergonomic fit ensuring excellent dexterity and tactile sensitivity.



BARI

Code: BARI

Size: 8 - 10

Colour: black-grey

CAT. II EN 388 4121X EN ISO 21420



Construction: Seamless knitted nylon, partially coated with crinkled nitrile. **Cuff:** Elastic knitted wrist cuff. **Features:** Lightweight and flexible design for high dexterity. Suitable for medium-duty handling and assembly work.



BLACK

Code: BLACK

Size: 8 - 10

Colour: black

CAT. II EN 388 3121X EN ISO 21420



Construction: Seamless knitted polyester, fully coated with nitrile. **Cuff:** Elastic knitted wrist cuff. **Features:** Durable design suitable for medium to heavy-duty tasks. Ideal for handling oily or wet materials. Comfortable fit for extended use.



MAXI PICOU

Code: NY-1355FD

Size: 8 - 10

Colour: black-grey



Construction: Seamless knitted nylon and spandex, 3/4 coated with foam nitrile. **Cuff:** Elastic knitted wrist cuff. **Features:** Nitrile dots on palm for improved grip and additional protection. Flexible and lightweight design. High dexterity.



KARA

Code: KARA

Size: 7 - 10

Colour: yellow-beige



Construction: Cotton interlock knitted fabric, 3/4 coated with nitrile. **Cuff:** Elastic cuff. **Features:** Good grip. Ergonomic design allowing high dexterity. Excellent resistance to abrasion and mechanical wear.



DARIS TOTAL

Code: 0103012030810

Size: 10

Colour: blue



Construction: Sewn cotton interlock fabric fully coated with nitrile. **Cuff:** Stiff safety cuff. **Features:** Good grip. Durable construction suitable for heavy-duty use. Suitable for use in dry or wet environments (non-chemical).



GHIBLI

Code: 01060370701070/80/90/10

Size: 7 - 10

Colour: yellow



Construction: Seamless knitted polyester, partially coated with nitrile. **Cuff:** Knitted elastic cuff. **Features:** Breathable back. Ergonomic design for a comfortable and secure fit. Provides high dexterity and tactile sensitivity.



GARDEN

Code: 355131

Size: 7 - 9

Colour: green-floral



Construction: Seamless knitted polyester partially coated with latex. **Cuff:** Elastic wrist cuff. **Features:** Lightweight and flexible for optimal finger sensitivity. Breathable back. Snug fit. Designed for minimal to moderate mechanical risks.



GARDEN VIOLET

Code: 01060350711070/80/90/10

Size: 7 - 10

Colour: purple-white



Construction: Seamless knitted polyester, partially coated with latex. **Cuff:** Elastic wrist cuff. **Features:** Lightweight and flexible for optimal finger sensitivity. Breathable back. Snug fit. Designed for minimal to moderate mechanical risks.



GARDEN GREEN

Code: 355121

Size: 7 - 10

Colour: green



Construction: Seamless knitted polyester, partially coated with latex. **Cuff:** Elastic wrist cuff. **Features:** Lightweight and flexible for optimal finger sensitivity. Breathable back. Snug fit. Designed for minimal to moderate mechanical risks.



GARDEN ORANGE

Code: 355141

Size: 7 - 9

Colour: orange



Construction: Seamless knitted polyester, partially coated with polyurethane (PU). **Cuff:** Elastic wrist cuff. **Features:** Lightweight and flexible for optimal finger sensitivity. Breathable back. Snug fit. Designed for minimal to moderate mechanical risks.

LATEX GLOVES



CASIA

Code: CASIA-8/10
Size: 8/10
Colour: blue-yellow



Construction: Natural latex (thickness: 0.7 mm), coated with Neoprene. **Features:** Inner surface-flocked (velour) finish for improved comfort. Grip surface textured palm and fingers with raised patterns for enhanced grip.



LATEX

Code: GUL002BLM/XL
Size: M/XL
Colour: yellow



Construction: Natural latex with inner lining. **Features:** Good elasticity and fit. Provides basic protection for household cleaning tasks. Avoid contact with acids, ethanol, flammable, toxic, and corrosive substance.

FABRIC GLOVES



DOUBLE PICOU

Code: ST55202B

Size: 10

Colour: blue-white



Construction: Cotton+polyester blended fibers. PVC coating on palm, back, and fingers. **Cuff:** Elastic cuff. **Features:** Seamless, single-piece knitted design.



SIMPLE PICOU

Code: ST55202

Size: 10

Colour: blue-white



Construction: Cotton+polyester blended fibers. PVC coating on palm. **Cuff:** Elastic cuff. **Features:** Seamless, single-piece knitted design. Good hand dexterity.



MEDIUM TRICOT

Code: 5001

Size: 7/9

Colour: white



Construction: Cotton blend. **Cuff:** Elastic wrist cuff. **Features:** Seamless, single-piece knitted design. Good hand dexterity. Lightweight and comfortable.

SYNTHETIC LEATHER GLOVES



GARDEN PINK

Code: 355151

Size: 7 - 8

Colour: black-pink

CAT. II EN 388 EN ISO 21420



Palm: Synthetic leather. **Back:** Spandex. **Cuff:** Elastic neoprene with Velcro closure. **Features:** Soft foam padding on the palm. Breathable and ergonomic design. Suitable for prolonged use and for light to heavy-duty tasks where dexterity is essential.



GRANDY

Code: 01201293

Size: 8 - 10

Colour: grey-black-green

CAT. I EN ISO 21420



Palm: Synthetic leather. **Back:** Elastic fabric. **Cuff:** Fabric with Velcro closure. **Features:** Designed for minimal risk protection. Lightweight and flexible design. Enhanced breathability and comfort. Suitable for light-duty applications.

FABRIC + LEATHER GLOVES



DELLY

Code: 010202901020110

Size: 10

Colour: white-red



Palm: Goat leather. **Back:** Breathable fabric. **Cuff:** Mixed leather + textile with elastic dorsal part.
Features: Stitched with high-strength polyester thread. Enhanced breathability and comfort. Ergonomic design allowing flexibility and extended wear.



GOTI

Code: GOTI

Size: 7 - 11

Colour: white-navy blue



Palm: Goat leather. **Back:** Breathable fabric. **Cuff:** Mixed leather + textile with elastic dorsal part.
Features: Stitched with high-strength polyester thread. Enhanced breathability and comfort. Ergonomic design allowing flexibility and extended wear.



NARIS

Code: 01050310102070/80/190/

Size: 7 - 11 110/11

Colour: white-red



Palm: Goat leather. **Back:** knitted textile. **Cuff:** Textile with Velcro closure. **Features:** Provides comfort, breathability and protection against mechanical risks. Suitable for light to medium-duty applications. Lightweight and ergonomic design.



VELCRO

Code: 01020300108070/180/190/

Size: 7 - 11 110/11

Colour: white-navy blue



Palm: Goat leather. **Back:** knitted textile. **Cuff:** Textile with Velcro closure. **Features:** Provides comfort, breathability and protection against mechanical risks. Suitable for light to medium-duty applications. Lightweight and ergonomic design.



FLAMINGO

Code: 01050050103010

Size: 10

Colour: white-beige



Palm: Goat leather. **Back:** knitted textile. **Cuff:** Textile with Velcro closure. **Features:** Provides comfort, breathability and protection against mechanical risks. Suitable for light to medium-duty applications. Lightweight and ergonomic design.



HAVANA

Code: 01050170104010

Size: 10

Colour: white-beige



Palm: Goat leather. **Back:** Knitted textile fabric. **Cuff:** Elasticate textile. **Features:** Lightweight and ergonomic construction. Breathable. Protection against mechanical risks. Suitable for light to medium-duty applications.



HAEN

Code: FLI-4076

Size: 9 - 10

Colour: white-fluorescent yellow



Palm: Goat leather. **Back:** Breathable textile material. **Cuff:** Mixed leather + textile with elastic dorsal part. **Features:** Provides flexibility, breathability and comfort for prolonged use. Ergonomic design for freedom of movement and good dexterity.



BALI

Code: 01020280101010

Size: 10

Colour: white-yellow



Palm: Split cowhide leather & textile, chromium salt tanned. **Back:** Textile. Elastic wrist at knuckle level. **Cuff:** Rigid textile, edge-bound with textile tape, with double stitching. **Features:** Robust design, suitable for industrial work and heavy handling.



MAUI

Code: 01020200103010

Size: 10

Colour: white-yellow



Palm: Split cowhide leather & textile, chromium salt tanned. **Back:** Textile. Elastic wrist at knuckle level. **Cuff:** Rigid textile cuff for wrist support and structure. **Features:** Leather piping at thumb base and inner side for extra wear resistance.



BORA

Code: 01020260102010

Size: 10

Colour: red-grey



Palm: Split cowhide leather. **Back:** Textile. Elastic wrist at knuckle level. **Lining:** Brushed knit fabric on palm and fingers. **Cuff:** Reinforced textile fabric with textile piping. **Features:** Enhanced comfort. Robust design. High mechanical protection.



FORESIA

Code: 01030140105010

Size: 10

Colour: green- beige



Palm: Split cowhide leather. **Back:** Textile. Elastic wrist at knuckle level. **Cuff:** Rigidified textile fabric, reinforced with textile piping. **Features:** Comfort. Durability. Robust design, suitable for industrial work and heavy handling.



MASTIN

Code: 01020190101010

Size: 10

Colour: brown-yellow



Palm: Split cowhide leather. **Back:** Textile. Elastic wrist at knuckle level. **Cuff:** Rigidified textile fabric, reinforced with textile piping. **Features:** Additional leather reinforcement layer on palm. Enhanced durability for intensive use. Robust design.

WATER-REPELLENT LEATHER GLOVES - PREMIUM PROTECTION



IBIZA

Code: RGM-WR-01

Size: 8 - 10

Colour: yellow



Palm and back: High-quality cowhide leather. **Cuff:** Leather, with elastic on dorsal part. **Features:** **Waterproof** for use in wet or humid conditions. Ergonomic design for comfortable use and good dexterity in wet environments.



MONACO

Code: RGM-WR-02

Size: 8 - 10

Colour: brown



Palm and back: High-quality cowhide leather. **Cuff:** Leather, with elastic on dorsal part. **Features:** **Waterproof** for use in wet or humid conditions. Ergonomic design for comfortable use and good dexterity in wet environments.

GRAIN, SPLIT AND COMBINATED LEATHER GLOVES



BORINI

Code: 01040060103010

Size: 10

Colour: white



Palm: Cowhide leather. **Back:** Split cowhide leather. **Cuff:** Mixed natural + split leather, with elastic on dorsal part. **Features:** Ergonomic design. Flexible fit for enhanced dexterity. Protect against impact, physical and mechanical hazards.



TASMINY

Code: 01040270103010

Size: 10

Colour: grey



Palm and back: Split cowhide leather. **Cuff:** Split leather with elastic on dorsal part. **Features:** Comfort and strength. Ergonomic design improves user mobility and performance. Protect against impact, physical and mechanical hazards.



CIPRUS A

Code: 01040150104080A/90A/10A

Size: 8 - 10

Colour: white



Palm and back: Cowhide leather. **Cuff:** Leather, with elastic on dorsal part. **Features:** Firm, comfortable fit. Increased durability for intensive use. Ergonomic design. Protect against impact, physical and mechanical hazards.



CIPRUS B

Code: 01040150104080B/90B/10B

Size: 8 - 10

Colour: white



Palm and back: Cowhide leather. **Cuff:** Leather, with elastic on dorsal part. **Features:** Firm, comfortable fit. Increased durability for intensive use. Ergonomic design. Protect against impact, physical and mechanical hazards.



DRIVE

Code: 01040150101090/10

Size: 8 - 10

Colour: yellow



Palm and back: Cowhide leather. **Cuff:** Leather, with elastic on dorsal part. **Features:** Firm, comfortable fit. Increased durability for intensive use. Ergonomic design. Protect against impact, physical and mechanical hazards.



PION

Code: 01040070101010

Size: 10

Colour: yellow



Palm and back: Split cowhide leather. **Cuff:** Split leather with elastic on dorsal part. **Features:** Comfort and strength. Ergonomic design improves user mobility and performance. Protect against impact, physical and mechanical hazards.

WELDING GLOVES



FLORINI

Code: 010400401040110

Size: 10

Colour: white-grey

CAT. II EN 388 EN 407 EN ISO
3233X 413X4X 21420



Palm and back: Cowhide leather with ventilated back. Elastic wrist at knuckle level. **Cuff:** Split cowhide leather, double reinforced at wrist area. **Features: Welding gloves.** Designed to protect hands against heat and welding sparks.

MAYORCA

Code: 01040430110010

Size: 10

Colour: white-grey

CAT. II EN 388 EN 407 EN ISO
3233X 413X4X 21420



Palm and back: Cowhide leather. **Cuff:** Split cowhide leather, double reinforced at wrist area. **Features: Welding gloves.** Robust design. Suitable for prolonged tasks. Designed to protect hands against heat and welding sparks.

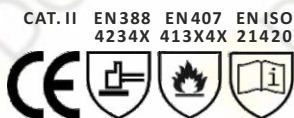


VERIA

Code: 01010230103011

Size: 11

Colour: white



Palm and back: Split cowhide leather. **Cuff:** Split leather. **Features:** **Welding gloves.** Stitched with 100% Kevlar thread. Robust design. Increased durability. Protection properties against welding sparks and molten metal splashes.



PROWELD CUIR ALU

Code RIGHT: 51503ALD41018

Code LEFT: 51503ALD71018

Size: One size

Colour: red-grey



Palm and back: Thick split cowhide leather & Aluminized Leather. **Lining:** Fully lined for thermal insulation. **Cuff:** Extended cuff. **Design features:** **Welding gloves.** Stitched with 100% Kevlar thread. Resistant to radiant heat up to 350 °C.



CAPRI

Code: CAPRI-10V/11V

Size: 10/ 11

Colour: white-yellow



Palm and back: Lightweight goat leather. **Cuff:** Extended split leather cuff. **Features:** **Welding gloves.** Unlined. Elastic wrist. Stitched with 100% Kevlar thread. Excellent tactile sensitivity and dexterity. Resistance to welding sparks and molten splashes.

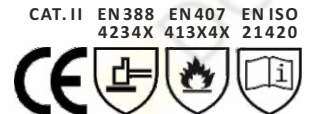


DUO

Code: 01010210101080/11

Size: 8/ 11

Colour: yellow-grey



Palm and back: Split cowhide leather. **Cuff:** Extended. Split leather. **Features:** **Welding gloves.** Reinforced thumb base with extra leather layer. Lined. Kevlar heat-resistant seams. Thermal comfort. Robust design suitable for welding and heavy-duty work.

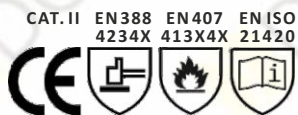


RED

Code: 01010180102010

Size: 10

Colour: red



Palm and back: Split cowhide leather. **Cuff:** Extended. Split cowhide leather. **Features: Welding gloves.** Lined. Kevlar heat-resistant seams. Thermal comfort. High durability. Robust design suitable for welding and heavy-duty work.

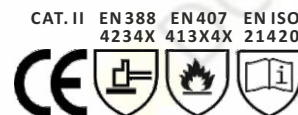


SPINNER

Code: 01010250105110

Size: 10

Colour: green



Palm and back: Split cowhide leather. **Cuff:** Extended. Split cowhide leather. **Features: Welding gloves.** Lined. Kevlar heat-resistant seams. Thermal comfort. High durability. Robust design suitable for welding and heavy-duty work.

ABOUT US

Founded in 2001 in Constanța, DALGECO is more than just a fully Romanian-owned company that manufactures and distributes personal protective equipment; it is a story inspired by the desire to protect human lives, born out of a passion for safety and innovation, dedicated work, and perseverance that has grown alongside the trust of our clients.

Our story is about responsibility and care for people — about offering more than just protective gear — about providing safety, protection, and a sense of confidence to those who work in challenging and hazardous conditions.

At the heart of this story are not just business figures and international recognition, but also human relationships. DALGECO is a family of dedicated professionals who put their heart into every stitch and every detail of the products, reflecting a deep commitment to the safety of every person wearing equipment branded **DCT by DALGECO**.

Founded with a clear vision — to **ensure** the protection of those working in high-risk environments — the company was born from the desire to create gear that is not only functional, but also comfortable and durable.

The materials used are carefully selected — the most modern and high-performance available on the market — because we understand that when it comes to protecting lives, there is no room for compromise.

As the company has grown, it has expanded its operations not only through a well-trained sales force and a showroom, but also through a strong online presence. Every product is the result of years of innovation, adaptation, and careful attention to our customers' needs.

But beyond all this, DALGECO offers something more: a **promise**. The promise that **everyone will return home safely at the end of the day**.



DALGECO

personal protective equipment

WORKWEAR





EUROPEAN STANDARDS FOR WORKWEAR

EN ISO 13688:2013 Protective clothing — General requirements

This standard specifies general performance requirements for ergonomics, innocuousness, size designation, ageing, compatibility and marking of protective clothing and the information to be supplied by the manufacturer with the protective clothing.

Guideline table for size selection based on body measurements

Bib pants

Size	42	44	46	48	50	52	54	56	58	60	62	64
Bust	82-86	86-90	90-94	94-98	98-102	106-110	110-114	110-114	114-118	118-123	123-129	129-135
Waist	74-78	78-82	82-86	86-90	90-94	94-98	102-106	102-106	106-111	111-117	117-123	123-128
High	156-164	156-164	164-172	164-172	172-180	172-180	172-180	180-188	180-188	180-188	188-194	188-194

Winter jackets and vests

Size	XS	S	M	L	XL	XXL	3XL	4XL
Bust	80-86	86-94	94-102	102-110	110-118	118-124	124-130	130-136
High	164-172	164-172	170-182	170-182	176-188	176-188	182-194	182-194

QR Code →



← Composition

Instructions for use →

← EAN Code

CE Mark →

← Info book

Symbols used for marking care instructions on products

Machine wash:

The numbers inside indicate the maximum washing temperature.



Iron:

The number of dots indicates the maximum temperature setting of the iron.



Bleach:



Dry cleaning:

The letter denotes the appropriate solvent for dry cleaning.



Tumble drying:

The number of dots inside the tumble dry symbol indicates the drying temperature.



Do not apply any treatment:

A crossed-out symbol means the treatment is prohibited.



Moderate washing process:

A bar under the symbol signifies a gentler process.



EUROPEAN STANDARDS FOR WORKWEAR

EN ISO 20471:2013 **High-visibility signaling clothing for professional use. Test methods and requirements.**



This standard establishes the characteristics that protective clothing must have in order to visually signal the presence of the wearer, so that they can be detected and clearly seen in hazardous conditions, under any lighting conditions—day or night, including in vehicle headlights. It specifies performance requirements for color and retroreflection, as well as the minimum surface areas and arrangement of the materials used.

EN 343: **Protective clothing. Protection against rain.**

2008



This standard establishes requirements and test methods for the materials and seams of protective clothing intended to guard against bad weather (e.g., precipitation in the form of rain or snow), fog, and ground humidity. The rain resistance testing of mass-produced garments is excluded from this standard, as a specific test method is currently under development.

EN 342: **Protective clothing. Ensembles and garments for protection against cold.**

2004



This standard specifies requirements and test methods for the performance of clothing ensembles (e.g., two-piece suits or coveralls) and individual garments designed to protect against cold in the workplace environment.

EN 6134-1:2007 **Electrostatics. Part 5-1: Protection of electronic devices against electrostatic phenomena. General requirements.**



EN 469: **Protective clothing for firefighters. Performance requirements for protective clothing for firefighting.**

2014



This standard specifies the minimum performance requirements for protective clothing to be worn during firefighting operations and associated activities, such as rescue actions and disaster relief. The clothing described is not intended to provide protection during chemical and/or gas decontamination operations.

EN 1486: **Protective clothing for firefighters. Test methods and requirements for reflective protective clothing for specialized firefighting operations.**

2008



This standard specifies the requirements for full-body protection, including the head, hands, and feet. Head and footwear garments compliant with this European standard may provide adequate protection when worn together with the basic PPE specified in the referenced standards.

EN 1149-5:2008 **Protective clothing. Performance requirements for materials and design requirements.**



This standard specifies the performance requirements for materials and the design requirements for protective clothing items with conductive properties.

EN ISO 11611:2015 **Protective clothing used in welding and allied processes.**



This type of clothing is intended to provide protection against small splashes of molten metal, brief contact with flame, and heat from an electric arc. The standard defines two protection classes with specific requirements. Class 1 is the lower level of protection, while Class 2 is the higher level. *(Replaces EN 470-1).*

EN ISO 11612:2015 **Protective clothing. Protective clothing against heat and flame.**



The performance requirements set out in this standard apply to clothing intended for a wide range of applications where limited flame spread is needed, and where the wearer may be exposed to radiant heat, convective heat, or splashes of molten metal. The clothing is marked with performance levels and an alphabetical code. *(Replaces EN 531).*

EN ISO 14116:2015 **Protective clothing. Protection against heat and flame. Materials, material assemblies and clothing with limited flame spread.**



This standard specifies performance requirements for materials, material assemblies, and garments with limited flame spread, and sets out additional requirements that garments must meet. Protective clothing complying with this standard is intended to protect the wearer from brief contact with sparks, in situations where heat does not present a major risk and no other heat sources are present.

EN 61482-1-2:2014 **Live working. Protective clothing against the thermal hazards of an electric arc. Part 1-2: Test methods. Method 2: Determination of arc protection class of materials and garments using a constrained and directed arc (test box method).**



This part of the standard describes test methods for materials and protective clothing against heat and flame, intended for users who may be exposed to electric arc hazards. Following testing with a directed low-voltage arc, materials and garments are classified into two arc protection classes (1 and 2). The test is carried out to verify the effectiveness of the protective clothing after exposure to an electric arc. *(Replaces EN 50534).*

EN 130034: **Protective clothing against chemicals. Performance requirements for chemical protective clothing providing limited protection against liquid chemicals (Type 6 and Type PB [6] equipment).**



This standard specifies the minimum requirements for chemical protective clothing, whether limited-use or reusable, that provides limited protection. Limited-use chemical protective clothing is designed for use in situations involving potential exposure to light sprays, liquid aerosols, or low-pressure, low-volume splashes.

EN 381-11: **Protective clothing for users of hand-held chainsaws. Part 11: Requirements for protective garments.**



LIGHTWEIGHT, HIGH-QUALITY WORKWEAR



AMOS JACKET

Code: 18013

Size: 46 - 64

Colour: black-grey



Composition: 100% Cotton, 240 GSM.

Features: High collar. Front closure with zipper, snap buttons, and Velcro. Multiple pockets: 2 at chest level with flap and Velcro fastening and 2 at hip level. Piping detail on chest and shoulders. Double-stitched seams.



AMOS TROUSERS

Code: 17013

Size: 46 - 64

Colour: black-grey



Composition: 100% Cotton, 240 GSM.

Features: Front closure with zipper and snap button. Multiple pockets: coin pocket, pen pocket, phone pocket, ruler and tool pockets on the right leg. Reinforced seams for added durability.



ATHOS JACKET

Code: 170322

Size: 46 - 64

Colour: blue-black



Composition: 100% Cotton, 240 GSM.

Features: High collar. Front zipper closure. Straight sleeves with elastic cuffs. Multiple pockets: 3 at chest level, including one for a mobile phone, 2 below the waist, 1 Velcro-closed on the left sleeve.



ATHOS TROUSERS

Code: 170321

Size: 46 - 64

Colour: blue-black



Composition: 100% Cotton, 240 GSM.

Features: Lightweight and comfortable design. Reinforced knee areas. Double-stitched seams. Front closure with zipper and button. Multiple pockets: 2 at front level, 2 back pockets and 2 cargo pockets.



TOPAZ JACKET

Code: 91860

Size: 46-58

Colour: royal blue-neon yellow



Composition: 35% Cotton+65% Polyester, 245 GSM.

Features: High collar. Front closure with zipper and snap buttons. Straight sleeves with snap-button closure at cuffs. Multiple pockets: 4 at chest level and 2 at hip level. High-visibility reflective elements.



TOPAZ TROUSERS

Code: 91862

Size: 46-58

Colour: royal blue-neon yellow



Composition: 35% Cotton+65% Polyester, 245 GSM.

Features: Front closure with durable zipper and snap button. Multiple pockets: 3 at hip level, including one for a mobile phone, 2 back pockets, and 2 at knee level. High-visibility reflective elements.



SAMOS JACKET

Code: SAMOS-J

Size: 46 - 60

Colour: grey-orange



Composition: 35% Cotton+65% Polyester, 240 GSM.

Features: High collar. Front closure with zipper and snap buttons. Straight sleeves with snap button closure. Multiple pockets: 4 at chest level, 2 at hip level, and 1 Velcro-closed pocket on the right sleeve.



SAMOS BIB PANTS

Code: SAMOS

Size: 46 - 60

Colour: grey-orange



Composition: 35% Cotton+65% Polyester, 240 GSM.

Features: Elastic suspenders adjustable with plastic buckles. Elastic waistband at the back. Multiple secured pockets: 3 at chest level, 4 at hip level -front and back, and 2 cargo pockets. Reinforced knee areas.



DORFIELD TROUSERS

Code: 69403

Size: 46 - 56

Colour: grey-black



Composition: 65% Polyester+35% Cotton, 280 GSM.

Features: Adjustable waistband. Front closure with zipper and snap button. Multiple pockets: 2 at hip level, 2 back pockets, and 1 on the right leg. Tool belt loop and D-ring for ID badge attachment. Reinforced knee areas.



DORFIELD SHORTS

Code: 69402

Size: 46 - 56

Colour: grey-black



Composition: 65% Polyester+35% Cotton, 280 GSM.

Features: Adjustable waistband. Front closure with zipper and snap button. Multiple pockets: 2 at hip level, and 2 back pockets. Tool belt loop and D-ring for ID badge attachment.



DELOS TROUSERS

Code: 436195

Size: 46-56

Colour: camouflage



Composition: 100% Cotton, 140 GSM.

Features: Lightweight and comfortable design. Adjustable waistband. Front closure with zipper and snap button. Multiple pockets: 2 at hip level, 2 back pockets, and 2 cargo pockets. Reinforced crotch area.



DELOS SHORT

Code: 69402

Size: 46-56

Colour: camouflage



Composition: 100% Cotton, 140 GSM.

Features: Lightweight and comfortable design. Adjustable waistband. Front closure with zipper and snap button. Multiple pockets: 2 at hip level, 2 back pockets, and 2 cargo pockets. Reinforced crotch area.



ATHOS BIB PANTS

Code: 91861

Size: 46 - 64

Colour: blue-black



Composition: 100% Cotton, 240 GSM.

Features: Elastic suspenders adjustable with plastic buckles. Elastic waistband at the back. Multiple secured pockets: 3 at chest level, 4 at hip level -front and back, and 2 cargo pockets. Reinforced crotch and knee areas.



TOPAZ BIB PANTS

Code: 91861

Size: 46 - 58

Colour: royal blue-neon yellow



Composition: 35% Cotton+65% Polyester, 245 GSM

Features: Elastic suspenders adjustable with plastic buckles. Elastic waistband at the back. Multiple secured pockets: 3 at chest level, 4 at hip level -front and back, and 2 cargo pockets. Reinforced knee areas.



SIMO WORK SUIT

Code: SIMO-AE/B

Size: 48 - 58

Colour: royal blue/ navy blue



Composition: Drill fabric - 100% Cotton, 240 GSM.
Features: Two-piece workwear set consisting of a jacket and bib trousers. Made of robust textile material – canvas (doc). Double-stitched seams. Button front closure. Suitable for all-season use.



DCT T-SHIRT

Code: 6424-RB/R/GRI

Size: S - 3XL

Colour: royal blue/ red/ grey



Composition: 100% Cotton, 150 GSM.
Features: Unisex T-shirt. Round neck with elastane ribbing. Reinforced seams at shoulders and neckline to prevent deformation over time. Comfortable and breathable fabric. Ideal for customization.



RIKON POLO SHIRT

Code: RIKON-GRI/ BL

Size: S-3XL

Colour: grey/ navy blue



Composition: Navy blue - 100% Cotton, 180 GSM,
Grey - 90% Cotton + 10% Viscose, 180 GSM.

Features: Smooth knit fabric collar. Two-button
placket. Unisex cut suitable for various body types.
Comfortable and breathable. Ideal for customization.



LONG/SHORT SLEEVE SHIRT

Code long sleeve: CML

Code short sleeve: CMS

Size: S-4XL **Colour:** white



Composition: 60% Cotton+40% Polyester, 100 GSM.

Features: Classic collar. Available in long-sleeve or
short-sleeve version. Shoulder epaulet holders
with button fastening. Two chest pockets with
flaps and button closures. Suitable for uniform.

WINTER JACKETS



DORA FLEECE

Code: DORA-N/BL

Size: S-3XL

Colour: black/ navy blue



Composition: 100% Polyester, 280 GSM.

Features: Soft and insulating polar fleece fabric. High collar. Full-length front zipper closure. 2 front zippered pockets for secure storage. Elasticated cuffs for a better fit and to retain warmth. Comfortable and lightweight design, suitable for layering.



BAHUS JACKET

Code: 91735

Size: S-3XL

Colour: navy blue-black



Composition: 100% Polyester, 160 GSM.

Features: 600D Oxford polyester with PU membrane for water resistance. Lining: 100% polyester taffeta. Inner thermal layer: 100% polyester. High collar. Six functional front pockets. Detachable hood. Straight sleeves with internal cuffs. Full-length front zipper closure.

WINTER REFLECTIVE JACKETS

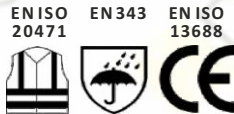


OZARC JACKET

Code yellow: 91085

Code orange: 91086

Size: S-3XL



Composition: 100% PES Oxford/ PU, 100% PES lining, 100% PES thermal insulation, 220 GSM.

Features: High-visibility waterproof and windproof outer shell. Insulated inner lining. Integrated hood and high collar. Front closure with zipper and snap buttons. Elasticated cuffs. Reflective strips.



POLY OXFORD JACKET

Code yellow: 91099

Code orange: 91098

Size: S-3XL



Composition: 100% PES Oxford/ PU. Lining: 35% Cotton + 65% PES. Thermal insulation: 100% PES, 220 GSM.

Features: **3-in-1 design:** Waterproof reflective outer jacket with hood. Inner quilted vest with detachable sleeves. Integrated thermal lining. High collar. Elasticated cuffs. Reflective strips.

HI VIS



DUBLIN VEST

Code: 91095
Size: M - 3XL
Colour: yellow



Composition: 100% Polyester.

Features: 5 cm-wide reflective bands made of high-quality material. Excellent colour after repeated washing. Enhanced visibility in low-light and high-risk environments. Resistant to wear and tear caused by frequent use.

REFLECT VEST

Code: 91094
Size: L - 3XL
Colour: orange



Composition: 100% Polyester.

Features: 5 cm-wide reflective bands made of high-quality material. Excellent colour after repeated washing. Enhanced visibility in low-light and high-risk environments. Resistant to wear and tear caused by frequent use.



VISION VEST

Code Neon: 919041/**Orange:** 919051

Size: M - 3XL

Colour: yellow/orange



Composition: 100% Polyester.

Features: Sewn-on reflective bands for long-lasting durability. Front zipper closure for secure and easy fastening. 2 large flap pockets and 1 chest pocket. Lightweight and comfortable fit. Resistant to wear and tear caused by frequent use.



TURPAN RAINCOAT

Code: 91850

Size: L - 3XL

Colour: yellow



Composition: Polyester + PVC.

Features: High-visibility. Lightweight, waterproof construction. Non-detachable hood with adjustable drawstring inserted into the hem. Upper back yoke with open lower edge for ventilation. Sewn-on reflective bands.

RAINCOATS



DARAN RAINCOAT

Code yellow: 4040PL-G

Code green: 4040PL-K

Code navy blue: 4040PL-B

Size: M - 3XL



Composition: Polyester + PVC.

Features: Concealed hood integrated into the collar. Front zipper with snap-button placket. Underarm ventilation eyelets for airflow. Two upper-back ventilation slits covered by a flap with a stitched bottom edge. 2 pockets.



RODIS RAINCOAT

Code yellow: 2070PL-G

Code green: 2070PL-K

Size: M - 3XL



Composition: 100% Polyester + PVC.

Features: Integrated hood for full head coverage. With protective PVC coating. All seams are fully taped for enhanced waterproofing. Inner elastic cuffs. Back ventilation slits for improved airflow. Underarm ventilation openings. 2 pockets.



WELL RAINCOAT

Code green: WELL-K
Code yellow: WELL-G
Size: M-3XL



Composition: 100% Polyester + PVC.
Features: Integrated hood for full head coverage with adjustable drawstring. Front snap-button closure. Back ventilation slit for improved airflow. 2 front pockets with protective flaps and snap-button closure to prevent water ingress.



PONCHO

Code yellow: PDP001
Size: one size
Colour: yellow



Composition: 100% PVC.
Features: Integrated hood for full head protection. Side snap-button closure for easy fastening. One-size-fits-all. Simple, durable, and lightweight design. Loose fit for quick layering over regular workwear. Easy to put on and take off.

WHY ARE WE SO PASSIONATE ABOUT PROTECTIVE EQUIPMENT?

Talk to any Dalgeco representative about their work, and the conversation quickly centers on one thing: **protective equipment**. Why? Because for us, safety isn't just part of the job – **it's a core value**. We're so passionate about it that we often find ourselves discussing it even after hours.

We understand how **life-changing** the right protective gear can be – not just for construction workers, but for everyone on-site: architects, engineers, security personnel, and specialists of all kinds. On any construction site, the risk of injury is very real, and proper protection isn't optional – **it's essential**.

In our industry, safety equipment isn't just a requirement – it's a lifeline. Every year, countless accidents happen that could have been prevented with the right gear. That's why we're fully committed to making sure our clients have access to the very best.

So how do you ensure you're investing in protective equipment that truly performs – gear that lasts, protects, and withstands the toughest conditions?

It starts by understanding your **work environment**. Weather, site type, and the nature of specific tasks all influence what's required.

By collaborating closely with your supervisors and trusted suppliers, you can determine exactly what you need – and **invest** in equipment that offers safety, durability, and peace of mind.

We're here to make that process straightforward, smart, and effective – because when it comes to safety, there's no room for compromise.





SAFETY FOOTWEAR 



EUROPEAN STANDARDS FOR SAFETY FOOTWEAR

EN ISO 20345:2011							
	SB	S1	S1P	S2	S3	S4	S5
Protective toecap	•	•	•	•	•	•	•
SRA/ SRB/ SRC	•	•	•	•	•	•	•
/ Fully enclosed heel		•	•	•	•	•	•
A Antistatic footwear		•	•	•	•	•	•
E Energy absorption in the heel		•	•	•	•	•	•
P Puncture resistance			•		•		•
FO Oil & Fuel resistance							
WRU Water repellent uppers				•	•		
/ Cleated outsole					•		•

EN ISO 20345:2022																		
	NEW		NEW		NEW		NEW		NEW		NEW		NEW		NEW		NEW	
	SB	S1	S1P	S1PL	S1PS	S2	S3	S3L	S3S	S4	S5	S5L	S5S	S6	S7	S7S	S7S	
Protective toecap	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Slip resistance	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Fully enclosed heel		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
A Antistatic footwear		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E Energy absorption in the heel		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
P Metal insert			•				•				•				•			
PL Non-metallic insert – tested with 4.5 mm nails				•				•				•				•		
PS Non-metallic insert – tested with 3 mm nails					•				•				•				•	
WPA Water penetration and absorption of the upper						•	•	•	•					•	•	•	•	
Cleated outsole							•	•	•	•	•	•	•		•	•	•	
WR Fully water-resistant														•	•	•	•	



NEW REGULATION EN ISO 20345:2022

Launch of the new EN ISO 20345:2022 standard for safety footwear, which took place in March 2023, introduces enhanced safety specifications for professional footwear. For manufacturers, the ability to continue production under valid EN ISO 20345:2011 certificates until 11 November 2024 provides a transition period. After this date, it is important to note that all existing certificates will expire on the designated date, at which point safety footwear must be retested and certified according to the updated EN ISO 20345:2022 requirements.

This transition period, which extends up to five years, allows for a gradual integration of the new standard. Therefore, customers can expect to encounter safety footwear certified either under the 2011 or 2022 standard until November 2029. Understanding these deadlines allows both manufacturers and customers to navigate efficiently.

Minimum requirements for the toecap:

- Drop test at 200 joules of test energy (20 kg from a height of approximately one metre)
- Static pressure test at 15 kilonewtons (approximately 1,500 kg of pressure)
- Internal length according to shoe size (e.g., 39 mm for sizes 41–42)
- Corrosion resistance for steel toecaps, and performance testing for non-metallic toecaps when exposed to heat and chemicals
- Resistance, non-toxicity, and material properties of the sole and lining
- Height, ergonomics, and comfort of the footwear

EN ISO 20345:2022 includes several key changes:

Slip resistance – The most significant change is that slip resistance has been added as a basic requirement for all classes of safety footwear. Under the 2011 standard, footwear was marked “SRA” if it passed a slip resistance test on ceramic tiles with a sodium lauryl sulphate solution. Similarly, footwear marked “SRB” passed a test on steel surfaces with glycerol. Boots or shoes that excelled in both tests were awarded the “SRC” marking. All tests (SRA, SRB, and SRC) evaluated slip resistance in two ways: heel slip and flat surface walking.

Under EN ISO 20345:2022, the “SRA,” “SRB,” and “SRC” markings are no longer used. Instead, all suitable safety shoes must demonstrate basic slip resistance, passing a test similar to the previous SRA certification on ceramic tiles. Safety footwear may be marked “SR” if they also pass a slip test on a ceramic tile with glycerol. Therefore, products with this marking replace those previously certified as “SRC” under the 2011 standard.

The slip resistance test procedure has also been improved. Previously, slip resistance could be tested on any part of the sole. It must now be tested specifically at the heel strike area and at the toe push-off point – the two critical contact points where minimal ground contact occurs. These areas play a crucial role in weight support, load distribution, stability, and the overall walking mechanics. If the slip resistance test cannot be performed – for example, on footwear with metal spikes – the symbol “∅” is used.

Beyond the basic requirements, there are now 18 potential additional requirements, as follows:



SAFETY BOOTS



TORINO S1 SR FO BOOTS

EN ISO 20345:2022



Code: TORINO-S1

Size: 36 - 46

Features: Upper: Embossed cowhide leather. **Lining:** Non-woven fabric. **Insock:** Mesh with EVA foam, non-perforated & removable. **Toe cap:** Steel. **Sole:** PU dual-density- antistatic, slip/oils resistant.



MILAN S1P SRC BOOTS

EN ISO 20345:2011



Code: MILAN-B

Size: 38 - 46

Features: Upper: Suede leather. **Lining:** Mesh. **Insock:** Air Mesh + EVA. **Insert:** Anti-perforation steel insole. **Toe cap:** Steel. **Sole:** Injected PU dual-density- antistatic, penetration/slip/oils resistant.



WHITE1 S2 SRC BOOTS

EN ISO 20345:2011



Code: 19003

Size: 35 - 46

Features: **Upper:** Microfiber – a semi-permeable material that allows foot breathability. **Lining:** Mesh. **Insock:** Mesh + EVA. **Toe cap:** Steel. **Sole:** Injected PU dual-density.



DELPHY S3 SR FO BOOTS

EN ISO 20345:2022



Code: DELPHY-S3

Size: 36 - 46

Features: **Upper:** Embossed cowhide leather. **Lining:** Non-woven fabric. **Insock:** Mesh + EVA foam, non-perforated & removable. **Insert:** Anti-perforation steel insole. **Toe cap:** Steel. **Sole:** PU dual-density.



FORCE S3 SR FO BOOTS

EN ISO 20345:2022



Code: FORCE

Size: 38 - 46

Features: **Upper:** Embossed cowhide leather. **Lining:** Non-woven fabric. **Insock:** Mesh + EVA foam, removable. **Insert:** Anti-perforation steel insole. **Toe cap:** Steel. **Sole:** PU dual-density.



STRONG S3 SRC BOOTS

EN ISO 20345:2011



Code: STRONG DCT S3

Size: 36 - 46

Features: Metal free. **Upper:** Embossed cowhide leather. **Lining:** Non-woven fabric. **Insert:** Anti-perforation Kevlar insole. **Toe cap:** Composite. **Sole:** Injected PU dual-density.



100%
METAL
FREE

RODOS S3L SR FO HRO BOOTS

EN ISO 20345:2022



Code: RODOS-B

Size: 37 - 47

Features: Metal free. **Upper:** Cowhide grain leather. **Lining:** Non-woven fabric. **Insock:** Mesh with EVA foam, removable. **Insert:** Non-metallic anti-penetration insole. **Toe cap:** Composite. **Sole:** PU single-density + Rubber.



S5 YELLOW BOOTS

EN ISO 20345:2022



Code: 2497-G

Size: 40 - 46

Features: **Upper:** PVC. **Lining:** Polyester. **Insert:** Anti-perforation metal insole. **Toe cap:** Steel. **Sole:** Injected PVC + Nitrile rubber- antistatic, heat/hydrocarbons/oils resistant, shock absorber in the heel area.

SAFETY SHOES



CREW S1 SR FO SHOES

EN ISO 20345:2022



Code: CREW-S1

Size: 35 - 47

Features: **Upper:** Embossed cow split leather. **Lining:** Non-woven fabric. **Insock:** Mesh with EVA foam, non-perforated & removable. **Toe cap:** Steel. **Sole:** PU dual-density with antistatic properties.



SILVER S1 SRC SHOES

EN ISO 20345:2011



Code: SILVER-S1

Size: 35 - 47

Features: **Upper:** Perforated suede leather. **Lining:** Non-woven fabric. **Insock:** Wear-resistant EVA. **Toe cap:** Steel. **Sole:** Injected PU single-density-resistant. Designed for long-term comfort.



VENUS S1 SR FO SANDALS

EN ISO 20345:2022



Code: VENUS

Size: 35 - 47

Features: **Upper:** Suede leather. **Lining:** Non-woven nylon/polyester. **Insock:** Polyester mesh and latex. **Insole:** Non-woven polyester. **Toe cap:** Steel. **Sole:** PU dual-density- antistatic. Ergonomic design ensures high comfort.



MILAN S1P SRC SHOES

EN ISO 20345:2011



Code: MILAN-P

Size: 38 - 46

Features: **Upper:** Suede leather. **Lining:** Mesh. **Insock:** Air Mesh + EVA. **Insert:** Anti-perforation steel insole. **Toe cap:** Steel. **Sole:** Injected PU dual-density - antistatic, penetration/slip/oils resistant.



AIR BLACK S1 SR SHOES

EN ISO 20345:2022



Code: AIR BLACK

Size: 38 - 46

Features: **Upper:** Fly-knit fabric. **Lining:** Non-woven acrylic cotton. **Insock:** Mesh + EVA foam. **Insole:** Non-woven fabric. **Toe cap:** Steel. **Sole:** PU single-density with air cushion in the heel area.



FAST S1P SR FO SHOES

EN ISO 20345:2022



Code: FAST

Size: 36 - 46

Features: Metal free. **Upper:** Suede leather + perforated fabric. **Lining:** Abrasion-resistan fabric. **Insert:** Non-metallic anti-perforation insole. **Toe cap:** Composite. **Sole:** Injected PU dual-density.



ATENA S1P SRC HRO SHOES

EN ISO 20345:2011



Code: ATENA

Size: 38 - 46

Features: **Upper:** Suede leather. **Lining:** Mesh. **Insock:** Mesh + EVA, removable. **Insert:** Anti-perforation steel insole. **Toe cap:** Steel. **Sole:** Rubber + EVA- heat-resistant, antistatic, penetration/slip/oils resistant.



RUN S1P SR FO SHOES

EN ISO 20345:2022



Code: RUN

Size: 36 - 46

Features: **Upper:** Suede leather. **Lining:** Non-woven acrylic cotton. **Insock:** Mesh + EVA foam. **Insert:** Anti-perforation steel insole. **Toe cap:** Steel. **Sole:** PU dual-density-slip-resistant.



MALTA S1P SRC SHOES

EN ISO 20345:2011



Code: MALTA

Size: 38 - 46

Features: Espadrille-type shoes. **Upper:** Suede leather and Air Mesh fabric. **Lining:** Mesh. **Insock:** Mesh + EVA. **Toe cap:** Steel. **Sole:** Injected PU dual-density- antistatic, penetration/slip/oils resistant.



STEPPER S1PL SR FO SHOES

EN ISO 20345:2022



Code: 0305010601036 - 47

Size: 36 - 47

Features: Metal free. **Upper:** Flyknit + Suede leather. **Lining:** Mesh + non-woven acrylic cotton. **Insock:** Mesh + EVA foam. **Insert:** Anti-perforation composite insole. **Toe cap:** Composite. **Sole:** PU dual-density.



WHITE S2 SRC SHOES

EN ISO 20345:2011



Code: 19002

Size: 35 - 46

Features: **Upper:** Microfiber – a semi-permeable material that allows foot breathability. **Lining:** Mesh. **Insock:** Mesh + EVA. **Toe cap:** Steel. **Sole:** Injected PU dual-density.



SAM S3 SR FO SHOES

EN ISO 20345:2022



Code: SAM-S3

Size: 35 - 47

Features: **Upper:** Embossed cow split leather. **Lining:** Non-woven fabric. **Insock:** Mesh with EVA foam, non-perforated & removable. **Insert:** Anti-perforation steel insole. **Toe cap:** Steel. **Sole:** PU dual-density.



CAIRO S3 SRC SHOES

EN ISO 20345:2011



Code: CAIRO-P

Size: 39 - 46

Features: Metal free. **Upper:** Cowhide leather. **Lining:** Non-woven fabric. **Insert:** Anti-perforation Kevlar insole. **Toe cap:** Composite. **Sole:** Injected PU dual-density.



EVIA S3 SRC SHOES

EN ISO 20345:2011



Code: EVIA S3

Size: 37 - 47

Features: Metal free. **Upper:** Embossed cow split leather. **Lining:** non-woven fabric. **Insert:** Anti-perforation Kevlar insole. **Toe cap:** Composite. **Sole:** Injected PU dual-density.

CODES AND REQUIREMENTS



100%
METAL
FREE

RODOS S3L SR FO HRO SHOES

EN ISO 20345:2022



	→ TOE CAP
	→ SLIP RESISTANT
	→ CLOSED HEEL
	→ ANTISTATIC
	→ OIL & FUEL RESISTANCE
	→ HEEL ENERGY ABSORBTION
	→ WATER REPELLENT UPPERS
	→ PUNCTURE RESISTANCE
	→ CLEATED OUTSOLE
	→ ANTISTATIC
	→ HEEL ENERGY ABSORBTION
	→ FUEL OIL RESISTANCE AND OIL RESISTANCE
	→ HEAT RESISTANCE OF THE OUTER SOLE
	→ PUNCTURE RESISTANCE (METAL INSERT)
	→ PUNCTURE RESISTANCE, NON-METALLIC INSERT, TESTED WITH A 4.5 MM NAIL
	→ SLIP RESISTANCE ON CERAMIC TILES WITH GLYCEROL
	→ WATER PENETRATION AND ABSORPTION

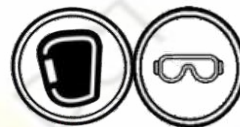
Code: RODOS-P

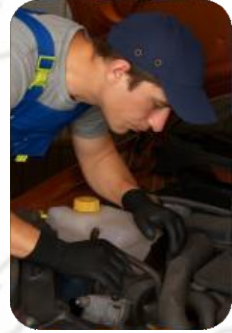
Size: 37 - 46

Features: Metal free. **Upper:** Cowhide grain leather. **Lining:** Non-woven fabric. **Insock:** Mesh with EVA foam, removable. **Insert:** non-metallic anti-penetration insole. **Toe cap:** Composite. **Sole:** PU single-density + Rubber.



ACCESSORIES





EYE PROTECTION



COSMOS

Code: OWG002
Class: 1



Features: PVC, PC, PP (black), and PP + rubber. Indirect ventilation. Anti-fog treatment. Ventilation port and an elastic back strap for proper adjustment.



DIRECT VENT

Code: HM-201
Class: 1



Features: Plastic frame and clear polycarbonate lens, secured with an elastic strap. Direct ventilation through multiple openings (3 open ventilation zones).



PANORAMIC

Code: OWO010
Class: 1



Features: Lateral and frontal coverage, made of transparent polycarbonate. Lightweight, latex-free, optical class 1. Can be worn over prescription glasses.

SC260



P9006C



P802



P9005



FERO

8310

CLEAR LENS

8321

Code: SC260
Class: 1



Code: P802
Class: 1

Code: P9006C
Class: 1



Code: P9005
Class: 1

Features: Transparent/black plastic frame. Clear lens made entirely of polycarbonate. Scratch-resistant coating, and lightweight construction. Provide lateral and frontal protection against light mechanical impacts.

Features: Clear/smoke-tinted polycarbonate, with scratch-resistant and anti-fog coating. Nose pad and plastic frame. Very lightweight and comfortable for long-term wear. Provide frontal protection against light mechanical impacts.

CHEMICAL PROTECTIVE COVERALL



CHEMICAL COVERALL WLO3002



Code: WLO3002

Size: M - 3XL

Colour: white

Features: For chemical protection, made of microporous polypropylene + polyethylene fabric, 45 gsm, with hood and front zipper closure covered by a flap secured with adhesive tape, featuring antistatic protection.

CHEMICAL COVERALL WLO3006



Code: WLO3006

Size: M - 3XL

Colour: white-blue

Features: For chemical protection, made of MP fabric (100% polypropylene + polyethylene film, 63 gsm) and SMS fabric (100% polypropylene, 55 g/m²), with hood and zipper closure, featuring antistatic protection.

DISPOSABLE ACCESSORIES



DISPOSABLE SHOE COVERS

Code: 1325-41
Size: 41 x 51 cm
Colour: blue



Features: Disposable polyethylene shoe covers, weighing 2.8 g, with a non-slip inner surface, elastic fastening, latex-free, for an adjustable fit, designed to protect footwear in normal environments that do not require other specific protective equipment.



DISPOSABLE SLEEVES

Code: PE-100
Size: 40x20 cm
Colour: blue



Features: Disposable sleeves made of low-density polyethylene (LDPE), weight 2.8 g, with elastic at both ends, designed to protect the body during work in normal environments that do not require specific protective equipment.

WELDING ACCESSORIES



LEG GUARD

Code: DAL-A
Size: one size
Colour: grey



Features: Made of cowhide split leather, with metal rivets and a metal buckle. Provides protection for the front and lower leg against molten metal splashes. Worn over protective footwear.



SLEEVES

Code: DAL-M
Size: one size
Colour: grey



Features: Made of cowhide split leather, machine-knitted with Kevlar thread, featuring an opening for the thumb. Provides protection for the arms against molten metal splashes. Worn over work clothing.



APRON

Code: 02010010101001
Size: one size
Colour: grey



Features: Made of cowhide split leather, 1.2 mm thick, equipped with a metal buckle and leather strap. Provides protection against molten metal splashes. Worn over work clothing.

HEAD PROTECTION



DURCAL BUMP CAP

Code: DURCAL-BL EN 812 CAT. II
Size: one size
Colour: navy blue



Features: Cotton cap with stiff eyeshade and plastic ABS shell, adjustable width with velcro closure. **Inner Shell:** Lightweight industrial-type helmet made of ABS, reinforced with PVC.



ROGER BUMP CAP

Code: ROGER-G EN 812 CAT. II
Size: one size
Colour: yellow



Features: Polyester cap with stiff eyeshade and plastic ABS shell, with reflective band. Adjustable width. **Inner Shell:** Lightweight industrial-type helmet made of ABS, reinforced with PVC.



EGO CAP

Code: EGO-V
Size: one size
Colour: green



Features: Polyester cap with stiff eyeshade and circular 6-panel crown. With reflective elements, polyester inner reinforcement at the front. Adjustable width with velcro closure.

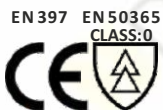


SAFETY HELMET 5-RG

Code: 5-RG-yellow/red/blue

Size: one size

Colour: yellow, red, blue



Features: Protective helmet against impact and electric shock. Withstands 1000 V AC or 1500 V DC. Manufactured by injection molding using high-density polyethylene, with reinforcement ribs on the top. Features a visor and a rain gutter, and internal slots for attachment of accessories.



SAFETY HELMET 5-RS

Code: 5-RS-blue/white

Size: one size

Colour: blue, white



Features: Protective helmet against impact and electric shock. Withstands 1000 V AC or 1500 V DC. Manufactured by injection molding using high-density polyethylene, with reinforcement ribs on the top. Features a visor and a rain gutter, and internal slots for attachment of accessories.

FALL PROTECTION SYSTEMS



WORK SAFETY BELT

Code: 25-C/2

Size: one size

Colour: black-red

EN 358



Features: Made of Polyester. Specially designed and manufactured for use while working under conditions where there is some risk of falling from heights. The belt allows the user to safely and securely anchor himself to the structure.



MAXIPRO FULL-BODY HARNESS

Code: MAXIPRO

Size: one size

Colour: black-red

EN 361 EN 258



Features: Made of polyester. Specially designed for using while working under conditions where there is some risk of falling from heights. includes two anti fall anchoring points: dorsal with a 8mm D buckle and chest fall arrest attachment point composed of two straps.



Mod. 30

Mod. 31

ENERGY ABSORBER

Code: 37/30

Size: L - 1,55 m

Colour: white



Features: Made of polyethylene, with integrated connectors. It is a critical component of a reliable fall arrest system, designed to be connected -via a suitable connector- to a system capable of withstanding the most demanding working conditions.



Mod. 32

LANYARD

Code: 55353

Size: L - 2 m

Colour: white



Features: Made of polyamide, with triple braid and two connectors. It is a critical component of a reliable fall arrest system, designed to be connected -via a suitable connector- to a system capable of withstanding the most demanding working conditions.

SIGNAGE ACCESSORIES



REFLECTIVE TAPE

Code: D200-RA

Size: 200 m x 75 mm

Colour: white-red

Features: Made of polyethylene, non-adhesive, water-resistant. To use for marking and delimiting obstacles or surfaces in areas with risk of injury, as well as for indicating access points, evacuation routes, etc.



TRAFFIC CONE

Code: 161-IT

Size: H: 50 cm

Colour: white-orange

Features: Made of polyethylene, resistant to impact and weather conditions. Due to its stability, it is especially used for demarcating areas both inside and outside buildings.



HI-VIS CROSS BELT

Code: Yellow: V101/Orange: V102

Size: one size

Colour: yellow/orange

Features: Made of polyester and elastic rubber, with reflective tape, fastening buckle, and 4 adjustment buckles. Designed to be worn to enhance user visibility and signaling.



SAFETY BELT

Code: HM-406

Size: S - 3XL

Colour: black

Features: Made of polyester, with wide 3.2 cm elastic straps, easily adjustable sliding buckles, elastic components for additional back support, and abdominal support elements.

YOU CAN FIND US HERE:



**3 Prelungirea Viorelelor St.
Constanța City, 900111
Romania**

 **DALGECO**





DALGECO

personal protective equipment

export@dalgeco.ro
www.dalgeco.ro

