

# 50 YEARS OF FAMILY'S SUCCESS

The story of Mario De Cecco SpA is an exciting travel through five decades of activity: a travel under the sign of safety started by Mario De Cecco together with his wife lolanda, in the early '60s, with the opening of a small but innovative laboratory for the production of work gloves.

To follow the road drawn by Mario, with the same enthusiasm, were his sons Giampiero and Paolo together with their wives and grandchildren.

Thanks to the work and intuitions of an entire family, a small but competitive reality has become an international leader, in the production of workwear, professional, promotional and distribution of ppe safety.







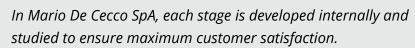




# From the idea to the production







Our Research & Development Department, studies and identifies the most suitable models for clients with customized creative and harmonious solutions.

The final product is the result of the best Italian design: the choice of state of the art materials, color combinations and accurate finishes, create a new way of conceiving workwear..



The drawing is the exclusive property of Confezioni Mario De Cecco S.p.A. and its reproduction in any form is prohibited



# Some of our partners

























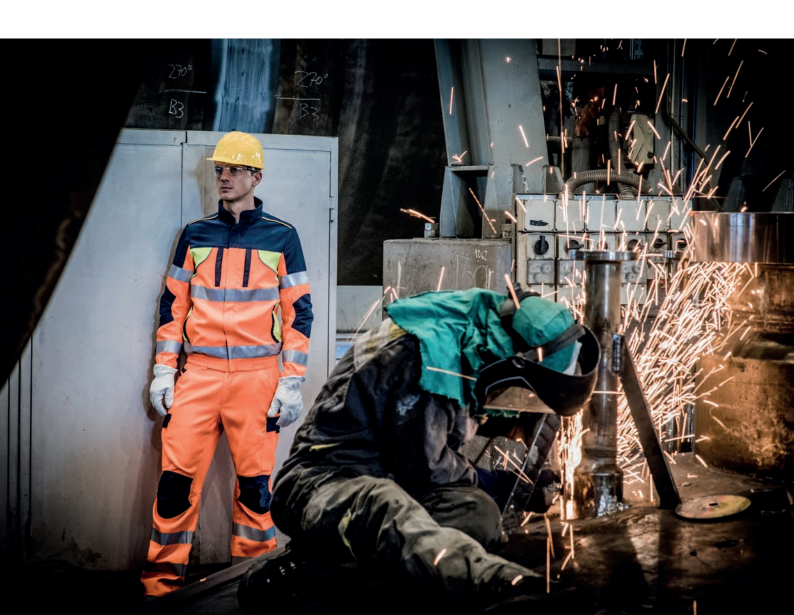
















# **WORKWEAR**







ORANGE



MANA



ORANGI



ROYAI

# COTTON COVERALL ART.XCV

LIGHT FABRIC 160 GR 100% COTTON

MEDIUM FABRIC 250 GR 100% COTTON

HEAVY FABRIC 400 GR 100% COTTON

SIZES from S to 5XL

# COTTON THERMAL COVERALL ART.X1F

FABRIC Outer 400 GR 100% COTTON Inside lining fleece 290 GR 100% POLYESTER

SIZES from S to 5XL



NAVY



RED



ROYAI



# **WORKWEAR**





ORANGE ORANGE







# **COTTON JACKET** ART.S69

LIGHT FABRIC 160 GR 100% COTTON

MEDIUM FABRIC 250 GR 100% COTTON

**HEAVY FABRIC 400 GR** 100% COTTON

SIZES from S to 5XL

# **COTTON TROUSER** ART.Q6R

**LIGHT FABRIC 160 GR** 100% COTTON

**MEDIUM FABRIC 250 GR** 100% COTTON

**HEAVY FABRIC 400 GR** 100% COTTON

> SIZES from S to 5XL











# **WORKWEAR**







NAVY

# **WINTER JACKET**

**FABRIC** 

Outer 190 GR 100% POLYESTER Lining Fabric 60 GR 100% POLYESTER Filling Fabric 170 GR 100% POLYESTER

EN/343 Class 3:1 X WP 15,000mm EN/342 0.349M<sup>2</sup>. K/W (B), 2, X

SIZES

from S to 4XL





# **MULTISAFE**



EN 1161







ORANGE



NAVY



F.R. COVERALL ART.XCV

**LIGH FABRIC 160 GR** 98% COTTON 2% AS EN/11612 (A1-B1-C1) – EN/1149

### MEDIUM FABRIC 250 GR 99% COTTON 1%AS

99% COTTON 1%AS EN/11611 (1-A1) – EN/11612 (A1-B1-C1-E3-F1) - EN/1149

### **HEAVY FABRIC 400 GR**

99% COTTON 1%AS EN/11611 (1-A1) EN/11612 (A1-B1-C1-E2-F1) - EN/1149

### SIZES

from S to 5XL

### LIGHT FABRIC 180 GR

54% COTTON 44% MODACRYLIC 2% AS EN/1149 - EN/11612 (A1 - B1 - C1 - E1 - F1)

### MEDIUM FABRIC 260 GR

45% COTTON 35% MODACRYLIC 10% LENZING 8% POLYAMIDE 2% AS EN/1149 - EN/11612 (A1-B1-C1-E2-F1) EN/11611 (1-A1)

### **HEAVY FABRIC 400 GR**

45% COTTON 35% MODACRYLIC 10% LENZING 8% POLYAMIDE 2% AS EN/1149 – EN/11612 (A1-B1-C1-E2-F1) EN/11611 (1-A1)



















ROYAL



ORANGE

# F.R. JACKET ART.S69

### **LIGHT FABRIC 160 GR** 98% COTTON 2% AS

EN/11612 (A1-B1-C1) - EN/1149

# **MEDIUM FABRIC 250 GR**

99% COTTON 1%AS EN/11611 (1-A1) EN/11612 (A1-B1-C1-E3-F1) - EN/1149

### **HEAVY FABRIC 400 GR**

99% COTTON 1%AS EN/11611 (1-A1) - EN/11612 (A1-B1-C1-E2-F1)

ROYAL

### **FABRIC 330 GR FOR WELDERS**

99% COTTON 1% AS EN/11611 (1-A1) - EN/11612 (A1-B1-C1-E1-F1) EN/1149



SIZES from S to 5XL

# F.R. TROUSER ART.Q6R

### **LIGHT FABRIC 180 GR**

54% COTTON 44% MODACRYLIC 2% AS EN/1149 - EN/11612 (A1 - B1 - C1 - E1 - F1)

### **MEDIUM FABRIC 260 GR**

45% COTTON 35% MODACRYLIC 10% LENZING 8% POLYAMIDE 2% AS EN/1149 - EN/11612 (A1-B1-C1-E2-F1) EN/11611 (1-A1)

### **FABRIC 330 GR FOR WELDERS**

45% COTTON 36% MODACRYLIC 10% LYOCELL 8% POLYAMIDE 1% AS EN/1149 - EN/11612 (A1-B1-C1-D2 -E2-F1) EN/11611 (1-A1)

### **HEAVY FABRIC 400 GR**

45% COTTON 35% MODACRYLIC 10% LENZING 8% POLYAMIDE 2% AS EN/1149 - EN/11612 (A1-B1-C1-E2-F1) EN/11611 (1-A1)











# MULTISAFE









# F.R. THERMAL COVERALL ART.XES

FABRIC
Outer 440 GR
99% COTTON 1% AS
Inside lining antistatic fleece 250 GR
45% MODACRYLIC 35% COTTON
16% POLYESTER 4% AS

EN/11611 (1-A1) - EN/11612 (A1-B1-C1-E2-F1) EN/1149 - EN/342

SIZES

from S to 5XL

































SKY

YELLOW



# F.R. SHIRT ART.V3N

LIGHT FABRIC 160 GR 98% COTTON 2% AS EN/11612 (A1-B1-C1) - EN/1149

FABRIC 180 GR 54% COT. 44% MODACRYLIC 2% AS EN/1149 - EN/11612 (A1-B1-C1-E1-F1)

SIZES from S to 5XL

# **MULTISAFE WINTER JACKET**

ART.J9G WHIT FIXED INTERNAL PADDING

**FABRIC** 99% PES. 1% AS Inside lining antistatic fleece and flame retardant 100% POLYESTER

EN/11611 (1-A1) - EN/11612 (A1-B1-C1) EN/1149 - EN/343 - EN/20471 - EN/14058

> SIZES from S to 5XL

























ORANGE

# HV - F.R. WINTER **JACKET**

Outer 250 GR 98%POLYESTER, 2% AS, BREATHABLE Lining Fabric 170 GR 100% COTTON FLAME Filling Fabric 100 GR 100% POLYESTER FLAME

EN/14116 - EN/1149 - EN/343 Class 3:1 X EN/14058 Class 3 - EN/13034 Type 6 EN/20471 Class 3

### SIZES

from S to 3XL

NAVY

# F.R. WINTER JACKET

### **FABRIC**

Outer 250 GR 98% POLYESTER, 2% AS, BREATHABLE Lining Fabric 170 gr 100% COTTON FLAME

EN/14116 - EN/1149- EN/343 Class 3:3 X EN/13034 Type 6

### SIZES

from S to 3XL















YELLOW/NAVY



# H.V. COVERALL

FABRIC 240 GR 60% COTTON 40% POLYESTER EN/20471 CLASS 3

SIZES From 46 to 64

# **H.V. COVERALL**

FABRIC 240 GR 60% COTTON 40% POLYESTER EN/20471 CLASS 3

from S to 3XL













ORANGE YELLOW/NAVY



# **H.V. JACKET**

FABRIC 240 GR 60% COTTON 40% POLYESTER EN/20471 CLASS 3

SIZES From 46 to 64

# H.V. JACKET

FABRIC 240 GR 60% COTTON 40% POLYESTER EN/20471 CLASS 2 SIZES from S to 3XL











ORANGE YELLOW/NAVY

# **HV TROUSER**

FABRIC 240 GR 60% COTTON 40% POLYESTER EN/20471 CLASS 2

SIZES From 44 to 64

# HV TROUSER

FABRIC 240 GR 60% COTTON 40% POLYESTER EN/20471 CLASS 2

SIZES from S to 3XL















YELLOW ORANGE

# **HV POLO SHIRT**

FABRIC 170 GR 100% POLYESTER EN/20471 CLASS 2

SIZES from S to 3XL

# **HVT-SHIRT**

FABRIC 175 GR 100% POLYESTER EN/20471 CLASS 2

> SIZES from S to 5XL











EN 20471







ORANGE

# **H.V. WINTER JACKET**

Outer Fabric 190 GR 100% POLYESTER Lining Fabric 60 GR 100% POLYESTER Filling Fabric 170 GR 100% POLYESTER EN/20471 CLASS 3



# H.V. WINTER JACKET

# FABRIC 100% BREATHABLE POLYESTER, HEAT-TAPED SEAMS, QUILTED LINING 100% POLYESTER AND WADDING PADDING EN/20471 CLASS 3 – EN/14058 – EN/343

SIZES from S to 4XL 5XL for orange/navy only

YELLOW/NAVY

















ORANGE YELLOW

# H.V. VEST

FABRIC 125 GR 100% POLYESTER

EN/20471 CLASS 2

SIZES

from S to 5XL

# **H.V. EXECUTIVE VEST**

FABRIC 125 GR 100% POLYESTER

EN/20471 CLASS 2

SIZES from S to 5XL







# INSECT PROTECTION





# INSECT PROTECTION





ORANGE

ORANGE

# PERMETHRINE TREATED COVERALL

FABRIC 250 GR 100% COTTON

**SIZES** from S to 5XL

# PERMETHRINE TREATED T-SHIRT

FABRIC 150 GR JERSEY 100% COTTON

> SIZES from S to 5XL







EN 14116





EN 20471



EN 343



EN 13034









NEW YORK

FABRIC 260 GR 100% POLYESTER EN/20471 CLASS 3 (JACKET) EN/20471 CLASS 1(TROUSER) EN/14116 – EN/1149- EN/13034 TYPE 6 EN/343 CLASS 3:1

### SIZES

from S to 3XL (orange) from S to 5XL (yellow)

# **H.V. RAIN SUIT**

### FABRIC 200 GR

100% POLYESTER EN/20471 CLASS 3 (JACKET) EN/20471 CLASS 1(TROUSER) EN/343 CLASS 3:1

### SIZES

from S to 5XL







NAVY

# **RAIN SUIT**

FABRIC 100% POLYESTER EN/343

SIZES from S to 4XL













# UNDERWEAR



NAVY

# F.R. UNDERWEAR SUIT

FABRIC 200 GR 60% MODACRYLIC 39% COTTON 1% AS EN/11612 (A1-B1-C1-F1) – EN/1149

**SIZES** from S to 5XL

# **UNDERWEAR SUIT**

**FABRIC 200 GR** 50% COTTON 50% POLYESTER

SIZES from S to 5XL

PPE





# PPE DISPOSABLE MASKS



# FFP1 NR D RESPIARTORY PROTECTION

EN 149:2001

MASK TYPE Molded cup VALVE No STRAPS Double elastics MASK SIZE Medium PACKAGING Box 30 pcs



# FFP2 NR D RESPIARTORY PROTECTION

EN 149:2001

MASK TYPE Molded cup VALVE No STRAPS Double elastics MASK SIZE Medium PACKAGING Box 30 pcs



# FFP3 NR D RESPIARTORY PROTECTION

EN 149:2001

MASK TYPE Molded cup VALVE No STRAPS Double elastics MASK SIZE Medium PACKAGING Box 30 pcs



# **SURGICAL MASK**

EN 14683 TYPE II R STANDARD NOT STERILE

device class 1 directive 93/42

PACKAGING: Box 10 pcs





GREEN

# BLUE





# NITRILE GLOVES CHEMICAL RISK

EN ISO 374-5 MICRO ORGANISMS (PASS) EN 420 (DEXTERITY 5) EN388:2016 +A1:2018 - (3101X) EN ISO 374-1:2016 TYPE A (AJKLMNOT)

Chemical resistant gauntlet with textured pattern for enhanced grip. Flock lined for added comfort. For use in the chemical, oil and food industries.

SIZES:

from S/7 to XXL/11

# **PVC GLOVES CHEMICAL RISK**

EN ISO 374-5 MICRO ORGANISMS (PASS) EN 420 (DEXTERITY 5) EN388:2016 +A1:2018 - (4.1.2.1.X) EN ISO 374-1:2016 TYPE B (A.J.K.L)

Premium quality PVC chemical gauntlet. Excellent dexterity with secure grip from the sandy palm finish. Seamless liner ensures comfort and flexibility.

SIZES:

from S/7 to XXL/11

# HEALTHCARE E.NV-RIVERSIDE BUSINES GLOVES

EN 420:2003 + A1:2009; CATEGORIA III EN 347-5:2016 EN 388 (4111B) EN 388 (4111) EN 407 (X1XXXX)

Compliant with USA FDA food handling requirements.

Curved, pre-flexed fingers and wing thumb reduce hand fatigue for extra worker comfort.Rugged glove with chemical protection. Superior dexterity and the high levels of wet and dry grip contribute to wearer safety and ultimately to the overall productivity

SIZES:

from S/7 to XXL/11

# LATEX GLOVES CHEMICAL RISK

EN ISO 374-5 MICRO ORGANISMS (PASS) EN 420 EN388:2016 +A1:2018 - (1.0.1.0.X) EN ISO 374-1:2016 TYPE A (AKLMNPST)

Double dipped latex gauntlet with anti slip pattern for good grip in wet and dry conditions. Ideal for the chemical industry, food processing and industrial cleaning. Chlorinated for improved durability.

SIZES:

from S/7 to XL/10







# LATEX GLOVES WATERPROOF

EN 420 (DEXTERITY 5) EN388:2016 +A1:2018 - (4131X) CE

Offers maximum liquid protection, The smooth latex is fully coated before a second latex foam palm dip is applied, this process ensures maximum and superior grip is achieved. An elasticated wrist provides for a secure fit.

### SIZES:

from S/7 to XXL/11



# **CUT PROTECTION (E) GLOVES**

EN 420 (DEXTERITY 5) EN388:2016 +A1:2018 - (4.X.4.3.E)

Free from glass or steel fibres, this premium cut resistant glove offers exceptional Cut Level E protection.

The nitrile foam coating ensures excellent grip in wet and dry conditions. The 15 gauge seamless breathable liner ensures outstanding dexterity for the wearer.

### SIZES:

from XS/6 to XXL/11



# **PU GLOVES GENERIC USE**

EN 420 (DEXTERITY 5) EN388:2016 +A1:2018 - (3131X)

Perfect for intricate tasks where dexterity and breathability are essential.

### SIZES:

from XXS/5 to 3XL/12



# **WINTER GLOVES**

EN388:2016 +A1:2018 - (4242X) EN 407 (X2XXXX) EN 511 (X2X) EN 420

Twin liner traps in heat.

A 3/4micro foam nitrile dipping offers full protection to the fingers and improved liquid protection. Open back for breathability

### SIZES:

from L/9 to XXL/11



# ActivArmr® Hycron® GLOVES

EN 388 (4221) EN 420:2003 + A1:2009; CATEGORIA II

A big tough glove for a rough, tough life: three times more durable than heavy-duty leather. Unique Ansell nitrile formulation. Offers superior resistance to sharp and abrasive materials. Stronger and more flexible than PVC. Also provides excellent barrier to grease and oil, and does not degrade like leather or cotton. Made without silicone. Guaranteed clean for metals and motor manufacture



8-9-10

### **NBR GLOVES**

EN388:2016 +A1:2018 - (4111X) EN 420

Fully coated nitrile knitwrist glove designed for applications that require additional abrasion resistance. Tough nitrile coating prevents grease, oil and water penetration. Suitable for refuse collection, utilities and maintenance.

SIZES:

8-9-10



EN 420

EN388:2016 +A1:2018 - (2.2.4.3.X)

Designed with premium quality split leather this glove features vein protection with a cotton back for increased comfort and breathability. Ideal for use in industries including construction, landscaping, agriculture and forestry.

SIZES:

XL/10,5

# **GRAIN LEATHER GLOVES**

EN388:2016 +A1:2018 - (2132X) EN 420

This leather driver is made from goat skin, one of the softest and strongest leathers available on the market.

SIZES:

from M/8 to XXL/11

# GREY

NAVY

NAVY

GREY

# **WELDING GLOVES**

EN388:2016 +A1:2018 - (3.2.4.3.X) EN 388:2003 - (4.2.4.3) EN 407 (4.1.3.2.4.4.) EN 420 EN 12477 TYPE A

Leather welding gauntlet with a one piece back and full cotton lining for comfort

SIZES:

3XL/12









GREY/BLACK

# **IMPACT CUT RESISTANT GLOVE**

EN 420 EN388:2016 +A1:2018 - (4.X.4.2.C.P.) EN 511 (X.2.X.)

Combining comfort, grip, impact and cut resistance in a comfortable seamless liner.
Flexible PVC impact pods and reinforced crotch for maximum durability. Suitable for heavy duty applications.

### SIZES:

from S/7 to 3XL/12

GREY

# **RINGERS GLOVES**

EN 388 (4X43DP) EN 388 (4543) EN 420:2003 + A1:2009; CATEGORIA II

Innovative impact and cut protection combined with superior dexterity for ultimate comfort in a variety of end uses

SIZES: From 7 to 13







ROYAL



# **HELMET**

### EN/397

Manufactured from a strong PE shell, it has a comfortable 6 point plastic harness with an adjustable buckle (54-62 cm).

Sweat band included.



ORANGE

Polyethylene shell provides superior impact protection Self-adjusting crown straps ensure a comfortable fit













PPE





# **VISOR HOLDER (COMPLETE VISOR)**

### EN/166

Slot adapters compatible with all MSA helmets and included in each frame package.

Suitable for electrical applications as standard frame contains no metal parts.

Sloped design makes it easy to clean the frame as rubbish just slides off the frame.

Works with or without earmuffs: adapter is stowable in case you use earmuffs, no more lost parts.

Standard frames can be ordered with or without debris control. Replaceable debris control creates a tight seal between helmet and frame reducing potential ingress of contaminants.

Elevated Temperature (ET) version designed to withstand temperatures of 177 °C without warping, cracking or crazing.

# **ONLY VISOR**

EN 166 (2C-1.2 -1B)



# PPE EYE PROTECTION



# SAFETY GLASSES CLEAR/DARK

EN/166 1F EN/170 2C-1.2 (CLEAR) EN/172 5-3.1 (DARK)

Super lightweight and durable spectacle with a sleek design and 10 base curve lens. Larger fitting size for a perfect custom fit.





### **WELDING GLASSES**

EN/166 1F EN/169 SHADE 5

Multipurpose. Lens with lateral protection and adjustable arms for customised comfort



# **DARK/NEUTRAL LENS GLASSES**

EN166 EN170 EN172 MOD.5X8 U EN166 FT CE 2C-3/5-3.1 U 1 FT K N CE

Over-moulded nose pad for comfort without pressure, adjustment of temples in length and inclination, winning and ergonomic line to adapt to all users and SoftPad technology



# **GREEN LENS GLASSES**

EN166 EN170 U EN166 FT CE 2C-1.2 U 1 FT K N CE

Over-moulded nose pad for comfort without pressure, adjustment of temples in length and inclination, winning and ergonomic line to adapt to all users and SoftPad technology





## PPE HEARDING PROTECTION



## **NOISE PROTECTION EAR PHONES**

EN 352-1



## **VIKING V1 HEADPHONES**

EN 352-1



## NOISE PROTECTION EAR SNR 33dB

EN 352-1



### **EAR PADDING WHITE**



# PPE HEARDING PROTECTION



EARPLUG SNR 36dB EN 352-2



BILSOM 303 EAR PLUGS SNR 33dB EN 352-2



EAR EAR PHONES SNR 27dB EN 352-2





#### **HIGH SHOES S3 SRC**

#### UNI EN ISO 20345:2011

UPPER: Full grain leather cowhide leather SOLE: Double density polyurethane TOE CAP: Steel MIDSOLE: Stainless less

SIZES: from 34 to 49



## **SAFETY SHOES S3 SRC**

#### UNI EN ISO 20345:2011

UPPER: Water leather breathable repellent

SOLE: PU/PU-Anti-static,dual, density polyurethane. Expanded polyurethane midsole,guarantees both total comfort and shock absorption on any kind of surface. Outsole with special transparent polyurethane mixture, resistant to corrosion by oils and hydrocarbons. Shock absorption in the heel area. Reaches excellent slip resistant results with SRC

certification, at the maximum levels of the sector.

TOE CAP: Power Cap Composite, ultra-lightweight, undetectable by metal detectors, shock absorption max.

200 Joules, exceptional elastic memory capacity.

MIDSOLE: Multilayer composite with zero perforation. Extremely flexible, lightweight

#### SIZES:



#### **SAFETY BOOTS S3 SRC**

#### UNI EN ISO 20345:2011

UPPER:. in full grain leather SOLE: PU TOE CAP: Steel MIDSOLE: Steel

SIZES: from 38 to 47



UNI EN ISO 20345:2011

UPPER:. in full grain leather SOLE: sole cold insulating Insulation of the sole against cold Outsole resistants to hydrocarbons Antistatic outsole Energy absorbing heel TOE CAP: Steel MIDSOLE: Steel

SIZES: from 38 to 47



UNI EN ISO 20345:2012

UPPER: Breathable water-repellent full leather.

LINING: UNLINED

SOLE: Anti-static, dual density polyurethane. Expanded polyurethane midsole, guarantees both total comfort and shock absorption on any kind of surface. Outsole with special transparent polyurethane mixture, resistant to corrosion by oils and hydrocarbons. Shock absorption in the heel area. Reaches excellent slip resistant results with SRC certification, at the maximum levels of the sector.

TOE CAP: Composite POWER CAP, ultra-lightweight, undetectable by metal detectors, shock absorption max. 200 Joules, exceptional elastic memory capacity. Maximum safety even at extreme temperatures. MIDSOLE:Multi layer composite WITH ZERO PERFORATION. Extremely flexible, lightweight, imperceptible during walking. Moreover, itguarantees perfect thermal insulation. Shock absorbent heels Oil and fuel resistant sole Antistatic shoe Steel or composite midsole

SIZES: from 38 to 48

#### **BOOT BTP S3 SRC**

#### UNI EN ISO 20345:2012

UPPER: breathable, water-repellent nabuck effect suede leather

LINING: textile with thinsulate thermal insulator which guarantees warmth and comfort even at a temperature of max  $-30^{\circ}$ 

INSOLE: antibacterial, absorbent thermoformed, which ensures the wearer's foot remains dry at all times.

SOLE: antistatic dual density polyurethane. expanded polyurethane midsole, guarantees both total comfort and shock absorption on any kind of surface. hi grip, compact polyurethane outsole, for gretater resistance against wear and tear, resistant to corrosion by oils and hydrocarbons. shock absorption in the heel area.

TOE CAP: composite, ultralight, undetectable by metal detectors, impact resistance max 200 joules, exceptional elastic memory capacity.

MIDSOLE: multi layer composite midsole. extremely flexible, lightweight, impercetible during walking. moreover, it guarantees perfect thermal insulation.



















## **RUBBER BOOTS S5**

#### EN ISO 20345

UPPER:. PVC/Nitrile SOLE: PVC/Nitrile TOE CAP. Steel MIDSOLE: Steel

SIZES:

from 36 to 48



## **RUBBER BOOTS S5**

#### EN ISO 20345

UPPER:. Polyurethane SOLE: Polyurethane TOE CAP. Steel MIDSOLE: Steel

SIZES:

from 36 to 48







## STRONG SHOES S3 SRC C1 ESD

UPPER High abrasion resistant
PUTEK® PLUS, water resistant and breathable
SAFETY TOE CAP
AirToe Aluminium PIERCE-RESISTANCE
Save & Flex® PLUS
FOOTBED WOW
SOLE PU/PU + Infinergy®

SIZES:

from 38 to 48



## KINDLE SHOES S3 SRC C1 ESD

UPPER High abrasion resistant PUTEK® PLUS, water resistant and breathable SAFETY TOE CAP AirToe Aluminium PIERCE-RESISTANCE Save & Flex® PLUS FOOTBED WOW SOLE PU/PU + Infinergy®

SIZES:

from 35 to 48



## PRIME SHOES S3 SRC C1 ESD

UPPER High abrasion resistant
PUTEK® PLUS, water resistant and breathable
SAFETY TOE CAP AirToe Aluminium
PIERCE-RESISTANCE
Save & Flex® PLUS
FOOTBED WOW
SOLE PU/PU + Infinergy®

SIZES:









## MILO SHOES S3 SRC C1 ESD

UPPER High tenacity PUTEK® mini spider, water resistant, breathable and heel shock shield SAFETY TOE CAP AirToe Aluminium PIERCE-RESISTANCE Save & Flex® PLUS FOOTBED WOW SOLE PU/PU + Infinergy®

#### SIZES:

from 35 to 48



## KRUG SHOES S3 SRC C1 ESD

UPPER High tenacity PUTEK®
mini spider, water resistant,breathable and
heel shock shield
SAFETY TOE CAP AirToe Aluminium
PIERCE-RESISTANCE Save & Flex® PLUS
FOOTBED
WOW SOLE PU/PU + Infinergy®

#### SIZES:

from 35 to 48



# PROJECT SHOES S3 SRC C1 ESD

UPPER High tenacity PUTEK®
mini spider, water resistant, breathable and
heel shock shield
SAFETY TOE CAP AirToe Aluminium
PIERCE-RESISTANCE Save & Flex® PLUS
FOOTBED
WOW SOLE PU/PU + Infinergy®

#### SIZES:

from 35 to 48







#### DENVER SHOES S1P SRC ESD

UPPER Soft, breathable suede leather with mesh inserts
SAFETY TOE CAP AirToe Composite
PIERCE-RESISTANCE
Save & Flex® PLUS
FOOTBED Antifatigue WOW2
SOLE PU compact Antislip,
antistatic and oil resistant

#### SIZES:

from 35 to 48



#### MARSIGLIA SHOES S1P SRC ESD

UPPER Ultra breathable nylon and highly abrasion resistant MATRIX microfiber SAFETY TOE CAP AirToe Composite PIERCE-RESISTANCE Save & Flex® PLUS FOOTBED Antifatigue WOW2 SOLE PU compact Antislip, antistatic and oil resistant

#### SIZES:

from 35 to 48



### NAIROBI SHOES S1P SRC ESD

UPPER Soft suede upper with Nylon inserts SAFETY TOE CAP AirToe Composite PIERCE-RESISTANCE Save & Flex® PLUS FOOTBED Antifatigue WOW2 SOLE PU compact Antislip, antistatic and oil resistant

#### SIZES:





# PPE FALL PROTECTION



#### **HARNESS**

#### EN/361

Shoulder straps: standard green PES 44 mm with PTFE treatment (water repellent / stain resistant) Breaking strength:> 2700 daN; safety product for protection against industrial falls

Weight: 0.96 kg Breaking strength:> 15 KN

Steel coupling buckles: finish: zinc plated silver breaking strength:> 900 daN Rear anchor D-ring: Material: steel Finish: zinc plated silver Breaking strength:> 2300 daN



## ADSUSTABLE LAYNARD WITH ABSORBER

#### EN 355

polyamide rape diameter 14 mm, 3 strands Breaking strength: >3200 daN The adjuster allow the lanyard to be adjusted Shock absorber, maximum impact 600 daN

Standard Karabiner Breaking strength: 2250 daN, opening 17 mm



#### **HARNESS**

#### EN 361

Lightweight harness with a sliding dorsal DRing. Features two chest loops and an adjustable quick release chest strap. Constructed using polyester webbing straps.



#### **LANYARD**

EN 358

**EN 354 PASS** 

This 150cm lanyard is made from Polyester rope with two carabiners at each end.



## PPE DISPOSABLE WORKWEAR



## **DISPOSABLE COVERALL**

Made up of millions of polyethylene fibres that are spunbonded giving an excellent barrier, toughness and strength in all directions. Elasticated hood, ankles, cuffs and waist, along with a two-way front zip and sealable front flap.

EN 13034 TYPE 6B EN ISO 13982 TYPE 5B EN 1073-2 EN 14126 EN 1149 -5





MARIO DE CECCO S.P.A. Via P. Nenni, 61 66020 San Giovanni Teatino (CH) Italy Tel. +39 085 444 51 Fax +39 085 44 45 227

Confezioni Mario De Cecco f confezionimariodececco o

www.dececco.net mail@dececco.net