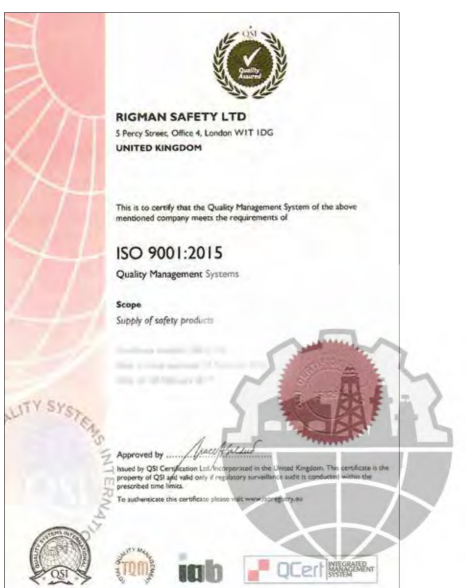


# CATALOG







































# FR WORKWEAR

# FR WORKWEAR

The Rigman Tecasafe Plus<sup>®</sup> is made using the highly acclaimed Tencate Tecasafe Plus collection of inherently heat- and flameresistant fabrics. These range of products offer excellent protection against flash fires and electric arcs: while at the same time remaining soft and breathable with superior moisture management properties - thus making a user feel cooler, dryer and more comfortable. Since the fabric is available in 200gsm weight, it becomes the best choice to be worn in hot and humid conditions which are more in the MENA region.

# CERTIFIED BY THE LEADERS

The Rigman Tencate Tecasafe Plus fabric has been tested and certified under both American and European standards. Apart from this, the finished garments have been tested and certified by BS EN ISO 17025 accredited lab and testing authorities to ensure the compliance of garment. Tencate Tecasafe plus fabric has undergone the instrumented mannequin test as per ISO 13506 test method. The Tencate Tecasafe plus fabric has been certified under the following certification standards:

NFPA 2112 – American Standards Flame and Heat Hazards

EN 11612 - European Standards or Protection against Industrial

EN 61482 - European Standards

EN 1149-5 – European Standards for Anti – static

## PRODUCT DETAILS STANDARDS SIZES COLORS Flame Retardant Coverall - Inherently NFPA 2112, EN ISO 11612 EUR40 - 66 / Royal Blue, Orange, Flame Resistant Material: 51/43/5/1% (Flame Resistant) Small-6XL Yellow, Red, Grey, Khakhi EN 1149-5 (Anti-Static) Ppan-fr / lyocell / para-aramid static - control - (200gsm) EN 61482-1-2 (Electric Arc Flash) ATPV 7.1 Cal NFPA 2112, EN ISO 11612 Rigman F240AS 88/12, Flame EUR40 - 66 / Royal Blue, Orange, Resistant Material: 87% Cotton, (Flame Resistant) Small-6XL Yellow, Red, Grey, 12% Nylon, 1% Anti Static - (250gsm) EN 1149-5 (Anti-Static) Khakhi EN 61482-1-2 (Electric Arc Flash ATPV 9.2 Cal / 12 cal Rigman Inherent Flame Resistant NFPA 2112, EN ISO 11612 EUR40 - 66 / Royal Blue, Orange, Material-215 gsm, Lenzing FR 65%, (Flame Resistant) Small-6XL Yellow, Red, Grey, Aramid 33%, Carbon 2% EN 1149-5 (Anti-Static) Khakhi EN 61482-1-2 (Electric Arc Flash ATPV 14 Cal

# RIGMAN INHERENT FR **GARMENTS**



EXCELLENT FR PROTECTION AGAINST FLASH FIRE AND ELECTRIC ARC



COOLER, DRYER AND MORE



HIGHLY DURABLE IN USE

# MAKE SAFETY STYLISH

The Rigman Tencate Tecasafe Plus is available in different standard colours, design and size. The garment can be customized as per compliances under both European and American standards irrespective of genders, with ready trial pieces and availability of stock to ensure quick turnarounds. Rigman Tencate Tencasafe plus work wear are readily available through its distribution network in Europe, Middle East, Asian and African regions.





Flame Retardant Jacket - Rigman F240 as 88/12,
240gsm, Flame Resistant Material. 87% Cotton,
12% Nylon, 1% Anti static

Flame Retardant Jacket - Rigman F240 as 88/12,
S - 5XL
(Flame Resistant)
EN 1149-5 (Anti-static)
EN 61482-1-2
(Electric Arc Flash)
Royal Blue,
Orange,
Yellow, Red,
Grey, Khaki

ZIP WITH FLAP

PRODUCT DETAILS

51/43/5/1%

Flame Retardant Jacket-

XL9200, 200gsm, Inherently Flame Resistant Material:

PPAN-FR/LYOCELL/PARA-ARAMID/STATIC-CONTROL

STANDARDS

(Flame Resistant)

(Electric Arc Flash)

EN 1149-5 (Anti-static) EN 61482-1-2

NFPA 2112, EN ISO 11612

SIZES

S - 5XL

COLORS

Orange,

Royal Blue,

Yellow, Red,

Grey, Khaki







# HELMET -1701RSH

The Rigman helmet is a comfortable shell and suspension unit that offers desired industrial protection and is light in weight.

Available in type I,  $\mathbb{I}$  class G,C & E

4-8 point Nylon Ratchet Suspension for shock absorbing and to suit all head sizes.



# INDUSTRIAL APPLICATION

Construction & Infrastructure, Fabrication, Mining, Oil & Gas, Marine, Hardware, Process & Manufacturing

info@rigmansafety.com







- ABS Shell
- Contract the state of the st
- 6-Point adjustable webbing ratchet suspension for shock absorbing and to suit all head sizes

**STANDARDS** ANSI Z 89.1:2009, EN397: 2012, CE,Type I, Class C



# SAFETY HELMETS RSH

- ABS Shell
- Lightweight and durable
- 6-Point adjustable webbing Ratchet suspension for shock absorbing and to suit all head sizes

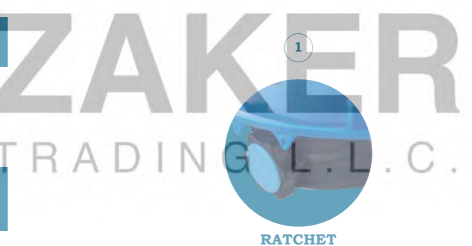
STANDARDS ANSI Z89.1 EN 397:2012, Type I, Class G, C & E



# FULL BRIM HELMET

- 3 ABS Shell
- Lightweight and durable
- Adjustable-Tightening wrack
- Excellent protection against impact and penetration

STANDARDS EN 397:2012 Type 1, Class G,C & E ANSI Z89.1 Type I Type I









# HELMET WITH EAR MUFF - MAXFIT

Lightweight with soft foam-filled cushion providing a good seal for protection against harmful noise and adjustable reinforced head band.

**STANDARDS** ANSI S12.42, ANSI Z89.1 & ANSI Z12.42 CE CN 397.292 & EN 352.3 2002





# HELMET WITH WELDING FACE SHEILD

- **?** Polypropylene welding screen
- Front window lift (Protective fillers fits adapted and custody of glass)

**STANDARDS** EN 397, ANSI Z89.1 EN175F/CE

info@rigmansafety.com









**STANDARDS** CE,EN166 - B



# FACE SHIELD VISOR WITH HEAD RC45

- Impact- resistant ABS Guard
   Ratchet suspension
   Lightweight and durable
   Clear Polycarbonate visor, 8" x 15.5" x 0.8mm, Aluminium bound

STANDARDS ANSI Z 87.1, EN 166 -B



# FACE SHIELD VISOR WITH BRACKET FC 45

- Clear polycarbonate visor with Aluminium boundLightweight and durable
- Provides protection against Chemical splash and light impact
- **③** Size 8" x 15.5" x 0.8mm

STANDARDS ANSI Z 87.1, CE EN 166 - B





# **EYE PROTECTION**

Rigman safety spectacles are to protect against hazardous substances like UV, IR, Flying fragments, Electric Arc and Chemical Splashes. All our eyewears are certified and in compliance with ANSI Z 87.1 and EN 166F.

# INDUSTRIAL APPLICATION

Civil Construction, Fabrication, Oil & Gas, Marine, Mechanical Construction, Manufacturing.





- Anti-fog polycarbonate lens
- **3** High-grade resistant
- Providing optimum protection and reducing glare
- **3** Withstands high temperatures and extreme conditions
- Indirect Vented design
- **3** Comfort Foam

STANDARDS CE,EN 166F, ANSI Z87.1









# **SG 564**





- 3 Blue/ Yellow lens
- Co-injected temples
- ₹ Special Revo Anti-glare protection from UV rays
- Lightweight for all day comfortable fit

**STANDARDS** ANSI Z87.1, CE, EN 166F



# SG 514V Anti Glare Lens

- Indoor & Outdoor application
- Anti-scratch & Anti fog coated Temple with soft rubber pad
- **UV Rays Protection**

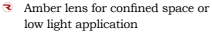
STANDARDS ANSI Z87.1, CE EN 166F

# SG 519 AMBER









- 3 Lightweight for an all day comfortable fit
- Maximum protection and optimal comfort package together with stylish design
- 3 Anti-scratch
- **UV Rays Protection**
- **?** Lens is made from UV385 Polycarbonate that filters out 99.9% of harmful UV radiation

STANDARDS ANSI Z87.1, CE EN 166F



- Clear/ Grey lens
- Ultra lightweight frame
- Ergonomic design
- Ratchet temple adjust

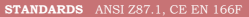
- Co-injected temples prevent slipping while providing soft fit
- 3 Anti-fog
- 3 Anti-scratch













# SG 579-CLEAR/ GREY

- Clear/ Grey Lens
- Lightweight for an all day comfortable fit
- Co-injected temple prevent slipping while providing a soft fit











- **3** Ultra Lightweight Frame
- Ergonomic Design
- 3 Anti-Fog
- 3 Anti-Scratch



STANDARDS ANSI Z87.1, CE EN 166F





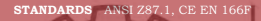


# SC 381-CLEAR/ GREY





- Clear/ Grey Lens
- **?** Lightweight for an all day comfortable fit.
- **?** Polycarbonate frame and temple
- **3** Ultra Lightweight Frame
- Ergonomic Design
- Anti-Scratch













- **?** Lightweight for an all day comfortable fit
- **?** Polycarbonate frame and temple
- **3** Ultra Lightweight
- Ergonomic Design

STANDARDS ANSI Z87.1, CE EN 166F



# SC 417-CLEAR







- Clear/ Grey Lens
- **3** Lightweight for an all day comfortable fit
- Polycarbonate frame and temple with sponge
- **3** Ultra Lightweight
- Ergonomic Design
- 3 Anti-Scratch

STANDARDS ANSI Z87.1, CE EN 166F



# SG 922-CLEAR









- Clear/ Grey Lens
- **?** Lightweight for an all day comfortable fit
- **?** Polycarbonate frame and temple with sponge
- **3** Ultra Lightweight
- Ergonomic Design
- 3 Anti-Scratch

STANDARDS ANSI Z87.1, CE EN 166F













- Clear/ Grey Lens

- 3 Anti-Scratch



SG 916-CLEAR/ GREY







- Clear/ Grey Lens
- 3 Lightweight for an all day comfortable fit
- **?** Polycarbonate frame and temple
- **3** Ultra Lightweight
- Ergonomic Design

STANDARDS ANSI Z87.1, CE EN 166F





info@rigmansafety.com

STANDARDS ANSI S12.42,

CE EN 352-3:2002









- PU Foam
- ₹ SNR 35dB
- Oisposable corded earplug in polybag
- Non-irritating and shaped to fit

**STANDARDS** EN 352-2:2002 ANSI S3.19, CE

Packing 100 Pcs / Pkt



# EARMUFF RMSE 1350

40

Head band strap and foam-filled cushion-padded earmuff fit securely and comfortable over the ear.

- Lightweight plastic head band
- Soft PVC cushions for comfort during prolonged usage
- Molded grips make fitting easy and quick
- Can be worn over-the-head, behind- theneck, or under- the-chin

STANDARDS CE EN 352-1 ANSI S12.42



TRADING L.L.C.

# TURN KNOB CLOCKWISE TO DISPENSE UNCORDED EAR PLUGS

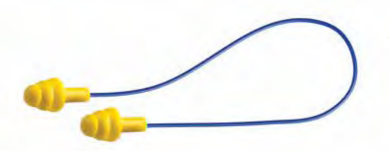
# EAR PLUG WITHOUT CORD REP300



- PU Foam
- SNR 35dB
- Oisposable corded earplug in polybag
- Non-irritating and shaped to fit

**STANDARDS** EN 352-2:2002 ANSI S3.19, CE

Packing 200 Pcs / Pkt



# METAL DETECTABLE FOAM CORDED EARPLUG (B)

- Metal detectable for both earplug and cord
- Soft & comfortable
- 3 Low pressure inside of ears
- Oesigned to fit most of ear canals
- Non irritating

**STANDARDS** EN 352-2:2002 ANSI S3.19

# EAR PLUG DISPENSER

Convenient, quick access and easy to use leads to higher compliance, plus because the workers take one pair at a time there is no wasteful grabbing of multiple pairs or pocket fill ups that end up getting trashed without being used. Less waste means cost saving.

Packing - 300
Ear Plugs in each dispenser

info@rigmansafety.com







MASK R81CN9510

- N95 Cup shape particulate
- Designed with comfortable and nonallergic electro statically charges fibers
- 3 Adjustable aluminum nose clip
- Headband-Latex free synthetic rubber

STANDARDS NIOSH, N95

Packing: 20 Pcs / Pkt



MASK FL2V11

- Rarticulate respirator flat-FOLDABLE TYPE WITH VALVE
- Designed with comfortable and non-allergic electro statically charges fibers
- Regional Adjustable aluminum nose clip
- Readband-Latex free synthetic rubber

**STANDARDS** EN 149: 2001, AI 2009, CE 0194, FFP2 NR

Packing: 12 Pcs / Pkt



MASK R81FN95

- © Designed with comfortable and non-allergic electro statically charges fibers
- 3 Adjustable aluminum nose clip
- Headband- Latex free synthetic rubber

STANDARDS NIOSH, N95

Packing: 52 Pcs / Pkt



MASK CP3V11

- Cup-shape particulate respirator with valve
- Designed with comfortable and non-allergic electro statically charges fibers
- Region Adjustable aluminum nose clip

**STANDARDS** EN 149: 2001, AI 2009, CE 0194, FFP3 NR

Packing: 10 Pcs / Pkt



MASK CP3V33



- Cup-shape particulate welding respirator with valve
- Designed with comfortable and nonallergic electro statically charges fibers
- Readband-Latex free synthetic rubber

**STANDARDS** FFP3 NR/EN149:2001, +A2009-1

Packing: 12 Pcs / Pkt





# MASK CP2V11

- 3 Cup-shape particulate respirator with valve
- Designed with comfortable and non-allergic electro statically charges fibers
- 3 Adjustable aluminum nose clip
- Headband-Latex free synthetic rubber

**STANDARDS** EN 149: 2001, AI 2009, CE 0194, FFP2 NR

Packing: 10 Pcs / Pkt

info@rigmansafety.com

29



in weight, washable, comfortable due to its material texture and breathability

and durable. All gloves are certified and in compliance with EN 388.



INDUSTRIAL APPLICATION

Civil, Heavy Construction, Fabrication, Oil & Gas, Marine, Mechanical Construction, Manufacturing, Extraction & Refining

info@rigmansafety.com.





# **RIG5 IMPACT GLOVES**



- Thermo Plastic Rubber (TPR) backing helps reduce back-of-hand injuries
- Recellent oil grip and bare-hand feel Fine-gauge, 100% nylon
- 3 Dyneema seamless-knit shell is used as lining for cut resistance

STANDARDS CE, EN388



# WORKING GLOVES 555 (10.5")



- Red cow split leather gloves
- Reinforced Double Palm
- Rubberized Cuff
- Red Cotton Back, Half Lining, A/B Grade

STANDARDS CE,EN388



# RIG10-IMPACT GLOVES



- Thermo Plastic Rubber (TPR) backing helps reduce back-of-hand injuries
- **3** Excellent oil grip and bare-hand feel Fine-gauge, 100% nylon
- Seamless-knit shell is non-linting and breathable
- Revlar blended palm for a rugged and durable grip

STANDARDS CE, EN388





# **WORKING GLOVES 777 (10.5")**



PATCH PALM

- Red cow split leather gloves
- Reinforced single patch Palm
- Rubberized Cuff
- Red Cotton back, Half Lining, A/B Grade

STANDARDS CE, EN388



# **RIG-7 IMPACT GLOVES**



# 50 Pairs

- Synthetic leather palm, durable and long lasting
- **?** PVC anti-slip palm patches and double with neoprene padding on fingers and top hand
- Neoprene Knuckle / High Visibility Orange and Yellow
- **3** Shock absorbing thermoplastic rubber on back of hand and fingers
- Kevlar lining provides cut and abrasion resistance

STANDARDS CE, EN388



# **OR100-IMPACT GLOVES**



# 100 Pairs

- Regonomic EVA stripe design on back protects hands from vibration & offers better flexibility
- Reflective accents and high-visibility color scheme for optimal hand visibility
- TPR patch on fingers for impact protection, Pinch injury prevention & blow deflction
- Anti-slip pure rubber padding on palm performs much better on anti-cut & anti-abrasion than common PVC
- Resists oil and enhances grip

STANDARDS CE, EN388





# WELDERS GLOVES RG-02 (16")







- **3** Cow Split leather
- Green colour with golden brown patch
- 3 Size:16"

**STANDARDS** CE, EN 12477:2001 +AI:2005, EN 388:2003, EN 407:2004 EN 12477, CAT **I** 



# DOTTED GLOVES DOUBLE SIDED 003 (10")



- Cotton Knitted Gloves with PVC Dots on the Palm & Fingers (Double side)
- Navy Blue Nylon textured on the outer surface and cotton on the inside for better comfort
- The PVC dots provide additional support in gripping various surfaces

STANDARDS EN388



# DRIVERS GLOVES RM-DG



300 Pairs



- Reasy to use with frill and elastic
- **3** Size: 10"

**STANDARDS CE,** EN388:2003, EN 407, EN12477



# GLOVES RNIT2309 NITRILE COATED



# 240 Pairs

- The nitrile palm coating provides excellent grip to oil and grease applications and longer life
- Seamless construction provides superior comfort and lessens hand fatigue
- The ambidextrous design and nitrile coating on both sides give the wearer four sides of maximum value
- **?** Cotton fleece lining for additional comfort

**STANDARDS** CE, EN 388:2003



# GLOVES RIG 1220



Gants

**STANDARDS CE, EN 388: 2003** 



# MECHANICAL GLOVES RIG 1423



300 Pairs

Gants

STANDARDS EN388:2003



# PVC CHEMICAL GLOVES RIG 1417



300 Pairs

**3** Gants anti acide en PVC

**STANDARDS** CAT III EN 374, EN 4131) 388)

160@rigmansafety.com



# **BODY PROTECTION - WORKWEAR**



info@rigmansafety.com







# RIGMAN DENIM JEANS

- Reavyweight 100% cotton denim
- Zipper fly
- Triple needle stitching for strength and durability
- Reinforced hip pockets for longer wear

**STANDARDS** EN 13688: 2013

Size: 28-38

Packing: 20 Pcs/ Ctn

# **RIGMAN DENIM JACKETS**

Rigman Denim Jacket features pure premium heavy weight denim and traditional styling which includes: tailored collar, front and back yokes.

**STANDARDS** EN 13688: 2013

Size: S - 5XL

Packing: 20 Pcs/ Ctn



# **COVERALL CT 190**

Composition: 100% Cotton Weight: 190 Gsm

> **STANDARDS** BS EN ISO 13688:2013 & EN 340:2003

Size: S-6XL

Packing: 25 Pcs/ Ctn



# **COVERALL CT 205**

Composition: 100% Cotton Weight: 205 Gsm

**STANDARDS** BS EN ISO 13688:2013 & EN 340:2003

Size: S-6XL

Packing: 20 Pcs/ Ctn



ART NO. JC-1



ART NO. CC-1

# **DUST CAP / BALACAVA**

Rigman 100% cotton and jeans welding caps are used for superior under-helmet head protection while welding. Made of superior quality denim fabric and cotton fabric can be also used during windy and dusty condition.





# COVERALL, CT270 DELUXE COTTON

- 100% cotton texture for easy cleaning
- Fully mercerized & preshrunk
- Is durable washing and dry cleaning
- Action back allowing maximum body movement
- Side elastication with tunnel waistband
- Reinforced stress points
- Action back allowing maximum body movement
- Color fastness & easy care
- ₃ 270 gsm

**STANDARDS** EN ISO :13688 2013 & EN 340:2003

Size: S-6XL

Packing: 20 Pcs/ Ctn



# DISPOSABLE COVERALL RIGC342G

Weight: 40 Gsm

Chemical Type / Basic Type

**STANDARDS** CE, TYPE 4, TYPE 5, TYPE 6

Size: S-6XL

Packing: 50 Pcs/ Ctn



rigmansafety.com





# PRO PREMIUM COVERALL CT240

Composition: 100% Cotton Weight: 240 Gsm Size: S-6XL

**STANDARDS BS** EN ISO 13688: 2013 EN 340: 2003

Packing: 20 Pcs / Ctn



# HIGH VIZ COTTON COVERALL HCT270

Composition: 100% Cotton Weight: 270 Gsm Packing: 20 Pcs/ Ctn

**STANDARDS** EN ISO 13688: 2013 & EN 340: 2003

Packing: 20 Pcs / Ctn



# COVERALL PS240 C

Composition: 40% polyster, 60% Cotton Composition: 100% Cotton Weight: 250 Gsm Packing: 20 Pcs/ Ctn

**STANDARDS** EN ISO 13688:2013

Packing: 20 Pcs / Ctn



# 1 |

# **BIB COVERALL BCT240**

Composition: 100% Cotton Weight: 240 Gsm

**STANDARDS** EN ISO 13688:2013

Packing: 20 Pcs / Ctn





# PANT & SHIRT PS240 PC

Composition: 40% polyster, 60% Cotton

Composition: 100% Cotton

Weight: 250 Gsm

**STANDARDS** EN ISO 13688:2013

Packing: 15 Set / Ctn



# 1

# HIGH VIZ COTTON PANT & SHIRT PL8020

Composition: Pre-shrunk 100% Cotton drill Weight: 240 Gsm

**STANDARDS** EN ISO 13688: 2013 & EN 340: 2003

Packing: 20 Pcs / Ctn

info@rigmansafety.com









## R6106

**UPPER**: Nubuck water repellent leather and abrasion resistant

**LINING**: Cambrella material

**TOE CAP**: Composite 200J lightweight **FOOTBED**: Anatomic, Antibacterial, shock absorber in the heel area

MIDSOLE: 100% composite midsole, 1100KN, Anti-

penetration, anti-Static and lightweight

**OUTSOLE**: PU dual density injection, Slip-resistant

**SIZE**: 37-47

**STANDARDS** EN ISO 20345:2001 CE S3 SRC ASTM F2413-11



# PROSERIES 6500

**UPPER**: Water repellent cow nubuck honey leather with anti-t abrasion protection. 18 KV Electric resistance. Padded tongue with ergonomic collar.

**LINING**: Moisture wicking Air Mesh

TOE CAP: 100% composite toe cap, 200J, Lightweight

**FOOTBED**: Comfort Anatomic, Antibacterial, shock absorber in the heel area

**MIDSOLE**: 100% composite midsole,1100Kn, Anti penetration, Anti Static and Lightweight

**OUTSOLE**: Insulated with PU/Rubber construction

**Size:** 37 - 47

STANDARDS EN ISO 20345: 2011, SBP WRIJ EL SRC HRO ASTM F2413-11



# PROSERIES HIKER 526

**UPPER**: Water-repellent full grain cow leather with antiabrasion toe protection padded tongue and ergonomic collar. Additional TPU Heel Protection

LINING: Air Mesh

**TOE CAP**: 100% composite toe cap, 200J, Lightweight

**FOOTBED**: Comfort Anatomic, Antibacterial,

shock absorber in the heel area

MIDSOLE: 100% composite midsole, 1100KN, Anti-

penetration, anti-Static and lightweight

**OUTSOLE**: PU / RUBBER construction

SIZE: 37 to 47

**STANDARDS** EN ISO 20345: 2001 CE S3 WRU SRC HRO ASTM F2413-11



# PROSERIES R1021/6" BLACK

**UPPER** : Water repellent full grain leather. Padded tongue and ergonomic collar

**LINING**: DINTEX waterproof lining

TOE CAP: 100% composite toe cap, 200J, Lightweight

**FOOTBED**: Comfort Anatomic, antibacterial,

shock absorber in the heel area

**MIDSOLE**: 100% composite midsole, 1100KN, Anti-penetration, anti-Static and lightweight

**OUTSOLE**: Scuff toe cap, PU / RUBBER contact heat

resistant up to 300° C HRO

**SIZE**: 37 to 47

**STANDARDS** EN ISO 20345 S3 WR HRO SRC ASTM F2413 - 11



# PROSERIES R1021/6" BROWN

**UPPER**: Water repellent Full grain leather. Padded tongue and ergonomic collar

**LINING**: DINTEX waterproof lining

**TOE CAP**: 100% composite toe cap, 200J, Lightweight

 $\textbf{FOOTBED}: Comfort\ Anatomic,\ Antibacterial,$ 

shock absorber in the heel area

**MIDSOLE**: 100% composite midsole, 1100KN, Anti-penetration, anti-Static and lightweight

**OUTSOLE**: Scuff toe cap, PU / RUBBER contact heat

resistant up to 300° C HRO

**SIZE**: 37 to 47

**STANDARDS** EN ISO 20345 S3 WR HRO SRC ASTM F2413 - 11



# **FOOT PROTECTION**



# R16S3

UPPER: Black split buffalo leather

LINING: Mesh

TOE CAP: EN Steel Toe Cap FOOTBED: Non-woven fabric

MIDSOLE : PU

**OUTSOLE**: PU

**STANDARDS** EN ISO 20345:2011 CE S3 SRC ASTM F2413-11



# SENATOR 511

UPPER : Suede Leather **LINING**: Cambrella

TOE CAP: EN Steel Toe Cap **FOOTBED** : Non-woven fabric

OUTSOLE :PU

STANDARDS EN ISO 20345:2011 CE S1 P SRC ASTM F2413-11



# **SENIOR UE413**

**UPPER**: Suede Leather LINING: Mesh

TOE CAP : EN Steel Toe Cap **FOOTBED**: Non-woven fabric

**OUTSOLE** : PU

**STANDARDS** EN ISO 20345:2011 CE S1 P ASTM F2413-11



# 8061 BOOT

**UPPER**: Oil and water repellent waxy full grain leather and anti-abrasion protection. Additional TPU Heel Protection, dark brown cow leather, water resistant

LINING: Cambrella material

**TOE CAP**: Composite toe cap 200J

FOOTBED: Comfort Anatomic, Antibacterial, shock absorber in the heel area

MIDSOLE: 100% composite midsole, 1100KN, Anti penetration, anti Static and lightweight

**OUTSOLE**: PU/RUBBER contact heat resistant upto 300C

**SIZE**: 37 to 47

**STANDARDS** EN ISO 20345:2011 CE S3 WRU SRC HRO ASTM F2413-11



# ROCKER LOW CUT-700 & HIGH CUT-UF-2

**UPPER**: Genuine leather, 1.6mm to 1.8mm thick, anti-abrasion

**LINING**: Comfort Cambrella lining **TOE CAP**: 200J Lightweight steel

**FOOTBED**: Comfort Anatomic, Antibacterial,

shock absorber in the heel area

MIDSOLE: Steel plate 1100KN, Anti-penetration

**OUTSOLE**: PU/PU Slip-resistant

**SIZE**: 37 to 48

STANDARDS EN ISO 20345:2011 CE S1 P SRC ASTM F2413-11





6104

UPPER Cow leather
LINING: Sandwich Mesh
TOE CAP: Steel Toe
FOOTBED: PU Insole 7Mm
MIDSOLE: Steel Plate
OUTSOLE: PU/Rubber

**STANDARDS** CE EN ISO 20345 SIP SRC



J6002

UPPER: Action Nubuck Leather LINING: Sandwich Mesh
TOE CAP: Composite Toe
FOOTBED: PU Insole 7Mm
MIDSOLE: Kevlar Midsole
OUTSOLE: PU/Rubber

**STANDARDS** EN ISO 20345:2011 CE S3 WRU SRC HRO ASTM F2413-17



# 1051 EXECUTIVE - OXFORD

**UPPER**: Top grade soft smoothmicrofiber leather

LINING: PU Leather
TOE CAP: Plastic Toe
FOOTBED: PU And Eva
MIDSOLE: Kevlar Midsole

OUTSOLE : PU

**STANDARDS** EN ISO 20345:2011 CE S3 WRU SRC ASTM F2413-17



# 6504

 $\ensuremath{\mathbf{UPPER}}$  : Waterproof black full grain nubuck

thickness 2.0-2.2mm **LINING**: Cool Max

**TOE CAP :** Composite Toe **FOOTBED :** Air Mesh+PU **MIDSOLE :** Kevlar Midsole

**OUTSOLE:** PU and Rubber Desma Injection

**STANDARDS** CE EN ISO S3 SRC HRO

Info@rigmansatety.com





# RIGGER PULL ON BOOTS-329T BROWN

 $\ensuremath{\mathbf{UPPER}}$  : Water repellent waxy full grain leather

and anti-abrasion protection. brown cow leather, water resistant

LINING: Cambrella material

**TOE CAP**: 200J, Lightweight

FOOTBED: Comfort Anatomic, Antibacterial,

shock absorber in the heel area **MIDSOLE**: Metal midsole, 1100KN,

Anti penetration, anti Static and light weight

OUTSOLE: PU / RUBBER / TPU Outsole, Slip-tresistance

STANDARDS EN ISO 20345 S3 SRC WRU HRO



# RIGGER PULL ON BOOTS -329T BLACK

**UPPER**: Water-repellent waxy full grain leather and anti-abrasion protection.

Black cow leather, Water resistant

LINING: Cambrella material

**TOE CAP**: 200J, Light weight

FOOTBED: Comfort Anatomic, atntibacterial,

shock absorber in the heel area

MIDSOLE: Metal midsole, 1100KN,

Anti penetration, anti Static and light weight

**OUTSOLE**: PU / RUBBER / TPU Outsole, Slip-resistance

**STANDARDS** EN ISO 20345 S3 SRC WRU HRO



# 609

- Oil and water-repellent waxy full grain leather and anti-abrasion protection.
- Padded tongue and ergonomic collar. Additional TPU Heel Protection.
- Comfort footwear membrane.
- 100% composite toe cap, 200J, Light weight.
- Comfort Anatomic, antibacterial, shock absorber in the heel area.
- 100% composite (Fiber glass) midsole, Anti-penetration and lightweight.
- Scuff toe cap, PU / PU SRC construction.

**STANDARDS** EN ISO 20345:2011 S3 SRC WRU HRO



- Water-repellent leather. Padded tongue and ergonomic collar. Waterproof lining.
- 100% composite toe cap, 200J, Light weight. Comfort Anatomic, Antibacterial, shock absorber in the heel area.
- 100% composite (Fiber glass) 1100KN, Anti-penetration and lightweight. Scuff toe cap, PU / RUBBER contact heat resistant up to 300° C HRO.

STANDARDS EN ISO 20345:2011 S3 SRC WRU HRO





# R8852

Ratchet Lacing Lacet a crémaillère

- Action leather. Padded tongue and ergonomic collar.
- 100% composite toe cap, 200J, Lightweight.
- Comfort Anatomic, antibacterial, shock absorber in the heel area.
- 3 100% composite (Fiber glass) 1100KN, Anti-tpenetration and lightweight.
- Scuff toe cap, PU / RUBBER contact heat resistant up to 300° C HRO.
- Ratchet Lacing for quick fix and removal

**STANDARDS** EN ISO 345 S3 CI SRC WRU



# PVC GUM BOOT

- PVC Gum Boots, 37.5cm height, Black color, RIGMAN, S5 SRC
- Slip Resistant, Acid Resistant, Oil resistant outsole.
- PVC upper material
- midsole: steel plate, steel toe
- Size: 37 47

STANDARDS CE EN ISO 20345:2011 S5 SRC WRU

ogrigmansafety.com





# **WEBBING RETRACTORS**

Device is designed for works which require large dislocation from the anchorage point. Energy absorber integrated with the work webbing.



RM AH 210

Retractable type fall arrester ROLEX 1 [AH 210] is a component of personal protective equipment against fall from the height.
Fall arresters with webbing retractor. Shock resistant Radilon cover.

Maximal length of the device is 2.25 m.

# **PARAMETERS**

Cover plastic Radilon Webbing polyamide 50 mm Mechanism galvanized steel Equipment snap hook AZ002AS

Number of person: 1 Max. total weight of the user: 140 kg

**WORKING LENGTH**: max. 2.25 m

**DIMENSIONS**: 96 x 98 x 320 mm **WEIGHT**: 1.18 kg

**STANDARD** EN 360 - 2002

ART NO. AH 210

# **RM AH 220S**

Retractable type fall arrester ROLEX 3 [AH 220S] is a component of personal protective equipment against fall from the height. Fall arresters with webbing retractor. Shock resistant Radilon cover.

Maximal length of the device is 2.25 m.

# **PARAMETERS**

Cover plastic Radilon Webbing polyamide 50 mm Mechanism galvanized steel Equipment snap hook AZ002AS,

Number of person: 1

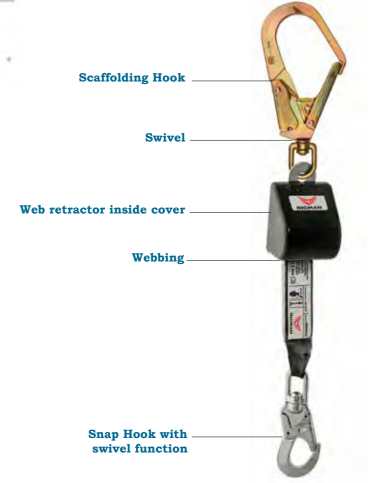
Max. total weight of the user: 140 kg

**WORKING LENGTH**: max. 2.25 m **DIMENSIONS**: 96 x 98 x 320 mm

**WEIGHT:** 1.68 kg

**STANDARD** EN 360 - 2002

ART NO. AH 220S



@ rigmans afety, com



# STEEL CABLE RETRACTOR



# **RM CR 240**

- 3 Built-in brake with energy
- Oissipating mechanism inside
- Ourable plastic housing

STANDARD: EN 360 ( €

# **PARAMETERS**

Static strength: not less than 12 kN Braking force: less than 6 kN Fall arresting distance: less than 2m

			_
MODEL NO.	LMax/Mtr	Weight/Kg	
RM CR 240-06	6 M	4.10Kg LOWEST ON THE MARKET	
RM CR 240-10	10M	7.9	
RM CR 240-15	15M	8.3	1

ART NO. CR 240



# ART NO. CR 200

MODEL NO.	LMax/Mtr	Weight/Kg
RM CR 200-06	06 M	5.1
RM CR 200-10	10 M	5.3
RM CR 200-15	15 M	6.1

STANDARD: EN 360 ( €

# ART NO. CR 300

# RM AZ 060

Galvanized steel Opening: 21mm Weight: 380g

MODEL NO.	LMax/Mtr	Weight/Kg
RM CR 300-20	20 M	7.5
RM CR 300-25	25M	7.9
RM CR 300-28	28M	8.3

STANDARD: EN 360





# RM - CRW 300

- Housing is made of high-strength aluminum alloy.
- The device has galvanized steel cable.
- CRW-300 has a manual winch with lifting and lowering function.
- It can be used alone or with Tripod TM9

Model NO.	Max. Cable Length	Weight/ KG	Max. Working Load
RM-CRW300	25M	8.5 Kg	100 Kg







# MODEL - RMP 100+ R200

RIGMAN RMP100 full body safety harness enhances the level of safety to the maximum and provides comfort to the wearer working at heights.

RIGMAN FULL BODY SAFETY HARNESS

# Salient features:

- Secure fit ensuring safety and comfort
- Retro-reflective strip/strands and hi-visibility material for better visibility even in low illumination areas. 24/7
- 7 point harness designed for increasing safety, comfort and suit different body contours.
- A Shape rear reinforcement for secure fit to avoid slippage.
- Light weight high strength forged aluminium dorsal D Ring.
- Muddle free design

## Description

7 Points Adjustment | Rear Anchorage Point (forged dorsal ring with smooth finish) | Adjustable Shoulder and Thigh Straps with flat buckles Reflective Tape on shoulders | Reflector Webbing Yarn | Webbing width – 45mm | Breaking strength 5000 lbs | High visibility color



STANDARD: CERTIFIED AS PER EN 361:2002 WITH SERI-

THE LABEL.

AL NUMBER TRACEABILITY ON

# MODEL - R200

RIGMAN Shock Absorber with double webbing lanyard with 2 Rebar hooks and 1 Karabiner 25Kn.

## Salient features:

- Double webbing lanyard: High-visibility with retro-reflective thread across full body which makes it visibly discernible in dawn and dusky working conditions.
- Shock absorber: R200 shock absorber regulates deceleration when the end of rope is reached on free fall. (Refer to instruction manual)
- Connectors: 2 units of Rebar, 1 unit of Carabiner with 25KN rated capacity.
- Length of lanyard: 2 Mtr. from one end connector eye to the other, width: 30mm
- Material: 100% polyester webbing

# Description

Shock Absorber lanyard 2 Mtr. | High visibility color | Webbing width 30mm | Two Scaffolding hooks | One Karabiner connector 100% Polyester

Confirms to EN361:2002, EN 355:2002, EN 354, and EN 362:2004



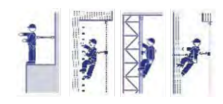


# RESCUE AND EVACUATION

# SAFETY HARNESS RMP 300-P + R250

- Harness with front and dorsal anchorage point
- Work positioning belt
- Separate regulation for legs and shoulder straps

STANDARD EN 361, EN 358



**ART NO.** RMP 300-P + R250

# SAFETY HARNESS P70

Harness with front and dorsal anchorage point

Work positioning belt

• One regulation for legs and shoulders straps

Size: M-XL - 1660g, XXL - 1760g

STANDARD: EN 361, EN 358, EN813



Regulating buckle

**MOVING BELT** 

Dorsal anchorage point

Connecting and regulating buckle

Connecting and regulating

Dorsal anchorage
point - alu alloy "D" ring
Regulating buckle



ART NO. P70





# TRAD

ELASTIC WEBBING

Regulating buckle

**MOVING BELT** 

Side attaching point

aluminium buckle

Automatic

Front anchorage point

# SAFETY HARNESS P51E

- Harness with front and dorsal anchorage point
- Work positioning belt
- Separate regulation for legs and shoulders straps

Size: M-XL - 1880g, XXL - 1960g

STANDARD: EN 361, EN 358 ( €

ART NO. P 51E

# SAFETY HARNESS P80

- Harness with front and dorsal anchorage point
- Attaching point for sitting position
- Work positioning belt
- One regulation for legs and shoulders straps

Size: M-XL - 1720g, XXL - 1800g

STANDARD: EN 361, EN 358, EN813 ( €



Dorsal anchorage point- aluminium alloy "D" ring

Regulating buckle



Connecting and regulating buckle

Regulating buckle

Front anchorage point

Attaching point for sitting position

Side attaching point

Automatic aluminium buckl

ART NO. P80





**RM RUP-503** 

RESCUE LIFTING AND LOWERING DEVICE

# **SAFETY TRIPOD** RM TM-9

- Working load limit 500kg
- Breaking force: 22kN
- Version with chain
- Weight: 17.30kg with chain

**STANDARD** EN 795 : B - 2012

# ART NO. RM TM-9

# RESCUE LIFTING DEVICE

# **RM RUP-502**

# RESCUE LIFTING AND LOWERING DEVICE:

- Automatic brake
- Weight: 14 kg
- Working load: 140 kg
- Breaking force: 1400 kg
- Rope length 25Mtr

STANDARD: EN 1496 class B ( €

ART NO. RM RUP-502





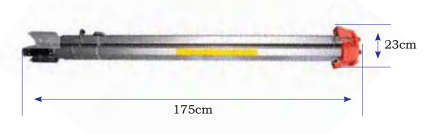
**ALUMINIUM HOLDER** 





# HEAD

• Aluminium alloy

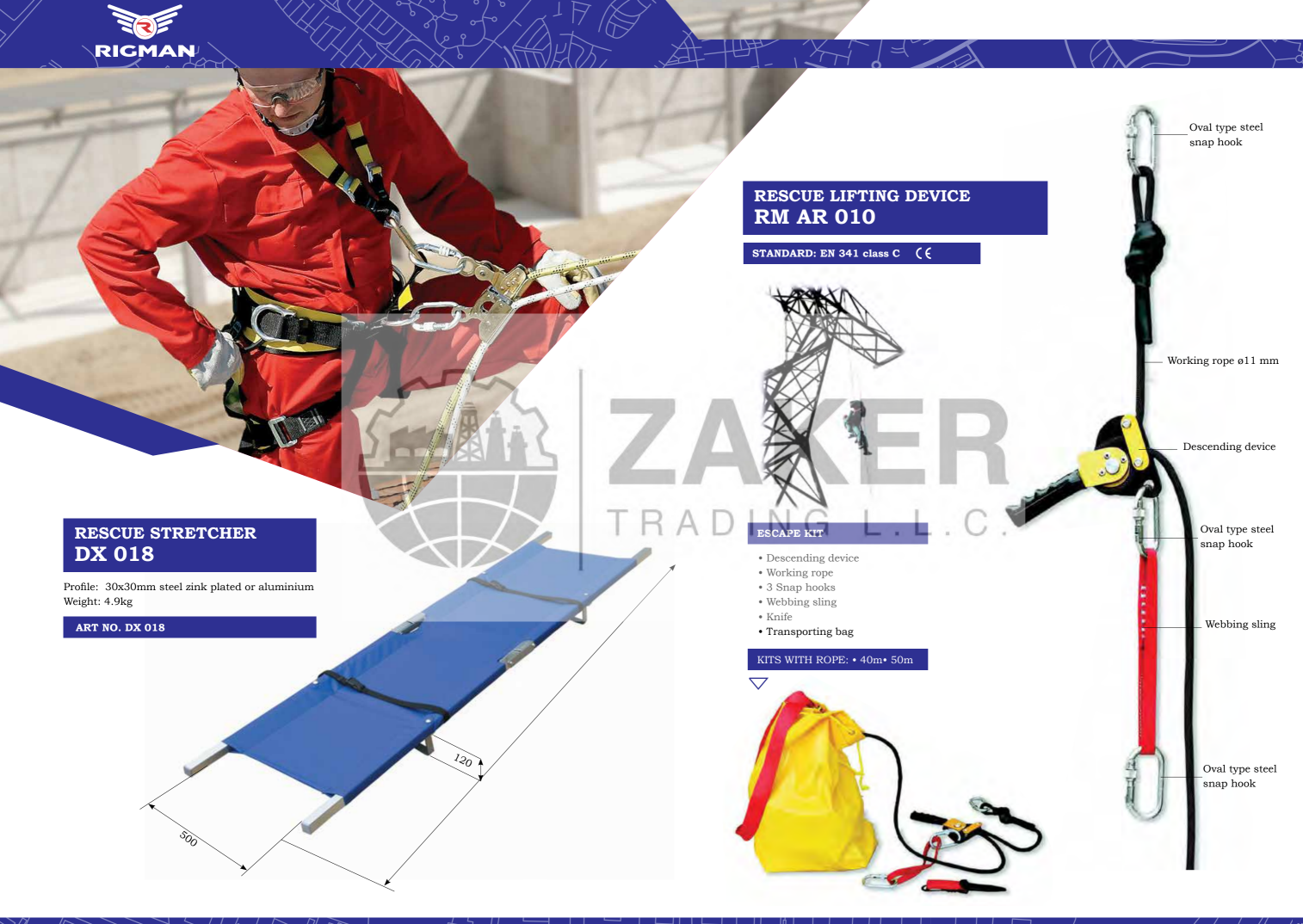


SHIPPING DIMENSIONS





We deliver tripod with chain.













# Rigman Safety Ltd

120 Baker Street, 3rd Floor, W1U 6TU London, England