# SAFETY JOGGER WORKS

INDUSTRIAL PROFESSIONAL TACTICAL

WWW.SAFETYJOGGER.COM

#### EUROPE

Meersbloem Melden 42 9700 Oudenaarde Belgium

Phone: +32 55 33 44 44 info@safetyjogger.com

#### CHINA

Niu Dun Industrial estate
Hengli, Wang Niu Dun, Dongguan
Guangdong Province
China (postal code 523216)
广东省东莞市望牛墩镇横沥村牛顿工业区
二楼直销部 (邮编523216)

Phone: +86 769 3901 8500 safetyjogger@cortinachina.com

#### **UNITED STATES**

Fitron Americas Inc suite220, 9250 Wilshire Blvd. Beverly Hills CA90212-USA

Phone: +1 877 669 9727 info@fitronamericas.com

#### **RUSSIA**

Невский проспект 55 А 191025 Санкт-Петербург Россия

Телефон: +7 812 313 92 96 info@safetyjogger.com



**EXPERTISE & SOLUTIONS** 







**KEEPS YOU ON YOUR FEET** 



www.tigergrip.com

### **THE GRIP**

An essential requirement to make your movements safe and protect your feet.



Up to 40% of workplace accidents result from a LACK OF GRIP TO THE FLOOR.

10 years of R&D and experience were necessary to develop our expertise in grip and provide unique technology that is patented for outstanding anti-slip and anti-clogging results:



## OUTSTANDING grip and anti-clogging COEFFICIENT!

Grip performance is measured by 2 standardised tests governed by the standard.

		STANDARD Results (minimum value) TIGER GRIP
SRA	Flat slip resistance	0.32 up to 0.56 +75%
Ceramic Detergent	Heel slip resistance	0.28 up to 0.63 +125%
SRB	Flat slip resistance	0.18 up to 0.62 +240%
Steel Oil	Heel slip resistance	0.13 up to 0.41 +215%

NF ISO 13 287: Personal protective equipment category - Shoes / Testing method for resistance to

**SRA:** Grip on ceramic tiles with water and detergent

**SRB:** Grip on steel floors with glycerine

SRC: SRA + SRB

# OUR PRODUCTS' CHARACTERISTICS



A combination of technology & common sense, designed with a focus on the user.

### **Advantages**

of all our products and solutions:

#### Walking comfort:

ergonomic design, light materials.

#### Resistance:

to temperatures, oils, hydrocarbons and acids.

#### Long life-cycle:

thanks to the robustness and density of the material.

#### Easy to maintain:

washable, designed to limit clogging.







#### HE

#### **OVERSHOE** range

#### Practicality + Ergonomics + Hygiene

- 3 to 5 sizes fit all shoe sizes according to the model, with a special stretch-fit structure or a system of adapted straps.
- A colour code facilitates purchasing and size identification.
- The materials and ergonomics of our overshoes ensure they fit any shape of shoe
- Reduced number of sizes: practicality and simplicity in stock management



#### THE

#### **FOOTWEAR** range

#### **Lightness + Comfort + Safety**

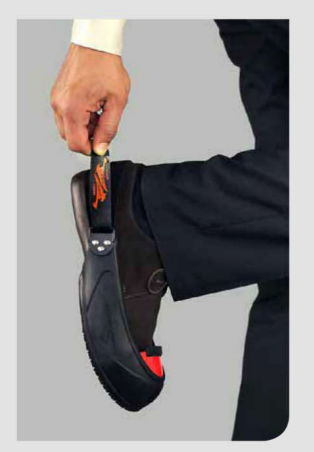
- Feeling of being "barefoot" from ultra-light materials.
- Liquid drainage and air circulation guaranteed.

2

### **OCCASIONAL SAFETY**

A range of certified safety overshoes,





- ► SPECIFIC FEATURES:
- an ULTRA-LIGHT
  PROTECTIVE TOE CAP made
  from an Aluminium/Titanium alloy
- ► ULTRA-LIGHT product
- Extremely easy to use and ultra-quick TO PUT ON
- 3 or 4 sizes are enough to cover ALL shoe sizes, COLOUR CODE IDENTIFICATION:







#### USE:

- Industrial sector
- Handling
- Building and public works
- Other hazardous areas and slippery surfaces



- Category II PPE; CE certified: EN ISO 20345: 2011
- Crushing strength (EN ISO 12568)
- Hydrocarbon resistance (FO) and abrasion resistance



**US certifications (ASTM)** 



### **IMPACT PREVENTION**

#### **Visitor**

Suitable for all types of shoes thanks to the Velcro-comfort strap.



- Its sole uses Tiger Grip anti-slip technology
- ▶ 3 sizes to cover all shoe sizes from 34 to 50.

#### **Visitor Metal Free**

Fibreglass toe cap





#### **Visitor Comfort**

Secure fit with the two-way strar



#### **Visitor Premium**

+ Limits falls and slips



Multidirectional straps



Slip resistance - SRC (EN ISO 13287)

**4 sizes** to cover all shoes sizes from 34 to 47.

### **Visitor Integral**

- + Limits falls and slips
- + Avoids punctures



Steel anti-puncture sole





Robust sole for outdoor use

Slip resistance - SRC (EN ISO 13287) Puncture resistance of the sole (EN ISO 12568)

 $\mathbf{4}$ 





► BETWEEN 4 AND 5 SIZES **TO COVER ALL SHOE SIZES.** 









#### **FIELDS OF USE:**

- Catering
- Agri-food
- Pharmaceutical industry
- Hospital and medical
- Other hazardous areas and slippery surfaces



- Category II PPE; CE certified
  - Slip resistance SRC (EN ISO 13287)
  - Hydrocarbon resistance (FO) and abrasion resistance
  - Crushing strength (EN ISO 12568) for Total Protect and Total Protect Plus
- Puncture resistance of the sole (EN ISO 12568) for

US certifications (ASTM)



### **FALL AND SLIP PREVENTION**



### **Easy Max**

Specially designed for safety shoes or large shoes

5 sizes to cover all shoe sizes from 35 to 48.

EN ISO 20347: 2011 Work shoe without toecap (EASY GRIP and EASY MAX) / SRC.



+ Prevents impacts



Ultra-light alloy toe cap Aluminium/Titanium



### **Total Protect Plus**

+ Prevents impacts

+ Avoids punctures





The anti-puncture sole allows extension.

EN ISO 20345: 2011: Safety shoes (TOTAL PROTECT and TOTAL PROTECT PLUS) / SRC.



### Jack's Grip

#### The antislip work clog

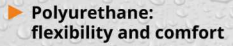
- Excellent fit with the heel's dynamic hold system
- ► Ventilation channels on the upper part and the inner sole for total aeration of the foot
- Reinforced arches to protect the instep
- Light and comfortable material: EVA
- Sizes from **36 to 47**

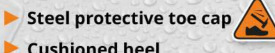


EN ISO 20347: 2011 Work shoe without toecap / SRC / OB.

### **Low Boot**

#### The antislip safety boot

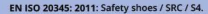




**Cushioned heel** for optimal comfort.









### **OUTDOOR SAFETY**

Outdoor overshoes to walk safely on difficult terrain: **SNOW, BLACK ICE, MUD...** 

### **Winter Grip**











- Designed to limit falls and slips ON ALL TERRAINS
- ► SPECIFIC FEATURES:

**ROBUSTNESS, VERSATILITY & SECURE FIT.** 

Adapts to all types of shoe.







Difficult terrain: mud, embankments, soft outdoor ground





- Category II PPE; CE certified: FIOH TY-043 protocol
  - Resistance to slipping on ice
  - Resistance to low temperatures
  - Resistance to spike corrosion

US certifications (ASTM)



10

### **City Grip**

- Certified protective equipment for walking on snow or black ice
- Ultra-resistant steel spikes







FIELDS OF USE: All surfaces: snow or black ice



### **Master Grip**

- Certified overshoe to walk on ice and difficult terrain (snow, mud, etc.)
- ► Range of interchangeable spikes available for ice, show, black ice, mud, etc.



ice grip

Tungsten

All the products are initially delivered with STEEL ICE GRIP spikes





FIELDS OF USE: Snow or black ice. difficult terrain: mud, embankments, etc.





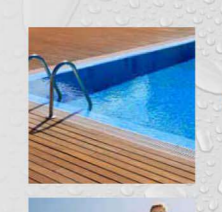




### LEISURE, WORK & SAFETY



Make your professional or leisure activities safe on SMOOTH, WATER-COVERED SURFACES



### **Skipper Grip**

PROFESSIONAL ANTISLIP flip-flop for wet environments.



### **Aqua Grip**

- PROFESSIONAL ANTISLIP SHOE for wet environments.
- Built-in water drainage system.







13

12

### **MANUFACTURERS' RANGE**

# **Spirit of Grip**





Range of **professional soles** dedicated **to performance.** 

#### **TECHNOGRIP**

1

Better GRIP/ANTI-CLOGGING compromise.



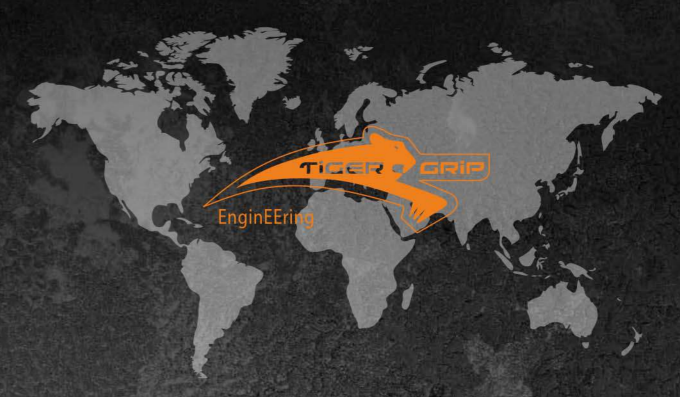
### **TECHNOGRIP**

2



**As an expert in grip technology**, our aim is to protect people who walk on hazardous surfaces and are at risk of slips, impacts and having their toes crushed.

Our French company has been developing technology, know-how and products dedicated to helping professionals walk safely on all surfaces, for more than 10 years.



Today, we are the **EUROPEAN LEADER** with a network of partner distributors in more than **40 COUNTRIES.** 

Although our products' quality and robustness remain our priority, our aim is to continue our development by ALWAYS investing in **product innovation**.

Find the details of all our products, and a presentation of our technology on www.tigergrip.com