

# DETECT METAL

A **metal detection** technology using vibrations,  
adapted to all hands and all professions

**SCANFORCE**<sup>®</sup>  
**ROSTAING**<sup>®</sup>

SAFETY



THE **SCANFORCE** METAL  
DETECTOR **GLOVE** IS :

- 100% EFFICIENCY**
- 100% MORE DISCRETE**
- 200% MORE COMFORTABLE**
- 30% FASTER**

Than traditional  
detection pads

Living with your times

**PRIVATE SECURITY - POLICE - PRISON WARDENS**

Patented French system



more  
information on the  
**SCANFORCE**<sup>®</sup> line:



# DETECT METAL



## SCANFORCE-BR: Contact or contactless control operations

- COLOUR ADAPTED TO THE USE
- ADAPTS TO ALL GLOVES
- HANDS-FREE KIT: FREEDOM TO ACT



**SIZES: S-M AND L-XL**  
**COMPOSITION:**  
 Goat leather

2004/108/EC EMC  
 EN50366:2003  
 EN61326-1:2006  
 EN55011:2007+A2

## SCANFORCE-LG: Event and private access control

- AMBIDEXTROUS
- USABLE ON THE PALM OR BACK
- ALLOWS FRISKING CONTACT



**SINGLE SIZE**  
**COMPOSITION:**  
 Goat leather

2004/108/EC EMC  
 EN50366:2003  
 EN61326-1:2006  
 EN55011:2007+A2

## SCANFORCE-BL: Sensitive control operations: police, prison establishments

- SOBER AND DISCRETE
- VERY GOOD CUT RESISTANCE (28.2 N)
- DETECTION ACCURACY



**SIZES: 7 TO 11**  
**COMPOSITION:**  
 Goat leather, high tenacity polyethylene, mineral fibres

2004/108/EC EMC  
 EN50366:2003  
 EN61326-1:2006  
 EN55011:2007+A2

## SCANFORCE-EXE: Training model

- SUITABLE FOR TRAINING
- HIGH VISIBILITY COLOUR
- SMALL CUT RESISTANCE



**SIZES: 7 TO 11**  
**COMPOSITION:**  
 Goat leather, high tenacity polyethylene, polyurethane

2004/108/EC EMC  
 EN50366:2003  
 EN61326-1:2006  
 EN55011:2007+A2

# DETECT METAL



## SCANFORCE-GP: Control and security operations for access and public spaces

- WATER REPELLENT
- GOOD CUT RESISTANCE
- COMFORT LINING



SIZES: 7 TO 11

**COMPOSITION:**

Goat leather, polyamide, elasthane

EMC EN50366: 2003  
EN61326-1:2006  
EN55011:2007+A2

## SCANFORCE-SP: Security - civil and military interventions, transport security

- EXCELLENT SHOCK PROTECTION (D30® SHELLS)
- GOOD GRIP FROM THE SILICONE
- HOOK AND LOOP ADJUSTABLE TIGHTENING



SIZES: 8 TO 11

**COMPOSITION:**

Goat leather, silicone amara, polyester

2004/108/EC EMC  
EN50366:2003  
EN61326-1:2006  
EN55011:2007+A2

## SCANFORCE-VE: Security - interventions on sensitive sites, ministries and embassies

- SHOCK PROTECTION USING D30®
- FINGERS CLEAR FOR FIREARMS
- OPTIMUM SENSITIVITY



SIZES: 8 TO 11

**COMPOSITION:**

Goat leather, silicone amara, elasthane, polyester

EMC EN50366: 2003  
EN61326-1:2006  
EN55011:2007+A2



SAFETY



# INTERVENE



## OPSB+\* / OPSK+\*\*: Weapons handling

- MAXIMUM CUT RESISTANCE (32.1 N)
- STANDARDISED SHOCK PROTECTION ON SENSITIVE ZONES
- TRIGGER FINGER DEXTERITY



SIZES: 6 TO 11

COMPOSITION:

High tenacity polyethylene, polyurethane, D30®, silicone amara, thermoplastic



## OPSB\* / OPSK\*\*: Weapons handling

- MAXIMUM CUT RESISTANCE (32.1 N)
- OPTIMUM GRIP FROM THE SILICONE
- TRIGGER FINGER DEXTERITY



SIZES: 6 TO 11

COMPOSITION:

High tenacity polyethylene, polyurethane, D30®, silicone amara



## GP-INTER: Interventions and arrests

- MODEL APPROVED BY THE FRENCH MINISTRY OF THE INTERIOR
- GOOD CUT RESISTANCE
- WATERPROOF LEATHER DOES NOT HARDEN ONCE DRY



SIZES: 6 TO 11

COMPOSITION:

Goat leather, cotton, mineral fibres, para-aramid, high tenacity polyethylene



## M0456: Security operations - security and military

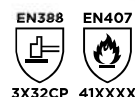
- D30® STANDARD SHOCK PROTECTION
- OPTIMUM GRIP FROM THE SILICONE
- FIRE TREATMENT



SIZES: 7 TO 11

COMPOSITION:

Goat leather, aramid, D30®



# INTERVENE



## SPEEDER1KP: Motorcycling and interventions

- MOTORCYCLE STANDARDS
- EXCELLENT HANDLEBAR GRIP
- FLEXIBLE D30® PROTECTION SHELLS



SIZES: 6 TO 12

COMPOSITION:

Goat leather, silicone amara, polyester, D30®



## MONTAGNE: Control operations - cold environments

- WITHSTANDS COLD UP TO -20°C
- LEASH TO AVOID LOSING THE GLOVE
- EXCELLENT GRIP



SIZES: 6 TO 12

COMPOSITION:

Goat leather, impercore fabric, amara silicone coated studs, polyester fur

2016/425 MINOR RISKS

## SAP: FAST-ROPE descent operations

- USE OF ALL ROPES IN EXTREME SITUATIONS
- HEAT RESISTANT
- VERY ABRASION AND PERFORATION RESISTANT



SIZES: 7 TO 11

COMPOSITION:

Goat leather, polyurethane laminated polyamide fabric, cow split leather, para-aramid



## CLIFF: Abseiling operations

- SUITABLE FOR ROPE USE
- REINFORCEMENT ON THE WEAR ZONE
- VERY ABRASION AND PERFORATION RESISTANT



SIZES: 8 TO 11

COMPOSITION:

Cow split leather, foamback, goat leather, polyester

2016/425 MINOR RISKS

# SECURE



## **B DURANIT-ONE: Installation of temporary security barriers**

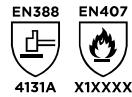
- 3X MORE DURABLE: REINFORCEMENT OF THE 1ST WEAR ZONE
- SECOND SKIN EFFECT
- GRIP IN OILY CONDITIONS

## **PROTECT4SHOCK: Dog handler**

- PROTECTION FROM LEAD MOVEMENT: D30® REINFORCEMENT
- OPTIMISED DEXTERITY



**SIZES: 6 TO 12**  
**COMPOSITION:**  
 Nitrile, polyamide, elasthane



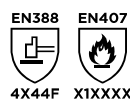
**SIZES: 7 TO 10**      **2016/425 MINOR RISKS**  
**COMPOSITION:**  
 Metis leather, polyester, D30®

## **RIPDEXG: Perimeter security - barbed wire installation: Concertina barbed wire, razor wire**

- MAXIMUM CUT RESISTANCE (62 N)
- VERY GOOD PERFORATION RESISTANCE
- GRIP MAINTAINED IN WET AND OILY ENVIRONMENTS



**SIZES: 7 TO 11**  
**COMPOSITION:**  
 Cow split leather, stainless steel, high tenacity polyethylene, polyamide



## RIPDEX LINE

Complementary products for **total protection** when handling **razor wire**.



**RIPDEX**  
Cuff



**RIPDEXLEG**  
Leg pad



**RIPDEXTAB**  
Apron



# PARADE



## CEREMONIE: Shows and parades

- CROW'S FOOT FINISH
- WASHABLE: STABILISED STITCHING



SIZES: 6 TO 10

COMPOSITION:  
Cotton

## FAUVE: Shows and parades

- TOP END LEATHER
- EXTREME FLEXIBILITY
- DISCRETE COLOUR



SIZES: 6 TO 12

COMPOSITION:  
Lamb leather, silk

2016/425 MINOR RISKS

## TECHNOLOGY

D3O

Built into the palms or backs of gloves, smart D3O<sup>®</sup> foam helps **protect your hands** subjected to shocks or high energy on impact.

### HOW DOES IT WORK?

Supple and flexible material

Absorbs and dissipates impact energy

Return to the flexible state



SAFETY