## PARNISARI ARMS





PRODUCTS CATALOGUE YEAR 2022-2023





# INTRODUCTION

PARNISARI ARMS SRL

#### FRONT LINE DEFENCE DEMANDS TOP OF THE LINE EQUIPMENT

Parnisari Arms srl, headquartered in Lesa, Italy, with over 20 years experience has been designing, manufacturing and selling high performance personal protection products for the Military and Law Enforcement agencies globally enjoying a reputation for excellence that is unsurpassed in the defence industry. The company prides itself in design, material and quality to deliver a high end product that meets the most severe mil-standards. The production based on modern cutting edge technology is combined with traditional craftsmanship and the result is the pinnacle of this synthesis. Each product is meticulously inspected and then field tested. First class handwork and well-selected material have contributed to form the image of the Company trademark all over the world. Each product that is manufactured at Parnisari Arms srl has measured up to the Company rigorous standards for quality and performance. The products are the result of painstaking research and development. This is an Parnisari Arms srl hallmark.

Parnisari Arms srl products are consistently developed with the direct involvement of the end user and in close cooperation with the Italian and foreign Armed Forces. To achieve best performance and function, no compromises are made in the design. This makes Parnisari Arms srl armoured protections best known for their outstanding ruggedness and they are sturdy enough to meet the requirements of the toughest military standards and ensure that all our products are externally tested against NIJ, PSDB, US Military and NATO Standards. Parnisari Arms srl is an official supplier of the Armed Forces with NATO code (N/CAGE) AEA08. With operations in Italy and in most of the Countries worldwide Parnisari Arms srl is a world leader in Mission-critical services for the Defence and Security markets. Building on proven capabilities in large and complex cooperations with Defense Industries worldwide, Parnisari Arms srl steps up to the security challenges of its customers in an increasingly interconnected, technology-driven world.

Civil and military systems benefit from many of the same technologies and innovations. Sourcing these dual technologies has been a long tradition for Parnisari Arms srl, with its network of highlevel companies offering an extensive range of products and services which are ideal for use in a wide variety of applications. Leveraging a global presence and spanning the entire value chain, from prime contracting to equipment, Parnisari Arms srl plays a pivotal role in making the world a safer place.

As technology becomes the dominant force of the new millennium, Parnisari Arms srl Services are at the leading edge of an ever more dynamic and demanding global marketplace. Few companies have the resource and expertise to deliver the broad range of products and services that the company offers, with the commitment to performance and continuous innovation that allows us to deliver proven, comprehensive, best-in-class solutions to commercial and military markets around the world.

Bruno Parnisari
CEO-Parnisari Arms srl

# CERTIFICATIONS

**PARNISARI ARMS SRL** 



### Certificate

The SQS herewith attests that the organisation named below has a management system that meets the requirements of the normative base mentioned.



Parnisari Arms S.r.l. Via Opifici, 2 28040 Lesa (NO) Italy

Design and development, production and selling of defense and law enforcement products

Normative base

ISO 9001:2015

Quality Management System

Validity 27.04.2021 - 26.04.2024

Joure 27.04, 2021

F.Miller, CEO SQS

A. Gricard, President SQS

Swiss Association for Quality and Management Systems (SQS) Bernstrasse 103, 3052 Zollikosen, Switzerland







THE INTERNATIONAL CERTIFICATION NETWORK

SQS has issued an IQNet recognized certificate that the organization:

Parnisari Arms S.r.l. Via Opifici, 2 28040 Lesa (NO) Italy

has implemented and maintains a

#### Management System

for the following scope:

Design and development, production and selling of defense and law enforcement products

which fulfills the requirements of the following standard(s):

ISO 9001:2015

Issued on: 2021-04-27 Expires on: 2024-04-26

This attestation is directly linked to the IQNet Partner's original certificate and shall not be used as a stand-alone document

Registration Number: CH-51960

**Wet** 

Alex Stoichitoiu President of IQNet Felix Müller CEO SOS



KONF Partners\*:

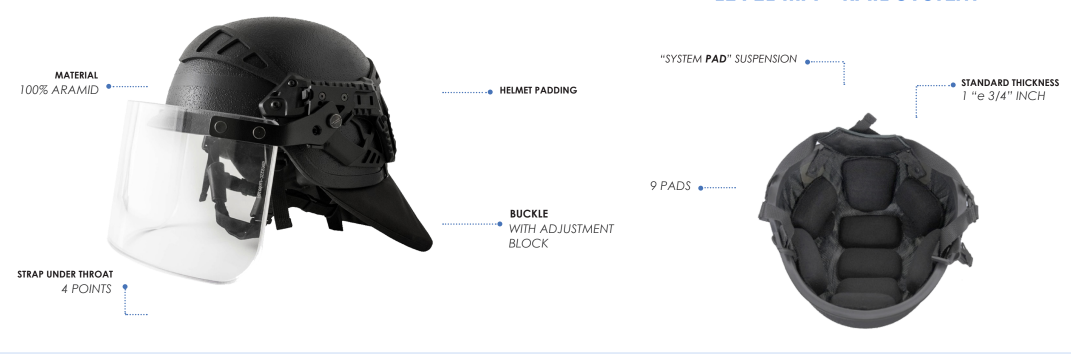
ARSON Spain APPOR Certification France APCES Partnaged CCC Cyprin CEQ Italy
CQC Chica CQN Chica CQS Casch Sopatile Con Cert Creatia DQS Hobbing Gookhi Germany EAGLE Certification Group UR
PCAN Bread PORNOVERMA Viscouries ICONTEC Colleable Inaperta Serviciants Op Finished RefECO Centa Rava
IRAM Approxima JOA, Johnson EQC Ravas REFEC Green EXCET Reageny Securios All Services Social Visional Services Approximated Control Control RefECO Centre Research Research and Review 2004 Visional
REEL-State Research Control Research Control Research Research Services And Visional Research Research

\* The list of IQNet partners is valid at the time of issue of this certificate. Updated information is available under



## **BALLISTIC HELMET**

### **LEVEL IIIA - RAIL SYSTEM**



#### INTRODUCTION

The **BK-ACH-HC** ballistic helmet meets all the requirements of the modern army ballistic helmet and can be identified with the **US High Cut version of the ACH model**.

The helmets are designed to take very small trauma, tested with fragments and with hand weapon ammunition.

**Excellence** in the field of absorption of projectile impact energy, and on field comfort, helmet ventilation, perfect connection between the helmet and the user's head.

#### **FEATURES**

- **Excellent** resistance against a range in size of fragments and bullets;
- balance between **resistance** to penetration;
- low dynamic deflection;
- poor adhesion to the resin;
- good dimensional stability;
- Boa closure system.

#### Ballistic resistance insensitive to:

- Temperatures -52 70 ° C,
- Soaking in sea water,
- Wide range of chemicals e detergents.

#### **MORE INFORMATIONS**

The composition of the system pad can be modified according to customer requests. The construction is as follows starting from the side of the head:

- 1. COOLMAX,
- 2. MEMORY FOAM,
- 3. CUSHIONING FOAM,
- 4. LOOP LAYER.

# **BALLISTIC HELMET**LEVEL IIIA - RAIL SYSTEM

### HELMET SIZE and WEIGHT







HELMET SIZE	HEAD SIZE	A - MM	B - MM	C - MM	HELMET WEIGHT
S	52 - 55	244	202	157	1350 gr.
М	56 - 58	254	206	165	1400 gr.
L	59 - 61	265	215	168	1450 gr.
XL	62 - 64	278	225	174	1500 gr.

### LEVEL of BALLISTIC PROTECTION

NIJ Standard for ballistic helmets 0106.01 Level II

NIJ Standard for ballistic helmets 0101.04
Level IIIA

NIJ Standard for ballistic helmets 0101.04
Level IIIA

AMMUNITION	SPEED 2,5 M	BULLET MASS
cal. 9mm Parabellum FMJ	358 ±15 m/s	8,00 gr.
cal. 357 Magnum JSP	425 ±15 m/s	10,2 gr.
cal. 9mm Parabellum FMJ	436 ±9 m/s	8,00 gr.
cal. 44 Magnum SJHP	436 ±9 m/s	15,6 gr.
cal. 357 SIG FMJ FN	430 ±9 m/s	8,1 gr.
cal. 44 Magnum SJHP	436 ±9 m/s	15,6 gr.

## BALLISTIC HELMET

### **LEVEL IIIA - RAIL SYSTEM**





#### NVG

The BK-ACH helmet is equipped with a **front NVG** holder mounted with three screws. Made of durable **PA** polymer with aluminum base coating for added strength and durability.

It also provides a **secure fixation**, video cameras, illuminators and others components.

The size is  $94mm \times 91mm$  and the weight is  $45 \pm 5$  grams.

#### **GUIDE LATERALI**

The side rails are made of strong **PA** polymer filled with **glass fibers**. The platform standard of rail mounting corresponds to **MIL-STD-1913** and is equipped with rubber bands and high strength buckle.

The weight of a pair of rails is  $110 \pm 5$  grams.



#### **BOA CLOSING SYSTEM** (optional)

The **BOA closure** system stabilizes the weight of the helmet by distributing pressure light and uniform around the jaw.

The system allows in fine tightening adjustment straps up to a maximum of **40 mm on each side.** 

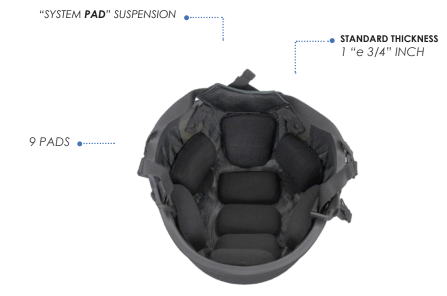
The adjustment straps and chin guard have been designed for a snug and comfortable fit to the wearer's face.

The **symmetrical design** keeps the buckle tucked smoothly along the jaw line while maintaining an even feel around the chin guard.

## **BALLISTIC HELMET**

### **PROTECTIVE - RAIL SYSTEM**





#### INTRODUCTION

The **BK-ACH-HC** ballistic helmet meets all the requirements of the modern army ballistic helmet and can be identified with the **US High Cut version of the ACH model**.

The helmets are designed to take very small trauma, tested with fragments and with hand weapon ammunition.

**Excellence** in the field of absorption of projectile impact energy, and on field comfort, helmet ventilation, perfect connection between the helmet and the user's head.

#### **FEATURES**

- **Excellent** resistance against a range in size of fragments and bullets;
- balance between **resistance** to penetration;
- low dynamic deflection;
- poor adhesion to the resin;
- good dimensional stability;
- Boa closure system.

#### Ballistic resistance insensitive to:

- Temperatures -52 70 ° C,
- Soaking in sea water,
- Wide range of chemicals e detergents.

#### **MORE INFORMATIONS**

The composition of the system pad can be modified according to customer requests. The construction is as follows starting from the side of the head:

- 1. COOLMAX,
- 2. MEMORY FOAM,
- 3. CUSHIONING FOAM,
- 4. LOOP LAYER.

# **BALLISTIC HELMET**PROTECTIVE - RAIL SYSTEM

### HELMET SIZE and WEIGHT







HELMET SIZE	HEAD SIZE	A - MM	B - MM	C - MM	HELMET WEIGHT
S	52 - 55	244	202	157	1350 gr.
М	56 - 58	254	206	165	1400 gr.
L	59 - 61	265	215	168	1450 gr.
XL	62 - 64	278	225	174	1500 gr.

### LEVEL of BALLISTIC PROTECTION

NIJ Standard for ballistic helmets 0106.01 Level II

NIJ Standard for ballistic helmets 0101.04
Level IIIA

NIJ Standard for ballistic helmets 0101.04 Level IIIA

AMMUNITION	SPEED 2,5 M	BULLET MASS
cal. 9mm Parabellum FMJ	358 ±15 m/s	8,00 gr.
cal. 357 Magnum JSP	425 ±15 m/s	10,2 gr.
cal. 9mm Parabellum FMJ	436 ±9 m/s	8,00 gr.
cal. 44 Magnum SJHP	436 ±9 m/s	15,6 gr.
cal. 357 SIG FMJ FN	430 ±9 m/s	8,1 gr.
cal. 44 Magnum SJHP	436 ±9 m/s	15,6 gr.

# **BALLISTIC HELMET**PROTECTIVE - RAIL SYSTEM





#### NVG

The BK-ACH helmet is equipped with a **front NVG** holder mounted with three screws. Made of durable **PA** polymer with aluminum base coating for added strength and durability.

It also provides a **secure fixation**, video cameras, illuminators and others components.

The size is 94mm x 91mm and the weight is  $45 \pm 5$  grams.

#### **SIDE RAILS**

The side rails are made of strong **PA** polymer filled with **glass fibers**. The platform standard of rail mounting corresponds to **MIL-STD-1913** and is equipped with rubber bands and high strength buckle.

The weight of a pair of rails is  $110 \pm 5$  grams.



#### **BOA CLOSING SYSTEM (optional)**

The **BOA closure** system stabilizes the weight of the helmet by distributing pressure light and uniform around the jaw.

The system allows in fine tightening adjustment straps up to a maximum of **40 mm on each side.** 

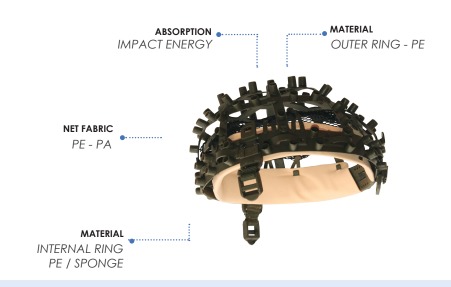
The adjustment straps and chin guard have been designed for a snug and comfortable fit to the wearer's face.

The **symmetrical design** keeps the buckle tucked smoothly along the jaw line while maintaining an even feel around the chin guard.

# BALLISTIC HELMET

**BK - 3** 





#### **INTRODUCTION**

The **BK-3** ballistic helmet meets all the requirements of the modern ballistic helmet for the land army and can be identified with the USA PASGT and MITCH models.

Geometric belongs to the category of European type **FRITZ** helmets.

Helmet without bolts that does not use screws to connect the internal equipment with the shell, compared to the patented "click" system.

#### **FEATURES**

The advantages of this helmet are as follows:

- there are no potential weaknesses ballistics on a helmet shell;
- increased protection surface;
- there is no possibility of fragmentation secondary;
- the mass of the helmet remains unchanged;
- the comfort of use increases by lowering the helmet center of gravity;
- the force on the soldier's chin has decreased;
- the net absorbs ballistic energy.

#### **MORE INFORMATIONS**

head.

The **SHOTECK** internal equipment adjusts to a helmet with three points that allowed for quick and easy assembly.

The internal equipment is prepared for the model without **bolts BK-3**, it means: first helmet without holes for the fixing of the internal equipment on a shell, and first helmet without potential weak points. The particular quality of the chin strap is given by the fact that on one side there is the **PRESS buckle** allows you to remove and fasten the helmet on one

# BALLISTIC HELMET BK - 3

### HELMET SIZE and WEIGHT







HELMET SIZE	HEAD SIZE	A - MM	B - MM	C - MM
S	53 - 55	253±2	223±2	155±2
М	56 - 58	268±2	233±2	163±2
L	59 - 62	284±2	247±2	171±2

### LEVEL of BALLISTIC PROTECTION

HELMET SIZE	PROTECTION AREA- CM2
S	1150
М	1220
L	1390

# BALLISTIC HELMET

**BK - 3** 



#### **INTERNAL EQUIPMENT**

The main feature of the **SHOTECK** equipment inside is its geometry.

On the external surface of the equipment there are elements for the impact of the bullet, with their deformation they absorb the energy of the impact.

This also confirms the **test** results due to different standards and one of these is **EN 397**. The height of these elements of 12 - 14 mm ensures the necessary difference between the surface

helmet interior and the helmet user's head. Inside it is at the same time achieved **perfect** conditioning of the air inside the helmet.

The parts of the internal equipment to direct contact with the user's skin are covered with natural leather with characteristics antiallergic.

The ability to adjust inside of the **SHOTECK** equipment is very easy to use and easy. With

this structure it is possible to adjust due to the volume of the head, furthermore wearing is simple, fast and without the need to use any tools.

Comfort, helmet stability, the necessary distance between the head and the inner surface of the shell are always ensured at all adjustment points.

## BALISTIC HELMET

### **BK-ACH**





#### INTRODUCTION

The BK-ACH ballistic helmet meets all the requirements of the modern anti-ballistic helmet for the army and police.

The helmets are designed to take very small trauma, tested with fragments and with hand weapon ammunition.

**Excellence** in the field of absorption of projectile impact energy, and on field comfort, helmet ventilation, perfect connection between the helmet and the user's head.

#### **FEATURES**

- **Excellent** resistance against a range in size of fragments and bullets;
- balance between **resistance** to penetration;
- low dynamic deflection;
- poor adhesion to the resin;
- good dimensional stability.

#### Ballistic resistance insensitive to:

- Temperatures -52 70 ° C,
- Soaking in sea water,
- Wide range of chemicals e detergents.

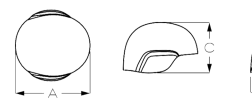
#### **MORE INFORMATIONS**

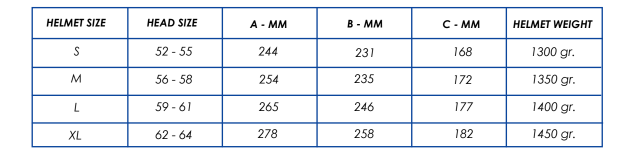
The composition of the **system pad** can be modified according to customer requests. The construction is as follows starting from the side of the head:

- 1. COOLMAX,
- 2. MEMORY FOAM,
- 3. CUSHIONING FOAM,
- 4. LOOP LAYER.

# **BALISTIC HELMET**BK-ACH

### HELMET SIZE and WEIGHT





### LEVEL of BALLISTIC PROTECTION

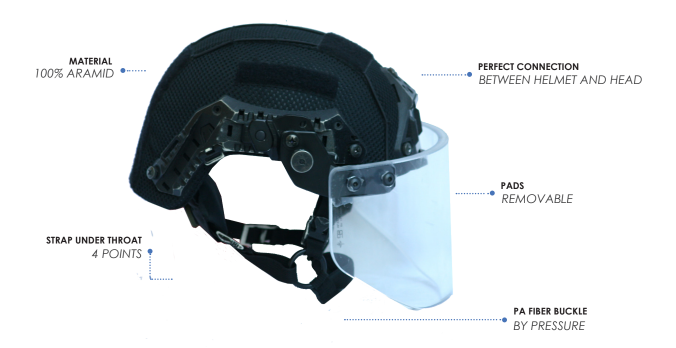
NIJ Standard for ballistic helmets 0106.01 Level II

NIJ Standard for ballistic helmets 0101.04
Level IIIA

NIJ Standard for ballistic helmets 0101.06
Level IIIA

AMMUNITION	SPEED 2,5 M	BULLET MASS
cal. 9mm Parabellum FMJ	358 ±15 m/s	8,00 gr.
cal. 357 Magnum JSP	425 ±15 m/s	10,2 gr.
cal. 9mm Parabellum FMJ	436 ±9 m/s	8,2 gr.
cal. 44 Magnum SJHP	436 ±9 m/s	15,6 gr.
cal. 357 SIG FMJ FN	430 ±9 m/s	8,1 gr.
cal. 44 Magnum SJHP	436 ±9 m/s	15,6 gr.

# BALISTIC HELMET BK-ACH BALLISTIC VISOR





Internal diameter 244 MM

#### INTRODUCTION

The **BK-ACH** ballistic helmet meets all the requirements of the modern anti-ballistic helmet for the army and is identifiable with the **USA ACH and MICH** models.

Helmets are designed to have a lot of trauma small tested with fragments and with pistol ammunition.

- level II and IIIA according to NIJ 0106.01 modified as minimum values
- $V50 \ge 650$  m/s according to NATO STANAG 2920 or MILSTD 662F V50  $\ge$  2150 ft / sec

(650 m / sec) as a minimum value

#### **FEATURES**

The aramid material has excellent resistance ballistics. long stable life, ballistic resistance insensitive to:

- Wide temperature range from -52 to + 70  $^{\circ}$  C
- Soaking in sea water
- Wide range of chemicals and cleaning agents.

The helmets are made with advanced compression molding technology with the use of aramid fiber.

The required temperature cycle times and high molding pressure provide superior ballistic performance and meet all structural requirements.

#### **MORE INFORMATIONS**

The **material** of the visors is:

- High performance PC
- high performance PC / PMMA laminate with ai stability UV rays.

It can be adjusted and fixed in three positions lower 5°, medium 35° and above 85°. It is mounted using the Piantinny support and can be removed and mounted on one side only without the use of additional tools. The inner side can be coated with one layer anti-fog.

Weight:

1,150 kg

# BALISTIC HELMET BK-ACH BALLISTIC VISOR



#### **TECHNOLOGY**

The internal PAD equipment is created through a period of research and improvement.

The final result is inside the ballistic helmets with excellent characteristics: in the field of absorption of the impact energy of the bullet and on the comfort of the wear field.

The equipment consists of the following parts:

- Set of 9 PADs 19mm thick, in expanded polyethylene.
- Additional set of 9 PADs
- Velcro elements

Two trapezoidal bearings (front and rear) and seven oblong bearings (distributed on top) and along the perimeter for comfort and stability).

The chin straps are easily removable, tested on heat, humidity and chemical resistance.
They confer dimensional stability, strength and resistance to all weather conditions.







#### **STRUCTURE**

The adjustment system stabilizes the weight of the helmet by distributing even pressure around the head for better fixation and fine tightening.

The system is sewn onto the neck pad and is easy to adjust. To release tension, press the rotary knob, to tighten, rotate it clockwise.

The helmet is equipped with NVG front support mounted with three ballistic bolts; support is made of PA6 polymer with aluminum base cover for added strength and durability. The universal cover is compatible with most common NVGs and provides a secure attachment for cameras, lights and other components.

The size of the NVG holder is 94mm x 91mm and the weight is  $45 \pm 5$  grams.

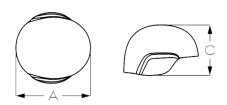
The side rail consists of two platforms of assembly according to the MIL-STD-1913 standard, it is equipped with elastic and buckle for better fixation of the mask. Accessories include:

- "tool" vertical forward
- various adapters
- electro-optical sights
- flashliahts
- laser sights.

The weight of a pair of rails is  $110 \pm 5$  grams.



#### HELMET SIZE and WEIGHT





HELMET SIZE	HEAD SIZE	A - MM	B - MM	C - MM	HELMET WEIGHT
S	52 - 55	248	234	168	1450 gr.
М	56 - 58	257	237	174	1500 gr.
L	59 - 61	267	246	177	1550 gr.
XL	62 - 64	280	260	183	1650 gr.

### LEVEL of BALLISTIC PROTECTION

NIJ Standard for ballistic helmets 0106.01 Level II

NIJ Standard for ballistic helmets 0101.04 Level IIIA

NIJ Standard for ballistic helmets 0101.06
Level IIIA

AMMUNITION	SPEED 2,5 M	BULLET MASS
cal. 9mm Parabellum FMJ	358 ±15 m/s	8,00 gr.
cal. 357 Magnum JSP	425 ±15 m/s	10,2 gr.
cal. 9mm Parabellum FMJ	436 ±9 m/s	8,2 gr.
cal. 44 Magnum SJHP	436 ±9 m/s	15,6 gr.
cal. 357 SIG FMJ FN	448 ±9 m/s	8,1 gr.
cal. 44 Magnum SJHP	436 ±9 m/s	15,6 gr.

#### PARNISARI ARMS S.R.L









#### INTRODUCTION

The riot helmet used by the Police, Guardia di Finanza, Custody Officers (Penitentiary Police) and other Italian laws.

Application all over the world.

Developed and produced according to C. T. 38 / M

#### **FEATURES**

- High impact resistance polycarbonate shell with head ventilation system,
- Internal polystyrene lining for maximum absorption bumps,
- Padded internal lining in fireproof fabric,
- 4 mm polycarbonate visor with locking up or down,
- Shaped neck protection with inserts in polycarbonate and fireproof fabric covering,
- Quick release retention system with chin guard removable.

#### **MORE INFORMATIONS**

#### Sizes:

- 52
- 62

#### Weight:

- 1,350 grams

#### Colors:

- White,
- Blue,
- Light blue,
- Green.

#### PARNISARI ARMS S.R.L





#### **SPECIFICATIONS**

The PARNISARI RTIOO6 models riot helmet is tested according to the following specifications:

Shock absorption: UNI 7417-75- The helmet, on a headboard, is impacted with a weight of 5 kg. mass from a height of 2.5 meters.

The transmitted energy must be less than: 15 KNewton ECE-UN No. 22 - 7.3.

Penetration of the shell: UNI 7417-75-3 kg.

Penetration (visor): 254 aluminum bullet grams) at 2 bar of air pressure ECE - UN n. 22 - 7.8.

Stiffness: UNI 7154.4 - 630 N for a time of 5 min. Fire resistance: UNI 7154 7.7. - Bunsen burner at a distance of 2 cm. from the helmet shell. Retention system: UNI 7417-75- Preload 15 kg. with dynamic load 10 kg. from 750mm. UN ECE n. 22 - 7.6 Chemical resistance: 25 ml. Of gasoline and the most common acid and basic solutions (80% conc.) On the

shell and face for a time of 3 min.
Tests carried out at room temperature (25 ° C), high (+50 0) and low (-20 0 C) with a minimum conditioning time of 4 hours.

# **VISOR**REMOVABLE BALLISTICS



180 MM

#### INTRODUCTION

Ballistic visor to be applied on helmets.

Splinter-proof use, removable in seconds.

#### **FEATURES**

Ballistic resistance STANAG 2920 V.50 250 meters / Sec.

#### **MORE INFORMATIONS**

Total weight: 0,560 kg

Visor height 180 mm.

# BULLET PROOF SHIELD

**LEVEL III** 



MATERIAL
POLYETHYLENE
UNIDIRECTIONAL HD

..... HANDLE ARMS



900 MM

450 MM

#### INTRODUCTION

This protective shield model is ideal for the Armed Forces.

The use is aimed at the recovery of hostages and during the raid on premises where there are imminent dangers, such as terrorist attacks.

#### **FEATURES**

The standard version of the bullet proof shield includes:

- armrest handle;
- offers quick protection for the missions of rescue;
- transportation bags.

#### **MORE INFORMATIONS**

#### **CERTIFICATIONS:**

- NJ-STD 0101-03/04 level III

**7.62 Nato a 830m/sec - 7.62 x 39 mm a 730m/sec.** Banco Nazionale di Prova per le Armi da Fuoco Portatili e per le Missioni Commerciali:

- Prot. N° 22/BAL-AG/vp, February 23, 2011.

Weight:

9,00kg.

## BULLET PROOF SHIELD

### **LEVEL III**





1000 MM

500 MM

#### INTRODUCTION

This protective shield model is ideal for the Armed Forces.

The use is aimed at the recovery of hostages and during the raid on premises where there are imminent dangers, such as terrorist attacks.

#### **FEATURES**

The standard version of the bullet proof shield includes:

- arm rest handle;
- offers quick protection for the missions of rescue;
- optional transport bags;
- Fox Furry 600 lumen lighting system included.

#### **MORE INFORMATIONS**

#### **CERTIFICATIONS:**

- NJ-STD 0101-03/04 level III

7.62 Nato a 830m/sec - 7.62 x 39 mm a 730m/sec.

Banco Nazionale di Prova per le Armi da Fuoco Portatili e per le Missioni Commerciali:

- Prot. N° 22/BAL-AG/vp, February 23, 2011. Weight:
- with level bulletproof window III with dimensions 195 mm x 265 mm 14,500 kg.

## **BULLET PROOF SHIELD LEVEL III**





1000 MM

600 MM

#### INTRODUCTION

This protective shield model is ideal for the Armed Forces.

The use is aimed at the recovery of hostages and during the raid on premises where there are imminent dangers, such as terrorist attacks.

#### **FEATURES**

The standard version of the bullet proof shield includes:

- arm rest handle;
- offers quick protection for the missions of rescue;
- optional transport bags;
- Fox Furry 600 lumen lighting system included.

#### **MORE INFORMATIONS**

#### **CERTIFICATIONS:**

- NJ-STD 0101-03/04 level III

7.62 Nato a 830m/sec - 7.62 x 39 mm a 730m/sec. Banco Nazionale di Prova per le Armi da Fuoco Portatili e

per le Missioni Commerciali:

- Prot. N° 22/BAL-AG/vp, February 23, 2011. Weight:
- with level bulletproof window III with dimensions 195 mm x 265 mm 15,800 kg.

# BULLET PROOF SHIELD LEVEL III A





1300 MM

600 MM

#### INTRODUCTION

This protective shield model is ideal for the Armed Forces and Police.

The use is aimed at the recovery of hostages and/or during the raid on premises where there are imminent dangers, such as terrorist attacks.

#### **FEATURES**

The standard version of the bullet proof shield includes:

- armrest grip;
- offers quick protection for the missions of rescue;
- optional transport bags.

Lighting system:

Fox Furry 600 lumens.

#### **MORE INFORMATIONS**

#### Weight:

- with level bulletproof window
  III A with dimensions 165mm x 265mm
  13 kg.
- **CERTIFICATIONS:**
- NJ-STD 0101-03/04 level IIIA 7.62 Nato a 830m/sec - 9 mm/44 MAG Banco Nazionale di Prova per le Armi da Fuoco Portatili e per le Missioni Commerciali:
- Prot. N° 22/BAL-AG/vp, February 23, 2011.



MATERIAL
POLYCARBONATE

# ANTI-RIOT SHIELD MOD. OP002 RECTANGULAR



900 MM

525 MM

#### INTRODUCTION

POLYURETHANE

4 MM

The **Parnisari** anti-riot shield **model OP002** is used by the **lattian Armed Forces**, with the follow features:

- injection molded polycarbonate,
- absorbent pad,
- 50 mm webbing with velcro and single piece,
- rubber coated.

#### **FEATURES**

**Tested** to the following specifications:

- Penetration: aluminum bullet, 254 grams with an impact surface of **750 mm 2**, at 2 bar of air pressure;
- Impact resistance: 5 kg impact. Spherical anvil from 10 meters;
- Fire resistance: UNI 7154 7.7 Bunsen burner a a distance of 2 cm from the shield;
- Resistance of the retention system: UNI 7417-75 Preload 15 kg. Dynamic load 10 kg, from 750 mm;
- Chemical resistance: **25 ml**, of petrol and more common acid and basic solutions (80% conc.)

#### **MORE INFORMATION**

**Tests carried out** at room temperature ( $250 \,^{\circ}$  C), high (+  $50 \,^{\circ}$  C) and low (- $20 \,^{\circ}$  C) with a minimum conditioning time of **4 hours**.

Developed and produced according to S.T. 42/7/1.

# ANTI-RIOT SHIELD MOD. OP002 RECTANGULAR

TWO DIFFERENT **HANDLES** 





# SOFT BALLISTIC SHIELD

### **PROTECTOR III A**

EXTERNAL PROTECTION
COORDURA 500
NOMEX 3
FIREPROOF





90 CM open 33 CM close

45 CM

#### INTRODUCTION

An ideal shield for steering wheels, the **VIP** protection, **security airport**, border and much more yet. The mobile and transportable shield for **quick use** personal protection.

The **PROTECTOR IIIA shield is** extremely light and easy to store consider the size and level of protection offered.

#### **FEATURES**

The **measure** is ideal for an immediate one personal protection and when not in use it can be stored anywhere.

The opening takes place with the use of one hand and in **less than 10 seconds**. Its versatility, mobility and handling have been designed with the user's needs in mind.

The size and weight make it a useful tool in areas where maneuverability is limited or the use of traditional shields is impossible.

#### **MORE INFORMATIONS**

#### **CERTIFICATIONS:**

Banco Nazionale di Prova per le Armi da Fuoco Portatili e per le Missioni Commerciali:

- Prot. N°22/BAL-AG/vp Febbraio 07, 2011.

Livello protettivo:

NIJ-STD 0101-03/04 Level IIIA

9 MM/ 44 MAG.

Peso:

3kg.

# BALLISTIC SHIELD PROTECTOR III





90 CM open 33 CM close

45 CM

#### **INTRODUCTION**

An ideal shield for steering wheels, the **VIP** protection, **security airport**, border and much more yet. The mobile and transportable shield for **quick use** personal protection.

The **PROTECTOR III shield is** extremely light and easy to store consider the size and level of protection offered.

#### **FEATURES**

The **measure is ideal** for an immediate one personal protection and when not in use it can be stored anywhere.

The opening takes place with the use of one hand and in **less than 10 seconds**. Its versatility, mobility and handling have been designed with the user's needs in mind.

The size and weight make it a useful tool in areas where maneuverability is limited or the use of **traditional shields is impossible.** 

#### MORE INFORMATIONS

#### CERTIFICATIONS:

Banco Nazionale di Prova per le Armi da Fuoco Portatili e per le Missioni Commerciali:

- Prot. N°22/BAL-AG/vp Febbraio 07, 2011. Protective level:

NIJ-STD 0101-103 Level III

**7.62 NATO at 830m / sec - 7.62 x 39 mm at 730m / sec.** Weight:

6kg.

## MATERIAL **PROFILE ALUMINUM 6082** THICKNESS ..... 50 MM HEIGHT ADJUSTMENT 5 POSITIONS WHEELS WHEELS SIZE PIVOTING. 260 MM x 80 MM WITH LOCK OF **POSITIONING**

## TACTICAL CART **BALLISTIC SHIELD HOLDER**



730 MM

#### INTRODUCTION

This protective shield model is ideal for the Armed Forces and Police.

The use is aimed at recovering hostages and / or during the break-in into premises where there are imminent dangers, such as terrorist attacks.

Suitable for inserting the ballistic shield and o additional frontal protection from 580 mm x height 560 mm.

#### **FEATURES**

Tactical cart with 600mm x 1000mm shield inserted; lowerable to 1300mm.

Possibility of additional level III ballistic protection 580 x 560 mm.

Shield height adjustment:

5 positions with 100 mm interval, by means of 10 mm 304 **STAINLESS STEEL** bars.

Minimum height for positioning the lower part of the shield 170 mm from the ground.

Maximum positioning height of the lower part of the shield 670 mm from the ground.

#### **MORE INFORMATIONS**

Dimensions and weights of the tactical cart:

29.50 ka

- total height 960 mm
- width

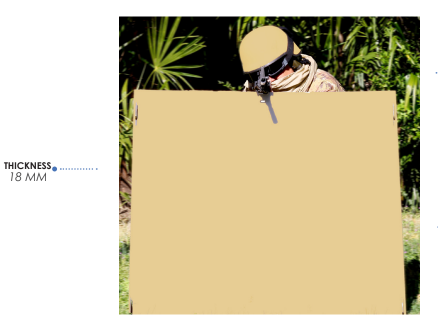
625 mm - 730 mm (with wheel clearance)

620 mm - 830 mm (with wheel clearance)

Total weight of tactical cart with 2 shields - level III: 50.10 kg

# REMOVABLE SHIELD

### **MOD MP3 - POLYETHYLENE HD**



MATERIAL POLYETHYLENE UNIDIRECTIONAL HD

> **HOOKS** SNAP A BAYONET

1000 MM

1000 MM

#### INTRODUCTION

18 MM

This unit was designed and built for protection of workstations mobile or permanent on the battlefield or in defense of sensitive targets, air-transportable as it is of limited weight and size.

Aimed at the protection of operators armed.

#### **FEATURES**

Front tilted **30 degrees** with **8 mm x 70 mm** slots suitable for hooking the side panels.

Side panels dimensions 1000 x 1000 mm base 900 mm hypotenuse 970mm.

#### Certification:

Banco Nazionale di Prova per le Armi da Fuoco Portatili e per le Missioni Commerciali:

- Prot. N°22/BAL-AG/vp February 23, 2010.

Bullet ballistic resistors 5.56 x 45 SS109 + 7.62x51 Nato.

#### **MORE INFORMATIONS**

#### Weight:

- front part
- 18,00 kg
- side part 1,50 kg
- total weight 27,00 kg.

#### Color painting:

- NATO green RAL 6020,
- RAL 1002,
- other colors on request.

# REMOVABLE SHIELD MOD MP3 - POLYETHYLENE HD



#### USE AND MAINTENANCE MANUAL

- The user must pay the utmost attention to positioning and transporting the MP3 unit.
   Place the elements on flat ground without roughness.
- 2) The handling must take place through special trolley supplied, equipped with anti front sliding, the three elements will have to be fixed to the trolley by means of a special strap Black Nylon safety supplied, doing make sure that they are placed in the center of the trolley.
- 3) Use special positioning and transport hooks in

- equipment (three per cart), suitable for handling, by inserting it into the appropriate holes on the top indicated by a signage arrow.
- Use safety gloves supplied No. 3 Pieces per basket.
- 5) Place a triangular element on the ground by holding the arrow pointing up, make sure it is level, then insert with 2 operators (using the hooks and gloves in supplied) the front panel in the appropriate joints, then insert the second triangular element.
- Be careful to use accident prevention safety shoes.
- 6) Place the 2 perforated brackets on the ground, outside thetriangular panels, connect them with suitable pins





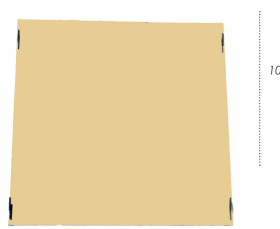
- stainless steel pins (supplied), insert 2 stainless steel pegs (supplied for each bracket) diameter 10 mm length 200 mm, in the ground a hammer.
- 7) Use all the accident prevention measures for the handling, loading, and positioning, and placing aboard motor vehicles or aircraft, always fixing the loading on board with the appropriate straps supplied.
- 8) The user is directly responsible for failure to comply with the rules for using the MP3 unit.

# REMOVABLE SHIELD MOD MP3 - BALLISTIC STEEL



MATERIAL
BALLISTIC STEEL
RAMOR 500

HOOKS SNAP A BAYONET



1000 MM

1000 MM

#### INTRODUCTION

THICKNESS.

6 MM

This unit was designed and built for protection of workstations mobile or permanent on the battlefield or in defense of sensitive targets, air-transportable as it is of limited weight and size.

Aimed at the protection of operators armed.

#### **FEATURES**

Front tilted **30 degrees** with **8 mm x 70 mm** slots suitable for hooking the side panels.
Side panels dimensions 1000 x 1000 mm base 900 mm hypotenuse 970mm.

#### Certification:

Banco Nazionale di Prova per le Armi da Fuoco Portatili e per le Missioni Commerciali:

- Prot. N°22/BAL-AG/vp December 17, 2010.

Bullet ballistic resistors 5.56 x 45 \$\$109 + 7.62x51 Nato.

#### **MORE INFORMATIONS**

#### Weight:

- front part
- 48.00 kg
- side part 20.00 kg
- total weight 88.00 kg.

#### Color painting:

- NATO green RAL 6020,
- RAL 1002,
- other colors on request.

# REMOVABLE SHIELD MOD MP3 - BALLISTIC STEEL



#### USE AND MAINTENANCE MANUAL

- The user must pay the utmost attention to positioning and transporting the MP3 unit.
   Place the elements on flat ground without roughness.
- 2) The handling must take place through special trolley supplied, equipped with anti front sliding, the three elements will have to be fixed to the trolley by means of a special strap Black Nylon safety supplied, doing make sure that they are placed in the center of the trolley.
- 3) Use special positioning and transport hooks in

- equipment (three per cart), suitable for handling, by inserting it into the appropriate holes on the top indicated by a signage arrow.
- 4) Use safety gloves supplied No. 3 Pieces per basket.
- 5) Place a triangular element on the ground by holding the arrow pointing up, make sure it is level, then insert with 2 operators (using the hooks and gloves in supplied) the front panel in the appropriate joints, then insert the second triangular element.

  Be careful to use accident prevention safety shoes.
- 6) Place the 2 perforated brackets on the ground, outside thetriangular panels, connect them with suitable pins





- stainless steel pins (supplied), insert 2 stainless steel pegs (supplied for each bracket) diameter 10 mm length 200 mm, in the ground a hammer.
- 7) Use all the accident prevention measures for the handling, loading, and positioning, and placing aboard motor vehicles or aircraft, always fixing the loading on board with the appropriate straps supplied.
- 8) The user is directly responsible for failure to comply with the rules for using the MP3 unit.

# BULLETPROOF VEST TACTICAL XP



SIDE ELASTICS

**ADJUSTMENT** 

PANEL MATERIAL
BALLISTIC

KEVLAR 129 HT

KEVLAR XP

#### INTRODUCTION

GOLDFLEX

The **PARNISARI Tactical XP** model is one of the simpler models of our production.

Ballistic panel material Kevlar 129 HT - Kevlar XP -Gold Flex.

The Tactical XP model is extremely light and easily concealable.

#### **FEATURES**

For tactical uses, surveillance, transport of valuables, great coverage capacity and excellent fit and ergonomics maximum comfort.

**EXTERNAL LINING** 

POLYESTER 65%

COTTON 35%.

CORDURA

Frontally it has a multi-role holster for each type of pistol or revolver, as it is fully adjustable. Side by side there are 2 magazine pouches and a handcuff pocket and in the upper area there is a document pocket.

#### **MORE INFORMATIONS**

The excellent fit makes the article suitable for all body types, it is secured by two side elastic flaps and two on the shoulders; the fins allow one velcro adjustment of 18 cm on the front and 11 cm on the shoulders, in addition to their natural extension.

Used in all operational situations.

Color:

- black
- blue
- green

# BULLETPROOF VEST TACTICAL XP

# **JACKET SIZE and WEIGHT**

MEASURE JACKET	SIZE JACKET	CIRCUMFERENCE CHEST	HEIGHT PERSON
S	40-42	92	160-165
М	44-46	96	165-170
L	48-50	100	170-175
XL	52-54	104	175-180
XXL	56-60	120	180-185

# LEVEL OF BALLISTIC PROTECTION

NIJ Level IIA NIJ Level II NIJ Level IIIA

NIJ Level III POLYETHYLENE PLATE AND UHMWPE FIBER
NIJ Level IV PLATE IN CERAMIC AND COMPOSITE

CALIBER AND BULLET	WEIGHT OF THE BULLET	SPEED M / S + 15MS	WEIGHT IN KEVLAR	WEIGHT IN GOLD FLEX
357 Mag JSP 9 mm FMJ	10,2 /158 8.0/124	381 332	1,550 kg.	1,400 kg.
357 Mag JSP 9 mm FMJ	10,2 /158 8.0/124	425 358	2,000 kg.	1,650 kg.
44 Mag.SWC 9mm FMJ	15.5/240 8.0/124	426 426	2,500 kg.	2,000 kg.

7.62 Nato	9.6/147	830	1,356 kg.
7.62 Nato AP	9.55/144	830	2,700 kg.

# PLATE HOLDER LEVEL III - LEVEL SK IV





# INTRODUCTION

Ballistic features bulletproof plates:

- NIJSTD 01.01.04 level III 7.62 NATO Bal 834 / m / sec;
- SK IV, 7.62 Nato Ap, 820 meters / sec;
- 30.06 AP, speed 856 meters / sec.

# **FEATURES**

- Rigid protection panel made of material composite;
- dimensions 250mm x 300mm;
- cut S.A.P.I.

# **MORE INFORMATION**

# Total weight:

- Level III 3,000 Kg
- SK IV **5,900 Kg**
- Level IV 6,300 Kg

- green,
- black.

# BULLETPROOF VEST LEVEL IIIA





# INTRODUCTION

Bulletproof Vest Level IIIA NIJ STD0101.04 9 mm / 44Mag 440 meters / sec.

# **FEATURES**

- Flexible material protection panel composite;
- dimensions 250mm x 300mm;
- cut S.A.P.I;
- one size.

# **MORE INFORMATION**

Total weight:

- 1,800 Kg.

- green,
- black.

# PLATE CARRIER ANTI-CUT JACKET





# INTRODUCTION

Anti-cut vest with protection level:

- KR2 E1 Energy 33 J;
- KR2 E2 Energy 50 J.

PSDB Stab Resistance Standard For Body Armor.

# **FEATURES**

- Flexible material protection panel composite;
- dimensions 250mm x 300mm;
- cut S.A.P.I,
- one size.

# **MORE INFORMATION**

Total weight:

- 1,800 Kg.

- green?
- black.

# SOCOM



POCKETS

FRONT AND REAR PLATE HOLDERS

# INTRODUCTION

**Socom mode**l bulletproof vest, **M.O.L.L.E. system** allows you to attack all kinds of accessories; suitable for heavy tactical use.

Basic protection NIJSTD 0101.03 Level IIIA 9mm / 44 mag 426 meters / second.

Usage temperature -20 ° + 60 ° centigrade.

# **FEATURES**

The vest has a compact and tactical design, offers ballistic protection over the entire surface with an extension superimposed on the sides of the body, flexible, soft and allows you to easily adhere to the operator's body, ensuring the protection of the chest, back and hips.

**Quick and easy to put on**, it allows you to perform all movements and smoothly drive vehicles, fly aircraft.

Also suitable for operations in anti N.B.C.

### **MORE INFORMATIONS**

Medium weight 6,500 Kg

ballistic cover Cma. 6,887

Front and back pockets suitable for contain ballistic plates from

250 mm x 300 mm Level IV - 7.62 Nato / ak 47 Weight

2.850 Kg each

Side plates 250 x 200 mm level III with a **Weight** 

540 Gr each

**Total weight** IIIA vest with two Level IV plates (7.62 Nato / ak 47) **12.200 Kg** 

# SOCOM

# **JACKET SIZE and WEIGHT**

MEASURE JACKET	SIZE JACKET	CIRCUMFERENCE CHEST	HEIGHT PERSON
S	40-42 92		160-165
М	44-46	96	165-170
L	48-50	100	170-175
XL	52-54	104	175-180
XXL	56-60	120	180-190

# LEVEL OF BALLISTIC PROTECTION

NIJ Level IIIA NIJ Level III

CALIBER AND BULLET CR	WEIGHT OF THE BULLET CRS	SPEED M / S + 15MS	WEIGHT IN KEVLAR
44 Mag SWC 9 mm FMJ	15,5 / 240	426	6,500 kg.
7,62 Nato	8 / 124	426	1,300 kg.



BETA 1



MATIERIAL ..... NOMEX 3

# INTRODUCTION

MATERIAL

This jacket was designed for operators who use electric guns in order to protect them from accidental discharges.

Recommended for use under clothing

# **FEATURES**

Each panel is contained in a fabric lining suitable to protect against ultraviolet rays within the spectrum band of 2,200 Armstrong. The outer lining is made of fabric 65% polyester 35% cotton, or CORDURA®.

Anti-crease and easily washable, this one feature comes from the ability to remove ballistic panels.

# **MORE INFORMATIONS**

UHMWPE dielectric properties:

- **UHMWPE** fibers.
- Dielectric Constant 2.2,
- Loss Tangent 0.0005.

# BETA 1

# **JACKET SIZE and WEIGHT**

MEASURE JACKET	SIZE JACKET	CIRCUMFERENCE CHEST	HEIGHT PERSON
S	40-42	92	160-165
М	44-46	96	165-170
L	48-50	100	170-175
XL	52-54	104	175-180
XXL	56-60	120	180-185

# LEVEL OF BALLISTIC PROTECTION

NIJ Level IIA NIJ Level II NIJ Level IIIA

NIJ Level III UHMWPE FIBER PLATE

NIJ Level IV PLATE IN CERAMIC AND COMPOSITE

CALIBER AND BULLET	WEIGHT OF THE BULLET	SPEED M / S + 15MS	WEIGHT IN DYNEEMA-UHMWPE
357 Mag JSP 9 mm FMJ	10,2 /158 8.0/124	381 332	1,400 kg.
357 Mag JSP 9 mm FMJ	10,2 /158 8.0/124	425 358	1,650 kg.
44 Mag.SWC 9mm FMJ	15.5/240 8.0/124	426 426	2,000 kg.
7.62 Nato	9.6/147	830	1,356 kg.
7.62 Nato AP	9.55/144	830	2,700 kg.

ALFA 1

MATERIAL
KEVLAR DUPONT
GOLD FLEX
KEVLAR XP
DYNEEMA
TWAROM



WRITTEN
REMOVABLE

CORDURA
POLYESTER 65%
COTTON 35%



# **INTRODUCTION**

This jacket was designed for operators who use it with civilian clothes.

Recommended for use under clothing.

N.S.N 8470 151810150 8470 151810151 8470 151810152 8470 151810153 8470 151810154

# **FEATURES**

Each panel is contained in a fabric lining suitable to protect from rays ultraviolet within the band of spectrum of **2,200 Armstrong**.

The outer lining is made of fabric 65% polyester 35% cotton, or CORDURA®.

# **MORE INFORMATIONS**

**Easily adjustable** and usable in each operational situation.

Anti-crease and easily washable, this one feature comes from the ability to remove ballistic panels.

# ALFA 1

# **JACKET SIZE and WEIGHT**

MEASURE JACKET	SIZE JACKET	CIRCUMFERENCE CHEST	HEIGHT PERSON
S	40-42	92	160-165
М	44-46	96	165-170
L	48-50	100	170-175
XL	52-54	104	175-180
XXL	56-60	120	180-185

# LEVEL OF BALLISTIC PROTECTION

NIJ Level IIA NIJ Level II NIJ Level IIIA

NIJ Level III POLYETHYLENE PLATE AND UHMWPE FIBER
NIJ Level IV PLATE IN CERAMIC AND COMPOSITE

CALIBER AND BULLET	WEIGHT OF THE BULLET	SPEED M / S + 15MS	WEIGHT IN KEVLAR	WEIGHT IN GOLD FLEX- DYNEEMA-KEVLAR
357 Mag JSP 9 mm FMJ	10,2 /158 8.0/124	381 332	1,550 kg.	1,400 kg.
357 Mag JSP 9 mm FMJ	10,2 /158 8.0/124	425 358	2,000 kg.	1,650 kg.
44 Mag.SWC 9mm FMJ	15.5/240 8.0/124	426 426	2,500 kg.	2,000 kg.

7.62 Nato	9.6/147	830	1,356 kg.
7.62 Nato AP	9.55/144	830	2,700 kg.

**X2** 



WRITTEN
REMOVABLE

LINING
NOMEX 3 FIRE-PROOF



# INTRODUCTION

This jacket was designed for operators who use it with civilian clothes.

Recommended for use over clothing.

# **FEATURES**

Each panel is contained in a fabric lining suitable to protect from rays ultraviolet within the band of spectrum of **2,200 Armstrong**.

The outer lining is made of fabric **NOMEX 3.** 

# **MORE INFORMATIONS**

**Easily adjustable** and usable in each operational situation.

Anti-crease and easily washable, this one feature comes from the ability to remove ballistic panels.

**X2** 

# **JACKET SIZE and WEIGHT**

MEASURE JACKET	SIZE JACKET	CIRCUMFERENCE CHEST	HEIGHT PERSON
S	40-42	92	160-165
М	44-46	96	165-170
L	48-50	100	170-175
XL	52-54	104	175-180
XXL	56-60	120	180-185

# LEVEL OF BALLISTIC PROTECTION

NIJ Level IIA NIJ Level II NIJ Level IIIA

CALIBER AND BULLET	WEIGHT OF THE BULLET	SPEED M / S + 15MS	WEIGHT IN KEVLAR	WEIGHT IN GOLD FLEX- DYNEEMA-KEVLAR
357 Mag JSP 9 mm FMJ	10,2 /158 8.0/124	381 332	1,750 kg.	1,600 kg.
357 Mag JSP 9 mm FMJ	10,2 /158 8.0/124	425 358	2,200 kg.	1,850 kg.
44 Mag.SWC 9mm FMJ	15.5/240 8.0/124	426 426	2,700 kg.	2,200 kg.

# BALLISTIC PANEL MATERIAL LEVEL IIA - II - IIIA KEVLAR 129 HT KEVLAR XP GOLDFLEX DYNEEMA TWARON REFLECTIVE STRIP REMOVABLE

# BULLETPROOF VEST POLICE XP



# INTRODUCTION

The **PARNISARI Police XP** model is the plus model simple of our production.

It consists of a front panel and one back supplied in layers **Level IIA II IIIA KEVLAR 129**ht and with fabric cover.

Ballistic panel material Kevlar 129 HT - Kevlar XP - golf flex - dyneema.

The Police XP model is extremely light and easily concealable.

# **FEATURES**

Each panel is contained in a fabric lining suitable to protect from rays ultraviolet within the band of spectrum of **2,200 Armstrong**.

The outer lining is made of fabric **65% polyester 35% cotton. or CORDURA®**.

Anti-crease and easily washable, this one feature comes from the ability to remove ballistic panels.

# **MORE INFORMATIONS**

The excellent vest wearability, which makes the article **suitable for all body types** is secured by two side elastic flaps and two on the shoulders; the fins allow one Velcro adjustment of 18 cm on the front e 11 cm on the shoulders, in addition to their natural extension.

Used in all operational situations.

# BULLETPROOF VEST POLICE XP

# **JACKET SIZE and WEIGHT**

MEASURE JACKET	SIZE JACKET	CIRCUMFERENCE CHEST	HEIGHT PERSON
S	40-42	92	160-165
М	44-46	96	165-170
L	48-50	100	170-175
XL	52-54	104	175-180
XXL	56-60	120	180-185

# LEVEL OF BALLISTIC PROTECTION

NIJ Level IIA NIJ Level III NIJ Level IIIA

NIJ Level III POLYETHYLENE PLATE AND UHMWPE FIBER
NIJ Level IV PLATE IN CERAMIC AND COMPOSITE

CALIBER AND BULLET	WEIGHT OF THE BULLET	SPEED M / S + 15MS	WEIGHT IN KEVLAR	WEIGHT IN GOLD FLEX- DYNEEMA-KEVLAR
357 Mag JSP 9 mm FMJ	10,2 /158 8.0/124	381 332	1,550 kg.	1,400 kg.
357 Mag JSP 9 mm FMJ	10,2 /158 8.0/124	425 358	2,000 kg.	1,650 kg.
44 Mag.SWC 9mm FMJ	15.5/240 8.0/124	426 426	2,500 kg.	2,000 kg.

7.62 Nato	9.6/147	830	1,356 kg.
7.62 Nato AP	9.55/144	830	2,700 kg.

# **STORM**

**POCKETS** 

**HOLDERS** 

FRONT AND REAR PLATE





# **INTRODUCTION**

**Storm mode**! bulletproof vest, **M.O.L.L.E. system** allows you to attack all kinds of accessories; suitable for heavy tactical use.

Basic protection NIJSTD 0101.03 Level IIIA 9mm / 44 mag 426 meters / second.

Usage temperature -20 ° + 60 ° centigrade.

# **FEATURES**

The vest has a compact and tactical design, offers ballistic protection over the entire surface with an extension superimposed on the sides of the body, flexible, soft and allows you to easily adhere to the operator's body, ensuring the protection of the chest, back and hips.

**Quick and easy to put on**, it allows you to perform all movements and smoothly drive vehicles, fly aircraft.

Also suitable for operations in anti N.B.C.

# MORE INFORMATIONS

Medium weight 3,900 Kg

ballistic cover Cmq. 4,016

Front and back pockets suitable for contain ballistic plates from

250 mm x 300 mm Level III - 7.62 Nato / ak 47 Weight

1,380 Kg each

**Total weight** IIIA vest with two Level III plates (7.62 Nato / ak 47)

6,600 Kg

# **STORM**

**POSSIBLE** VARIATIONS









# **STORM**

**JACKET SIZE and WEIGHT** 

MEASURE JACKET	SIZE JACKET	CIRCUMFERENCE CHEST	HEIGHT PERSON
S	40-42	92	160-165
М	44-46	96	165-170
L	48-50	100	170-175
XL	52-54	104	175-180
XXL	56-60	120	180-190

# LEVEL OF BALLISTIC PROTECTION

NIJ Level IIIA NIJ Level III

CALIBER AND BULLET CR	WEIGHT OF THE BULLET CRS	SPEED M / S + 15MS	WEIGHT IN KEVLAR
44 Mag SWC 9 mm FMJ	15,5 / 240	426	6,500 kg.
7,62 Nato	180 Gr.	834	1,300 kg.

# PANTALONI BALISTICI

# **DI PROTEZIONE - MULTIUSO**





MODULABLE ELEMENTS

REPLACEABLE

# **INTRODUCTION**

Multi-purpose ballistic protection pants comes used for:

police uses: intrusion type for hostage recovery, forensic uses: use of weapons found with functional doubts.

agricultural uses: **breeding of dangerous** animals such as turkeys and ostriches etc.

# **FEATURES**

Bulletproof Pants with the peculiarity of replacement of the ballistic elements that go in the soft state from the level STANAG 2920 with fragments from 450 meters per sec at level NIJSTD0101.04 IIIA 9 mm - 44mag 440 meters per sec until you get to insert in the removable bags with velcro, rigid panels level NIJSTD0101.04 III - 7.62 NATO.

Colors and writings at the customer's request.

# **MORE INFORMATIONS**

Accessories Braces and adjustable belt.

Weight:

2 kg

The weight may vary depending on the protection requested by the customer.



# **BALLISTICS SUIT**

# **COMPLETE - MULTIPURPOSE**



### INTRODUCTION

The multi-purpose ballistic suit is used for: **clearing** of light bombs,

MATERIAL .....

KEVLAR

KEVLAR XP TWARON GOLDFLEX

ANTIFIAMMA KERMELL

police uses: intrusion type for hostage recovery, forensic uses: use of weapons found with functional doubts.

agricultural uses: **breeding of dangerous** animals such as turkeys and ostriches etc.

For military and police use level IIIA visor.

### **FEATURES**

The suit consists of **bulletproof pants**, with the peculiarity of the replacement of ballistic elements ranging from level **STANAG 2920** with fragments from **450 meters** per sec to **NIJSTD0101.04 IIIA 9 mm - 44mag 440 meters** per sec up to inserting rigid panels level **NIJSTD0101.04 III -7,62 NATO**, in the removable bags. Helmet with **Rail Systems level IIIA** system with removable visor from the levels for mine clearance **Stanag 2920 250 - 450 - 600** meters per second, depending on the service requested.

Colors and writings at the customer's request.

### **MORE INFORMATIONS**

The upper part consists of: bulletproof vest, to which long sleeves, half sleeves, neck protectors, protectors can be applied pelvic.

**STANAG 2920** level ballistic elements with fragments from 450 meters per sec to **NIJSTD0101.04 IIIA 9 mm - 44mag 440** meters per sec up to inserting rigid panels **NIJSTD0101.04 III 7.62 NATO** level in the removable bags.

Level IV plates - 30.06 AP.

Weight:

6 kg Helmet excluded.

# REINFORCEMENT MATERIAL POLYCARBONATE LEGS

**PROTECTIVE SUIT ANTI RIOT AX01** 

PROTECTIVE CASE



**PROTECTION** ARMS AND FOREARM

**ABDOMEN / BACK PROTECTION** 

**VELCRO PANEL** 

# INTRODUCTION

**Not inflammable** and particularly **resistant** to projections of hydrocarbons or corrosive agents, the suit must also offer excellent protection against objects pointed and a real shelter thanks to its shape, regulatory reference: NIJ 0115.

# **FEATURES**

Composed as follows:

- Protection of the chest and lower abdomen;
- Back and shoulder protection;
- Neck protection;
- Belt on which the protections are attached thigh and stick holder;
- Protective gloves for the hands;
- Two bands in flexible polyurethane, resistant to rain, self-locking velcro.

# **MORE INFORMATIONS**

Weight:

8.00 KG

Protective surface:

1.2 M2

Color:

- black

Ergonomic storage:

all the components of the dress are stored away inside the upper part protecting the chest.



# PROTECTIVE SUIT ANTI RIOT AX02



# **INTRODUCTION**

Not inflammable and particularly resistant to projections of hydrocarbons or corrosive agents, the suit must also offer excellent protection against objects pointed and a real shelter thanks to its shape, regulatory reference: NIJ 0115.

### **FEATURES**

Composed as follows:

- Protection of the chest and lower abdomen;
- Back and shoulder protection;
- Neck protection;
- Belt on which the protections are attached thigh and stick holder;
- Protective gloves for the hands;
- Two bands in flexible polyurethane, resistant to rain, self-locking velcro.

# **MORE INFORMATIONS**

Weight:

8.00 KG

Protective surface:

1.2 M2

Color:

- black

Ergonomic storage:

all the components of the dress are stored away inside the upper part protecting the chest.

# ARMOR BV 206





410 MM

585 MM

# **INTRODUCTION**

This armor is to be applied on the machine gun fifth wheel on a BV 206 vehicle, or other means with standard fifth wheels.

### **FEATURES**

This is a fixed steel ballistic or polyethylene armor resistant to 7.62 NATO Bullet at a speed of 834 meters per second.

Protection level:

NIJ STD 0101.03/04 Livello III. 7,62 NATO, 834 /M/S

### Color:

- camouflage on request.

# MORE INFORMATIONS

# **CERTIFICATIONS:**

National Test Bench for Portable Firearms and Commercial Missions:

- Prot. N ° 22 / BAL-AG / vp
   February 07, 2011.
- Prot. N° 257 / BAL-AG / vp December 17, 2010. Weight:
- STEEL
- 10.00 kg
- UNIDIRECTIONAL POLYTYLENE
- 4.50 kg

# ANTI-BLAST BLANKET BALLISTICS





1300 MM

1300 MM

# **INTRODUCTION**

Anti-bomb unit for protection from terrorist attacks, neutralizes and reduces the disastrous consequences of explosions and bombs.

This device reduces the devastating impact on the surrounding environment.

It is used pending the arrival of the artificer team.

High visibility.

# **FEATURES**

# Fields of application and use:

- airports,
- trains,
- subways,
- stations,
- public and government offices,
- museums,
- private companies,
- banks,
- supermarkets,
- stadiums,
- parking lots.

# MORE INFORMATIONS

Weight:

from 6 to 12 kg Cordura o Nomex.

Ballistic level Stanang 2920, 1.102 g V 50, from 450 / M / S to 670.

- black
- yellow
- orange

# DEVICE FOR OPERATORS TSO



REAR ....... N°3 HANDLE

800 MM

600 MM

# INTRODUCTION

The device is a safe means that moreover allows the police officer, aware of the validity of the individual equipment, to carry out his institutional task with greater confidence and safety for himself and away from also legal consequences of a treatment that is too rude towards the subjects from hospitalize.

# **FEATURES**

gripped by the strong hand.

In the **back there** are **three handles**, one located in the median part of the device, formed by two cordura straps, covered by a **plastic tube**, into which the weak forearm is inserted, with the hand that grasps the more peripheral handle.

In the upper part, there is a horizontal handle, which will be

150 MM

At the bottom and at the top of the device are present a layer of high-density foam rubber for prevent the lexan sheets from hitting the operator or the subject being treated, causing unnecessary damage.

# **MORE INFORMATIONS**

The **absorbent pack** is formed by a series of layers of **foam rubber**, interspersed with a series of layers of lexan in **order to slow down** the penetration of a blade and retain it inside, so as not to allow easy reuse of the sharp object. **The waterproof and washable cordura or nylon lining** is equipped with a zipper in the lower edge that allows you to remove the absorbent pack stratified, for the cleaning of the same or the maintenance of the package.

# MP2

**BALLISTIC MATERIAL** 





# INTRODUCTION

Made with salt spray **resistant painted steel**. Equipment consisting of a container structure and an armor system dissociated using high materials technology.

# Designed and built by Panisari Arms S.r.l.

Approval performed at **BANCO NAZIONALE DI PROVA** of Gardone Val Trompia
(Bs) Italy.

# CARATTERISTICHE

Composed by:

- universal nozzle for the inclusion of weapons
- lid for inspection.

### Accessories:

- Quick fixing plate for vehicles or airplanes.

On the front side there are two nozzles, which allow you to insert any light weapon supplied to the police and the armed forces.

# **MORE INFORMATIONS**

Weight:

total 21,00 kg

- standard green"NATO" RAL 6020
- blue **RAL 5013**
- blue RAL 5015
- or at the customer's request.

# MP2



# **WEAPONS TO USE**

# Sub machine guns: - M.A.B - PM 12 / Uzi IMI

# Guns:

- BERETTA mod. 92S / ogni tipo da .22 a.45.ACP

The same weapons can be used in the MP 2 Plus model, in addition

there are:

# Rifles:

- M4 / M16 AR SC70 / 90 Cal 5.56 (Bullet SS109)
- KALASHNIKOV 7.62 x 39
- GARAND F.A.L BM59 7,62 x 51 A.P.
- Franchi SPAS / 12, HK, B&T etc.

MP1



• BALLISTIC MATERIAL
IN THE SHOOTING ROOM



# INTRODUCTION

WHEEL SIZE 125 MM

> Made with salt spray resistant painted steel. Equipment consisting of a container structure and an armor system dissociated using high materials technology.

# Designed and built by Panisari Arms S.r.l.

Approval performed at **BANCO NAZIONALE DI PROVA** of Gardone Val Trompia
(Bs) Italy.

# **FEATURES**

Composed by:

- N. 4 wheels, 2 fixed and 2 swiveling with block of safety
- N. 2 steel bars of 10 mm for attachment to vehicles and handling
- N. 1 lid for inspection.

On the front side there are two nozzles, which allow you to insert any light weapon supplied to the police and the armed forces.

### **MORE INFORMATIONS**

Weight:

total 53,00 kg

- standard green "NATO" RAL 6020
- blue **RAL 5013**
- blue RAL 5015
- or at the customer's request.

# MP1







# **WEAPONS TO USE**

# Rifles:

- M4 / M16 AR SC70 / 90 Cal 5.56 (Bullet SS109)
- KALASHNIKOV 7,62 x 39
- GARAND FAL BM59 7,62 x 51 (ordinary and armor-piercing bullets)
- Franchi SPAS / 12, HK, B&T ecc.

# Sub machine guns:

- M.A.B - PM 12 / Uzi IMI

# Guns:

- Beretta mod. 92S / ogni tipo da .22 a .45. ACP.

# **BALLISTIC PLATE LEVEL III - STEEL**





260 MM

# INTRODUCTION

3.7 MM

Ballistic plate for individual protection. This product was created to be used with jackets placed under the shirt, given the thickness.

The tests were carried out on three "RAMOR 500" type steel sheets having a nominal thickness of 6.00 mm. Environmental conditions:

- atmospheric pressure, 740 mm. Hg;
- temperature, 20 °C;
- relative humidity, 50%;

### **FEATURES**

Test A)

- weapon, manometric barrel cal. 5.56 x 45, cartridge, SMI equipped with armored bullet type 4.0 gr FJ / PB / SCP1 (SS109);
- V 7,5 average of the bullets 950m / sec;
- And 7.5 bullets average 1.85 Joule; Test B)
- weapon, manometric barrel cal. 7.62x 51;
- V 7.5 average of the bullets, 843 m / sec;
- And 7.5 bullets average, 3,372 Joules.

### **MORE INFORMATION**

Total weight plate: 2,100 Kg

Ballistic certification: National Test Bench for Firearms Laptops and for Commercial Missions:

- Prot. N  $^{\circ}$  257 Bal-AG / vp, December 17, 2010

# **BALLISTIC PLATE LEVEL III - STEEL**





260 MM

### INTRODUCTION

5.9 MM

Ballistic plate for individual protection. This product was created to be used with jackets placed under the shirt, given the thickness.

The tests were carried out on three "RAMOR 500" type steel sheets having a nominal thickness of 6.00 mm. Environmental conditions:

- atmospheric pressure, 740 mm. Hg;
- temperature, 20 °C;
- relative humidity, 50%;

# **FEATURES**

Test A)

- weapon, manometric barrel cal. 5.56 x 45, cartridge, SMI equipped with armored bullet type 4.0 gr FJ / PB / SCP1 (SS109);
- V 7,5 average of the bullets 950m / sec;
- And 7.5 bullets average 1.85 Joule; Test B)
- weapon, manometric barrel cal. 7.62x 51;
- V 7.5 average of the bullets, 843 m / sec;
- And 7.5 bullets average, 3,372 Joules.

### **MORE INFORMATION**

Total weight plate: 2,100 Kg

Ballistic certification: National Test Bench for Firearms Laptops and for Commercial Missions:

- Prot. N  $^{\circ}$  257 Bal-AG / vp, December 17, 2010

# BALLISTIC PLATE LEVEL III



• PLATE COVER MATERIAL POLYETHYLENE

FORM

SIMPLE, CURVED



300 MM

250 MM

### INTRODUCTION

Ballistic plate for individual protection.

The plate meets ballistic performance only together with the level III ballistic panel.

N.I. JSTD0101.04.

### **FEATURES**

- Ballistic protection Polyethylene UD;
- STANANG 4569
- AEP Volume 1 level 1
- Caliber bullet:
   7.62 Ordinary Born FMJ 9.55,
   Grams / 856 meters / sec;
- Energy 3,476 J;
- Impact angle: 90°;
- Test temperature 20°;
- Humidity 70%.

### **MORE INFORMATIONS**

Total weight plate:

1,350 Kg

**Ballistic certification:** 

National Test Bench for Firearms Laptops and for Commercial Missions:

- Prot. N  $^{\circ}$  22 / Bal-AG / vp, November 23, 2011.

# BALLISTIC PLATE LEVEL IV





255 MM

### INTRODUCTION

This is a ballistic plate for individual protection.

The plate meets ballistic performance only together with the level IV ballistic panel. N.S.N. 8470-15-215-3723.

### **FEATURES**

- Front ballistic protection: plate composed of 14 mm 2.788 grams
- Front ballistic protection:
  26 layers of aramid fabric sewn crosswise
  (70 x 70 mm) and 30 mm from the edge (40 x 400mm)
  832 grams.
- Density Kg / Mq. +/- 5% 40 Kg.

Reference EN ISO 2286-2.

### **MORE INFORMATION**

Total weight plate: 3,300 Kg

### Ballistic certification:

Banco Nazionale di Prova per le Armi da Fuoco Portatili e per le Missioni Commerciali:

- Prot. N° 00052-2020/PS-5/bal-EP/vp, May 07, 2020.

# MATERIALS BALLISTIC USED

PARNISARI ARMS S.R.L

THICKNESS.....

20 MM





PLATE COVER MATERIAL POLYETHYLENE

FORM

SIMPLE, CURVED



300 MM

250 MM

# INTRODUCTION

Ballistic plate for individual protection.

The plate meets ballistic performance only together with the level III ballistic panel. N.I. JSTD0101.04.

### **FEATURES**

- Ballistic protection Polyethylene UD;
- STANANG 4569
- AEP Volume 1 level 1
- Caliber bullet: 7.62 Ordinary Born FMJ 9.55, Grams / 856 meters / sec;
- Energy 3,476 J;
- Impact angle: 90°;
- Test temperature 20°;
- Humidity 70%.

# **MORE INFORMATIONS**

Total weight plate:

1,350 Kg

**Ballistic certification:** 

National Test Bench for Firearms Laptops and for Commercial Missions:

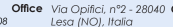
- Prot. N  $^{\circ}$  22 / Bal-AG / vp, November 23, 2011.











# **TWARON** FIBRE BALISTICHE







550 dtex f1000



1100 dtev

cross

sections

1680 dtev Twaron yarn



# CARATTERISTICHE

Questo livello di protezione balistica è stato realizzato grazie all'intensa attività di ricerca e sviluppo di Teijin Aramid, combinata con decine di migliaia di valutazioni empiriche.

I filati in microfilamento ad alta tenacità (CT) rappresentano una pietra miliare nello sviluppo di protezioni balistiche morbide ad alte prestazioni Ingranaggio.

Offrono un livello di protezione più elevato che mai, arazie al loro assorbimento dell'energia cinetica dei proiettili. Le miriadi di filamenti, quasi invisibili,

aumentano la superficie "di lavoro" dei filati, avindi il potere di arresto può essere ottenuto con meno materiale.

I filamenti ultra fini nel filato offrono anche un altro vantaggio: essi donano ai tessuti una morbidezza straordinaria, traducendosi in un alto livello di comfort per chi lo indossa.

In più, avvengono innumerevoli prove di tessitura su diverse macchine per tessere sono state effettuate per garantire la processabilità ottimale del Twaron.

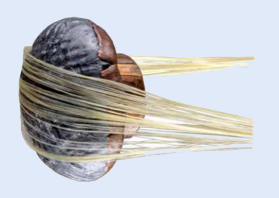
Il filato ultra microfilamento consente la produzione di giubbotti balistici molto leggeri ed è disponibile in 550dtex con 1000 filamenti.

# Il microfilamento ad alta tenacità:

- -550.
- -840,
- -930,
- -1100dtex.

sono utilizzati in tutto il mondo per fornire il più alto rapporto di protezione e comfort per i tessuti balistici.

Questi filati offrono un'elevata protezione per vari articoli di protezione balistica sia morbide che dure. Rispetto ad altri materiali di protezione balistica, i filati Twaron composti da filamenti para-aramidici eccellono in chimica e termica stabilità, nonché resistenza a vari ambienti aggressivi. La superba qualità di tutta la balistica para-aramidica Twaron dei filati dei filamenti iniziano in Olanda. Qui, il monomerico (e poi il polimerico) i materiali di base per i filati Twaron sono prodotti in chimica processi che soddisfano i più severi requisiti di qualità, generando il massimo valore possibile.



# HONEYWELL GOLD FLEX BALLISTIC MATERIAL



# **FEATURES**

The standard soft armor product combines Honeywell's patented Shield technology with aramid fiber.

Gold Flex is a roll product composed of four plies of unidirectional aramid fiber, woven at 0° / 90° / 0° / 90°, and enclosed in a thermoplastic film.

# **Applications:**

 Concealable and tactical body armor for police, military, and VIP's;

# **Product Benefits:**

- Strong protection vs NIJ threats;
- Excellent protection against steel-jacketed rounds:
- Good performance vs. fragmentation threats;
- Substantial reduction of blunt trauma the injury caused by an impacting bullet;
- Engineered for comfort and flexibility.

Roll weight	pounds kilograms	122.7 55.7
Width	inches meters testing method	63.0 1.60 ASTM D3774-96 (2004
Length	feet meters	492 150
Total Areal Density	oz/yd2 g/m2 testing method	6.84 ±0.41 232 ±14 ASTM D3776-96 (2002)



# **FEATURES**

The Kevlar XP construction allows the creating design vests they provide performance with ballistic material NIJ Standard-0101.06IIIA.

The architecture of Kevlar XP K520 consists of 2 layers of fibers in + 45°/-45° orientation which provides the stopping power required to deal with armor threats, thus reducing the cost of labor and material compared to designs with traditional fabrics or unidirectional materials.

Kevlar XP is equipped with a patented technology which allows for a flexible and lightweight vest robust and durable even when exposed to conditions extreme.

The rolls of **Kevlar XP** are intended for conversion into **soft armor packs**, suitable for the use of ballistic vests. It is the vest manufacturer's responsibility to design suitable end products and obtain relevant certifications prior to issuing the vests to end users.

Avoid tearing and crushing the product.

Do not use bleach or products that the they contain to clean Kevlar XP K520.

Make sure that the correct handling procedure is followed in accordance with the package weight when transporting the rolls.

Store in a dry temperate area avoiding above 66 ° C and avoiding direct exposure to the sun or UV rays. Cover the product with waterproof black plastic.

### **BALLISTIC PERFORMANCE**

DuPont-Kevlar XP soft armor packs with a typical areal density of 5.3-5.4 kg / m2, consisting of:

- 9 layers of XP K520 partially stitched,
- 3 mm foam
- 1 layer of XP K520

they were tested following **NIJ IIIA.06** recommendations against 44 Mag Speer and resulted in a typical signature on the back in the 40mm range.

This design solution is provided as an illustrative starting point for the size of the final product. The final designs of the vest must always be tested according to the specific requirements of the end user



# **CONTACT US**

**Tel.** +39322772152

**Cell.** +393474247858

**Fax** 0323 1970359

Mail sales@parnisariarms.com

**Site** www.parnisariarms.com

Office Via Opifici, n°2 - 28040 Lesa (NO), Italia







