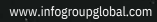
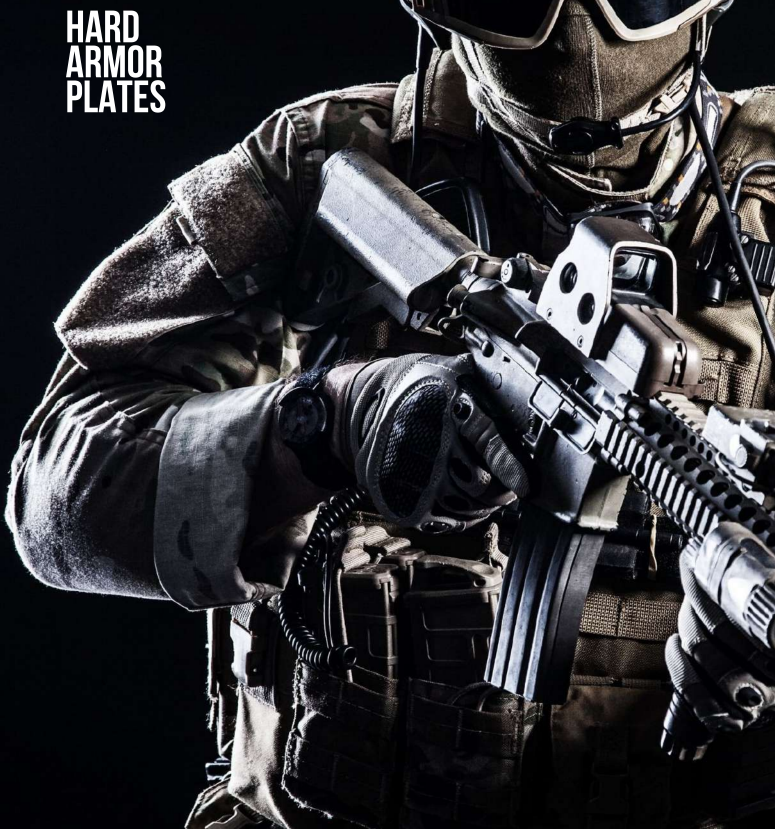


Ballistics Catalog

PROTECTION IS OUR PROFESSION.





LEVEL | III | III+ | IN++ | IV | -IV | IV SILICIUM CARBIDE | IV SAPI / SILICIUM CARBIDE





PLATES. 10

PLATE LEVEL III **APL3-01**

LEVEL OF PROTECTION III

APL3-01 is designed to withstand multiple hits with a 7.62x51 mm FMJ NATO ball ammunition. It is lightweight and made of 100% polyethylene. It can be used in conjunction with soft armor (ICW) or Optional Stand Alone.

STANDARD CUT



150x200 mm



STRIKE FACE

CURVATURE

Single curve

Multi-curve

Composite

MATERIAL

POSITION

LEFT/RIGHT

150X200 mm

FRONT/BACK

ARMOR PLATE



OUTER SHELL

POLYUREA COLOR







NIJ STANDARD



STRIKE FACE

WEIGHT

STRIKE FACE

WEIGHT - ICW From 0.95 kg +/-100gr Optional 1.1 kg +/-100gr WEIGHT - STAND ALONE

1.3 kg +/-100gr



APL3P-02

LEVEL OF PROTECTION III+

APL3P-02 is designed to withstand multiple hits with 7.62x51 mm FMJ NATO ball and 7.62x39 mm MSC ammunition. It is lightweight and made of 100% polyethylene. It can be used in conjunction with soft armor (ICW) or Optional Stand Alone.

STANDARD CUT



STRIKE FACE

150x200 mm



CURVATURE

Single curve

Multi-curve

MATERIAL Composite



OUTER SHELL

POLYUREA COLOR



CORDURA FABRIC



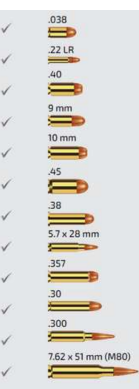
POSITION



LEFT/RIGHT 150X200 mm

STRIKE FACE

FRONT/BACK ARMOR PLATE



NIJ STANDARD



STRIKE FACE

WEIGHT

WEIGHT - icw From 1.2 kg +/-100gr WEIGHT - stand alone 1.4 kg +/-100gr



PLATE LEVEL III ++





LEVEL OF PROTECTION III++

AP3PP-03 is designed to withstand multiple hits with a 7.62x51mm FMJ NATO ball and 7.62x39 mm MSC ammunition and 5.56x45 mm SS-109. Made of polyethylene and ceramic, it can be used in conjunction with soft armor (ICW) or Stand Alone (SA).

STANDARD CUT





150x200 mm

250x300 mm

CURVATURE

Single curve

Multi-curve

MATERIAL

Composite

POSITION

FRONT/BACK

ARMOR PLATE

LEFT/RIGHT

150X200 mm







OUTER SHELL

POLYUREA COLOR

7





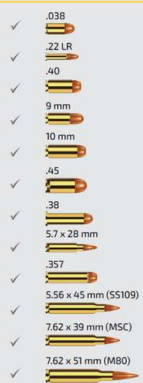


NIJ STANDARD



WEIGHT

WEIGHT - ICW From 1.65 kg +/-100gr WEIGHT - STAND ALONE 1.85 kg +/-100gr



ie level iv 44-04



STRIKE FACE STRIKE FACE

LEVEL OF PROTECTION IV

APL4A-04 Stand Alone (SA) is designed to provide protection against the armor-piercing bullets 7.62x39 mm MSC ammunition, 7.62x51 mm FMJ NATO ball, 7.62x54R B32, 7.62x63 AP M2. Made of alumina, polyethylene and aramid.

STANDARD CUT



150x200 mm

CURVATURE



Single curve





250x300 mm

STRIKE FACE

WEIGHT

POSITION

WEIGHT - ICW From 3.2 kg +/-100gr

FRONT/BACK

ARMOR PLATE

LEFT/RIGHT 150X200 mm





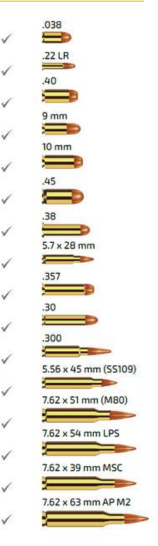
CORDURA FABRIC



NIJ STANDARD



CALIBER PROTECTION



OUTER SHELL

POLYUREA COLOR

PLATE LEVEL I APL4SC-05





LEVEL OF PROTECTION IV

APL4SC-05 Stand Alone (SA) and ICW is designed to provide protection against the armor-piercing bullets 7.62x39 mm MSC ammunition, 7.62x51 mm FMJ NATO ball, 7.62x54 mm LPS, 7.62x54 mm AP, 7.62x63 mm AP M2. Made of ceramic, polyethylene and aramid.

STANDARD CUT





150x200 mm

250x300 mm

CURVATURE







OUTER SHELL

POLYUREA COLORCORDURA FABRICComposite





WEIGHT

WEIGHT - ICW From 2.3 kg +/-100gr

WEIGHT - STAND ALONE 2.5 kg +/-100gr

POSITION



FRONT/BACK ARMOR PLATE



MATERIAL

.45

STRIKE FACE

NIJ 0101

CALIBER PROTECTION

.038 .22 LR

.40

9 mm

10 mm

LEVE

NIJ STANDARD

NIJ 0101.04

.38 5.7 x 28 mm







5.56 x 45 mm (SS109)

7.62 x 51 mm (M80)

7.62 x 54 mm LPS

7.62 x 39 mm MSC

7.62 x 54 mm API

7.62 x 63 mm AP M2

ARMOR TECHNOLOGY SOLUTIONS

<image>

LEVEL OF PROTECTION IV

APL4SAP-06 Stand Alone (SA) and ICW is designed to provide protection against the armor-piercing bullets 7.62x39 mm MSC ammunition, 7.62x51 mm FMJ NATO ball, 7.62x54 mm LPS, 7.62x54 mm AP, 7.62x63 mm AP M2. Made of ceramic, polyethylene and aramid.

WEIGHT

WEIGHT - ICW S 1.95 kg +/-100gr M 2.19 kg +/-100gr L 2.49 kg +/-100gr XL 2.86 kg +/-100gr WEIGHT STAND ALONE S 2.1 kg +/-100gr M 2.39 kg +/-100gr L 2.74 kg +/-100gr XL 3.16 kg +/-100gr

SAPI/ESAPI CUT





210x298 mm

CURVATURE

Multi-curve

OUTER SHELL

240x318 mm

POLYUREA COLORCORDURA FABRIC

n 260x337 mm

STRIKE FACE

L



290x365 mm

POSITION



FRONT/BACK ARMOR PLATE



LEFT/RIGHT 150X200 mm

MATERIAL

Composite



NIJ STANDARD





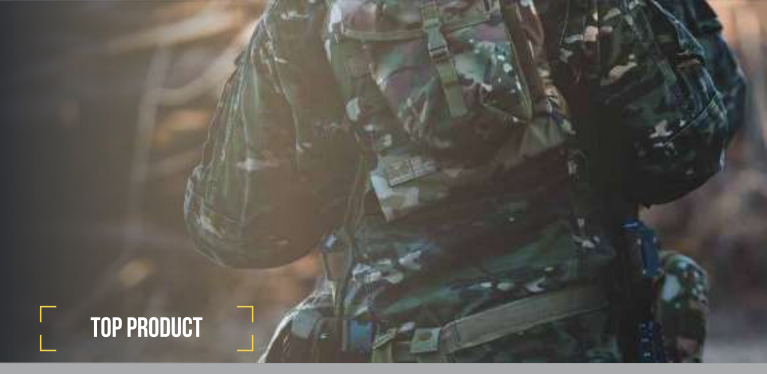




PLATE LEVEL —IV ICW AP4M-07



ABSOLUTE TOP PRODUCT. Plate ICW -AP4M-07 or Stand Alone plate that far exceeds NIJ Requirements of just 1 hit.



SPECIAL THREATS TESTED

7.62x39 mm API
7.62x39 mm (MSC)
5.56x45 mm M855
5.56x45 mm M193

5.45x39 mm 7N6 (MSC)







ARMOR TECHNOLOGY SOLUTIONS





STRIKE FACE



PLATE LEVEL -- IV ICW - AP4M-07

LEVEL OF PROTECTION -IV

Plate ICW or Stand Alone (SA) is designed to provide protection against the armor-piercing bullets 7.62x39 mm API ammunition, 7.62x39 mm (MSC), 7.62x54 mm LPS, 5.56x45 mm M855, 5.56x45 mm M193 and 5.45x39 mm 7N6 (MSC). Made of ceramic, polyethylene and aramid.

STANDARD CUT



CURVATURE

Single curve

OUTER SHELL

250x300 mm STRIKE FACE



WEIGHT - ICW 2.1 kg +/-100gr

Multi-curve

ARMOR PLATE

POSITION

LEFT/RIGHT 150X200 mm

WEIGHT STAND -ALONE 2.3 kg +/-100gr

FRONT/BACK

MATERIAL

Composite



CORDURA FABRIC



NIJ STANDARD



CALIBER PROTECTION



POLYUREA COLOR

VESTS





FRONT/BACK ARMOR PLATE PROTECTION





nun

A BURNEY A DESIGNATION OF A DESIGNATIONO

-14143434343



TACTICAL OVERT VEST | QR VEST | IOTV VEST | TACTICAL VEST WITH POACHES

PROTECTION SYSTEM

VESTS. 20

HIGH BALLISTIC PERFORMANCE

- TACTICAL OVERT VEST -TOV-01
- TACTICAL OVERT VEST -TOV-02
- TACTICAL OVERT VEST -TOV-03
- TACTICAL OVERT VEST -TOV-04
- TACTICAL OVERT VEST -TOV-05
- TACTICAL OVERT VEST -TOV-06
- QUICK RELEASE VEST -QRV-07
- IOTV VEST GENERATION III -IOTV-VG3-08
- TACTICAL VEST WITH POACHES -TOVP-09
- FULLY COVERED VEST TOVFC-10

TACTICAL OVERT VEST -TOV-01



PROTECTION LEVEL

- IIA, II and IIIA according to NIJ STD.0101.04/06
- Available according to all other international standards
- Fragmentation protection according to NATO STANG2920, V50^450-600m/s



TACTICAL OVERT VEST TOV-01

The Tactical Overt Vest TOV-01 is specially designed for units that require the capacity and flexibility to use a variety of options to suit the circumstances, the threat and the mission.

The vest can be adapted to accommodate a variety of equipment and comes with the standard MOLLE system for attaching poaches.

The -TOV-01 does not incorporate a Quick Release (QR) system but remains easy to remove.



2XSIDE ARMOR PLATE LEFT/RIGHT 150X20 0 mm



HIGH-LEVEL PROTECTION



MOLLE PLATFORM



MOLLE SYSTEM

Fully covered by MOLLE platform, this model is designed for tactical teams who need mobility, comfort and high-level protection. The Molle platform allows the users to set all pockets, holsters and accessories. It provides possibilities of setting up two ballistic plates in the front and back side with dimensions 250x300 mm, two ballistic plates 150x200 mm on the left and right side and thus increase the level of protection.

OPTIONS:

Collar, throat, biceps and groin protection

FEATURES

- Overt vest
- Overt MOLLE version
- Adjustable with four Velcro straps
- Flexible, comfortable and lightweight
- Removable ballistic panels
- Pockets for additional hard armor inserts
- The vest provides front, back and side protection
- Available according to all other international standards
- Modular type of vest, optional and removable neck, shoulder and groin protection
- Specific (custom-made) ballistic protection on request
- Possibility to attach pouches on the MOLLE system
- Bottom loading plate pockets
- Concealable side opening designed pocket for ballistic plate
- Front ID panel attachment
- Front adjustable side opening

TACTICAL OVERT VEST -TOV-01

DESCRIPTION

Tactical Overt Vest -TOV-01 with its ergonomic cut enables undisturbed movement. This vest provides front, back and side protection.



COMPONENTS

Modular components allow the user to add or remove ballistic parts. They can provide neck, shoulder and biceps protection.



2XSIDE ARMOR PLATE LEFT/RIGHT 150X20 0 mm HIGH-LEVEL PROTECTION



0101.04

LEVEL

MOLLE PLATFORM



LIFT SYSTEM

POCKETS



GROIN PROTECTION

FEATURES

- Overt vest
- Overt MOLLE version
- Adjustable with four VELCRO® straps

AVAILABLE COLORS



Coyote

Khaki

OD Green

Multi-CamUpon request

Flexible, comfortable and

Removable ballistic panels

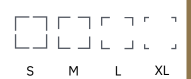
Pockets for additional hard

lightweight

armor inserts

- This vest provides front, back and side protection
- Anti-stab resistance

SIZE



18

TACTICAL OVERT VEST -TOV-02



DESCRIPTION

Tactical Overt Vest -TOV-02 with its ergonomic cut enables undisturbed movements. This vest provides front, back, side and groin protection.



- Overt vest
- Overt MOLLE version
- Adjustable with four Velcro straps
- Removable ballistic panels
- This vest provides front, back, side and groin protection.
- Anti-stab resistance





2XSIDE ARMOR PLATE LEFT/RIGHT 150X20 0 mm

HIGH-LEVEL PROTECTION



MOLLE PLATFORM





ACTICAL OVERT VEST -TOV-03







ADJUSTABLE WITH FOUR **VELCRO**® **STRAPS**

DESCRIPTION

Tactical Overt Vest TOV-03 with its ergonomic cut enables undisturbed movements. This vest provides front, back and side protection.



- Overt vest
- Overt MOLLE version
- Adjustable with four Velcro straps
- Removable ballistic panels
- Pockets for additional hard armor inserts
 - Specific (custom-made) ballistic protection on request



MOLLE PLATFORM



ARMOR PLATE

2XSIDE ARMOR PLATE LEFT/RIGHT 150X20 0 mm



HIGH-LEVEL PROTECTION

This vest provides front, back,

and side protection.

Available according to all

international standards











FLEXIBLE



COMFORTABLE



SIZE



S M L XL







Khaki

OD Green

n MulticamUpon request

22

TACTICAL OVERT VEST-TOV-04



Tactical Overt Vest -TOV-04 with its ergonomic cut enables undisturbed movements. This vest provides front, back and side protection.



FEATURES

- Overt vest
- Overt MOLLE version
- Adjustable with four Velcro straps
- Flexible, comfortable and lightweight
- Removable ballistic panels

HIGH-LEVEL

PROTECTION



2XSIDE ARMOR PLATE LEFT/RIGHT 150X20 0 mm

- Pockets for additional hard armor inserts
- This vest provides front, back and side protection
- Available according to all international standards
- Specific (custom-made) ballistic protection on request



, 10100 CIN

LEVEL

MOLLE PLATFORM









TACTICAL OVERT VEST - TOV-05

DESCRIPTION

Tactical Overt Vest TOV-05 with its ergonomic cut enables undisturbed movements. This vest provides front and back protection.



- Overt vest
- Adjustable with four Velcro straps
- Removable ballistic panels
- This vest provides front, back, neck, groin and biceps protection

POLICE

 Font and back ID panel attachment

FLEXIBLE



COMFORTABLE

PROTECTION



2XFRONT/BACK ARMOR PLATE

LEVEL

LEVEL



HIGH-LEVEL PROTECTION



LIGHTWEIGHT



TACTICAL OVERT VEST





DESCRIPTION

Tactical Overt Vest -TOV-06 with its ergonomic cut enables undisturbed movements. This vest provides front and back protection.

FEATURES

- Overt vest
- Adjustable with two VELCRO [®] straps
- Removable ballistic panels
- This vest provides front, back and neck protection

PROTECTION



2XFRONT/BACK ARMOR PLATE



HIGH-LEVEL PROTECTION



FLEXIBLE



COMFORTABLE



LIGHTWEIGHT





AVAILABLE COLORS





OD Green

MulticamUpon request

S M L XL

QUICK RELEASE VEST-QRV-07



DESCRIPTION

The Quick Release Vest QRV-07 is the top of the line vest on the tactical vests market. It has the fastest and most effective Quick Release System ever made. It is a system with complete side protection, communication devices and a molle attachment system.

The QR vest is fully adjustable and holds large ballistic plates in the front and back. Side plates can also be accommodated in removable side pouches.

FEATURES

- Overt vest
- Overt MOLLE version
- Adjustable with four Velcro straps
- Flexible, comfortable and lightweight
- Removable ballistic panels
- Pockets for additional hard armor inserts
- This vest provides front, back and side protection
- Available according to all other international standards
- Specific (custom-made) ballistic protection on request

PROTECTION



2XFRONT/BACK ARMOR PLATE



HIGH-LEVEL PROTECTION WIRE QUICK RELEASE



IOTV VEST GENERATION III -IOTV-VG3-08

DESCRIPTION

This vest is a replacement for the older IBA fielded by the United States Army. This vest has seen several revisions over the years based on real-world combat feedback.

It is compatible with the ESAPI and ESBI-Side-SAPI plates, as well as with the interceptor body armor's groin protection. It can be a full-up system with groin protection, lower back protection, deltoid protection and neck-throat protection.

FEATURES

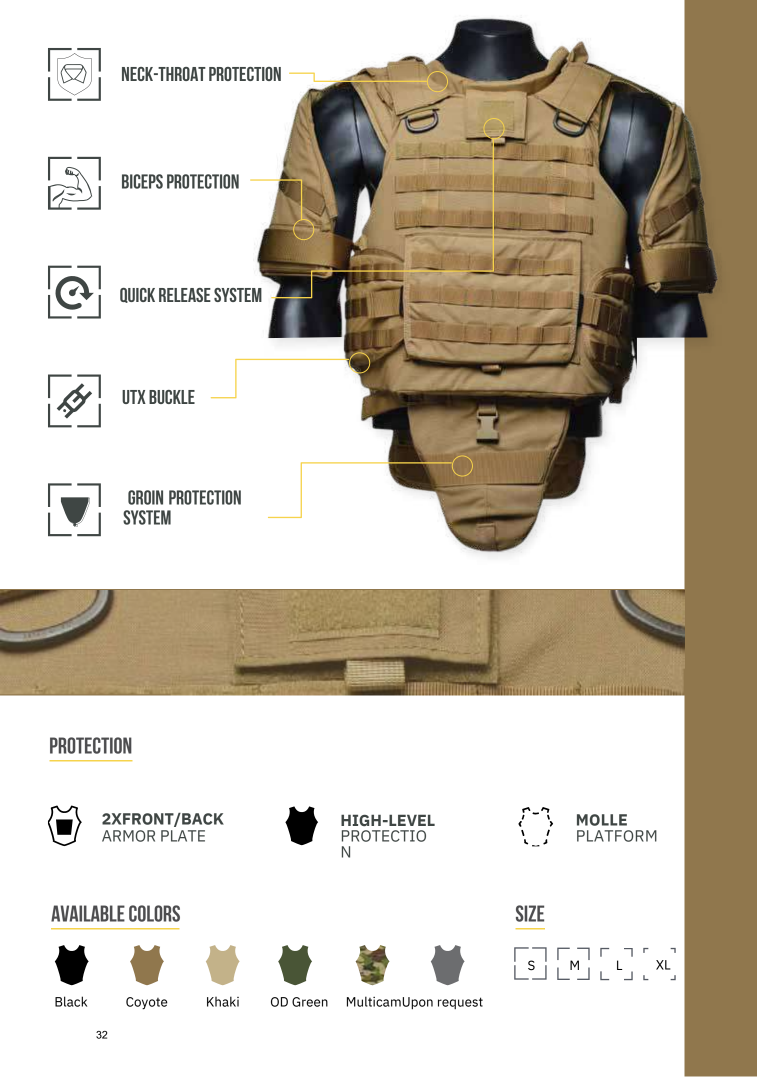
- Modular components
- Increased MOLLE Pouch locations
- Single-handed emergency egress, quick-release system
- Reinforces drag handle
- Full-wrap cummerbund style closure
- Removable/adjustable side plates
- Designed to reduce weight from the shoulders and move it to the lower torso
- Anti-stab resistance

- 360 MOLLE webbing for equipment attachment
- Flame resistant, durable 600 denier Cordura outer carriers

LEVEL

UEVEL

- Includes a lower back protection designed to defeat fragmentation impacts to the lower back/kidney areas
- ESAPI plates, as well as ESBI side plates



TACTICAL VEST WITH POACHES -T0VP-09



DESCRIPTION

Tactical Vest With Poaches model fully covered by MOLLE platform is designed for tactical teams who need mobility, comfort and high-level protection. The MOLLE platform allows the user to set all the pockets, holsters and accessories.

Possibilities of setting up two ballistic plates on the front and back side with dimensions 250x300 mm, two ballistic plates 150x200mm on the left and right side and thus increase the level of protection.

FEATURES

- Removable pouches
- Bottom loading plate pockets
- Fits concealable shaped ballistics
- Synch adjusting shoulder straps side opening design with ballistic overlap
- Front and back ID panel attachment

OPTIONAL

Collar, throat, biceps and groin protection Front adjustable side opening

PROTECTION



2XFRONT/BACK ARMOR PLATE



HIGH-LEVEL PROTECTION

PLATFC

Available in multiple options please

contact info@infogroupglobal.com to find out your vest configuration. find out more on www.infogroupglobal.com





FULLY COVERED VEST -TOVFC-10





DESCRIPTION

This tactical vest model fully covered by a MOLLE platform with throat, neck, biceps, front back side, groin and leg protection is designed for tactical teams who need high-level protection. The MOLLE platform allows the user to set all the pockets, holsters and accessories. Possibilities of setting up two ballistic plates on the front and back side with dimensions 250x300 mm, two ballistic plates 150x200mm on the left and right side and thus increase the level of protection.

FEATURES

- Overt vest
- Overt MOLLE version
- Adjustable with four Velcro straps
- Flexible, comfortable and lightweight
- Removable ballistic panels
- Pockets for additional hard armor inserts
- This vest provides front, back, side neck, groin, biceps and leg protection
- Available according to all international standards

- Modular type of vest, optional for removable neck, shoulder, groin protection and leg protection
- Specific (custom-made) ballistic protection on request
- Removable collar fully covered with a MOLLE system
- Anti-stab resistance

LEGS PROTECTION







QUICK RELEASE SYSTEM

/	
\checkmark	

GROIN PROTECTION SYSTEM



NECK-THROAT PROTECTION

BICEPS PROTECTION

POACHES



OVERT MOLLE VERSION

PROTECTION



2XFRONT/BACK ARMOR PLATE



REMOVABLE COLLAR

2XSIDE ARMOR PLATE LEFT/RIGHT 150X20 0 mm



PROTECTION

MOLLE PLATFORM















OD Green MultiCamUpon request

36

Black



PROTECTION SYSTEM

HIGH LEVEL PERFORMANCE

Our products deliver maximum flexibility and forward compatibility and are designed to integrate seamlessly with both our partners and third party components. Our plate carriers are designed to create opportunities for customization to meet each wearer's individual needs.





DEVELOPMENT OF SPECIFIC (CUSTOM-MADE) BALLISTIC PROTECTION ON REQUEST



2XFRONT/BACK ARMOR PLATE

PLATE CARRIER - PCR-01

DESCRIPTION

A complete kit for the utilization of the Ballistic Plate Carrier PCR-01 is a Plate Carrier with Molle Webbing System. It can be worn with or without a soft armor panel, depending upon ballistic requirements, threat conditions and the type of plate utilized. The Plate Carrier is easily tailored for comfort, ventilation and fit. It is developed out of the specific need of those who find themselves first in a crisis. It goes on quickly and easily over your duty soft armor and blouse.



Available according to all other international standards.

FEATURES:

- MOLLE plate carrier
- Accepts 250x300mm hard armor panels and soft armor panels
- Space mesh inside
- Removable hard armor plates



REMOVABLE HARD ARMOR PLATES

SIZE

One Size Fits all.





AVAILABLE ACCORDING TO ALL OTHER INTERNATIONAL STANDARDS.



PLATE CARRIER - PCR-02

DESCRIPTION

A complete kit for the utilization of the Ballistic Plate Carrier PCR-02 is a Plate Carrier with Molle Webbing System. It can be worn with or without a soft armor panel, depending upon ballistic requirements, threat conditions and the type of plate utilized. The Plate Carrier is easily tailored for comfort, ventilation and fit. It is developed out of the specific need of those who find themselves first in a crisis. It goes on quickly and easily over your duty soft armor and blouse.

FEATURES:

- MOLLE plate carrier 0
- Accepts 250x300mm hard armore panels and soft armor panels
- Space mesh inside 0
- Front, rear torso protection .
- Removable hard armor plates 0



SIZE

One Size Fits all.

QUICK RELEASE SYSTEM









MOLLE Compatible



2XFRONT/BACK ARMOR PLATE MOLLE PLATFORM

PLATE CARRIER - PCR-03

DESCRIPTION

The Plate Carrier PCR-03 was designed with comfort and ergonomics in mind. Lightweight, yet durable, thanks to the advanced materials and manufacturing technology, it is a base platform for our protection system and can be missionfitted thanks to its extra load bearing of ballistic components.

AVAILABLE COLORS



FEATURES:

- MOLLE compatible
- Various exchangeable front panels
- Accepts SAPI type hard ballistic plates

SIZE

One Size Fits all







Black Coyote

Khaki

MultiCamUpon request ARMOR TECHNOLOGY SOLUTIONS

41









2XFRONT/BACK ARMOR PLATE

PLATE CARRIER - PCR-04

DESCRIPTION

The Plate Carrier PCR-04 was designed with comfort and ergonomics in mind. Lightweight, yet durable, thanks to the advanced materials and manufacturing technology, it is a base platform for our protection system and can be missionfitted thanks to its extra load bearing of ballistic components.

AVAILABLE COLORS



FEATURES:

Uniform camouflage on all surfaces

VELCRO®

 Various exchangeable front and back plates

SIZE

One Size Fits all







Coyote

Black

Khaki

OD Green

MultiCamUpon request





REMOVABL E POACHES



FEATURES:

back plates

plates

Pouches

One Size Fits all

2 X FRONT/BACK ARMOR PLATE 250X300mm

PLATE CARRIER -PCR-05

DESCRIPTION

The Plate Carrier was designed with comfort and ergonomics in mind.Lightweight, yet durable, thanks to the advanced materials and manufacturing technology, it is a base platform for our protection system and can be missionfitted thanks to its extra load bearing of ballistic components.

AVAILABLE COLORS



Black





Coyote



Khaki



SIZE



Various exchangeable front and

Accepts SAPI-type hard ballistic



OD Green

MultiCamUpon request







MOLLE COMPATIBLE Belt sleeve



2 X FRONT/BACK ARMOR PLATE 250X300mm

PLATE CARRIER - PCR-06

DESCRIPTION

The Plate Carrier PCR-06 was designed with comfort and ergonomics in mind. Lightweight, yet durable, thanks to the advanced materials and manufacturing technology, it is a base platform for our protection system and can be missionfitted thanks to its extra load bearing of ballistic components.



One Size Fits all

ARMOR BELT

Armor belt does not require a separate internal belt which is fully integrated into the structure of the product. Foam can be replaced with soft ballistic armor





UNIFORM CAMOUFLAGE ON ALL SURFACES

FEATURES:

- Armor belt
- Grenade pouches damp bags
- Saw ammo-box pouches
- First aid kit bags
- MOLLE compatible
- Uniform camouflage on all surfaces
- Various changeable front and back plates
- Comms and wiring channels
- Accepts SAPI-type hard ballistic plates

TACTICAL EQUIPMENT.

PROTECTION SYSTEM

HIGH LEVEL PERFORMANCE

Our products deliver maximum flexibility and forward compatibility and are designed to integrate seamlessly with both our partners and thirt party components. Our Tactical Equipment is designed to create opportunities for customization to meet each wearer's individual needs.

CONFIDENCE

TRANITULUUUUUUUUU

mannan

www.infogroupglobal.com

10

AI

TACTICAL EQUIPMENT. **TECHNICAL DETAILS**



MOLLE COMPATIBLE



ACCEPTS SAPI-TYPE HARD BALLISTIC INSERTS



UNIFORM CAMOUFLAGE ON ALL SURFACES



STANDARD SIZES



ZIP-ON BACK PANELS



COMMS AND WIRING CHANNELS

3 DIFFERENT CLOSURE SYSTEM



ROC-BUCKLE



OR CLOSURE SYSTEM



VELCRO ®



AVAILABLE COLORS





Khaki

OD Green

MultiCam Upon request







MAGAZINE BOX POUCHES

- MOLLE compatible
- Velcro and buckle secured
- Made purely from Cordura
- Large pouch lined inside with Velcro[®]
- Can be used for a large number of rifle clips







MAGAZINE POACHES

- MOLLE compatible
- Short or long version available
- Mesh-lined bottom to prevent dirt and sand accumulation
- Wire-stiffened rim that keeps a circular shape
- Velcro[®] closer to prevent magazine lose
- Uniformly colored and camouflaged



PISTOL HOLDER PH 01



FIRST - AID KITS

- MOLLE compatible
- 2 different types (Velcro rip-off version or one-hand opening, highly modular internal tray version)
- Glove compartment and external tourniquet attachment
- Uniformly colored and camouflaged





VIP PROTECTION

HIGH-LEVEL PERFORMANCE

VIP VEST MODEL VV & VVF



COOLING SHIRT

MODEL 06



SPORTS T-SHIRT

MODEL 07



BALLISTIC BAG MODEL 01 & 02



Concealable Comfort

٦

0





DESCRIPTION

The VIP Vest -VV-01 is bullet-proof and provides front and back protection. The vest is lightweight and highly comfortable. It is specially designed for VIP delegations, officials, diplomats, politicians, ministers, businessman etc.

FEATURES:

- Removable ballistic panels
- Easy-care, dry cleanable outer shell

OPTIONS:

- Anti-stab resistance
- Custom design









HIGH-LEVEL PROTECTION

MATERIAL







NIJ STANDARD



AVAILABLE COLORS





SIZE







DESCRIPTION

The VIP Vest VV-02 is bullet-proof and provides front and back protection. The vest is lightweight and highly comfortable. It is specially designed for VIP delegations, officials, diplomats, politicians, ministers, businessmen etc.

FEATURES:

- Removable ballistic panels
- Easy-care, dry cleanable outer shell

OPTIONS:

- Anti-stab resistance
- Custom design

PROTECTION



FRONT/BACK PROTECTION



HIGH-LEVEL PROTECTION

AVAILABLE COLORS







NIJ STANDARD



MATERIAL







DESCRIPTION

The VIP Vest VV-03 is bullet-proof and provides front and back protection. The vest is lightweight and highly comfortable. It is specially designed for VIP delegations, officials, diplomats, Politicians, ministers, businessmen etc.

FEATURES:

- Removable ballistic panels
- Easy-care, dry cleanable outer shell
- Custom inner shell mesh fab ODTIONC.

OPTIONS:

Anti-stab resistance





PROTECTION



FRONT/BACK PROTECTION



HIGH-LEVEL PROTECTION

AVAILABLE COLORS









NIJ STANDARD





MATERIAL



LIGHTWEIGHT







DESCRIPTION

The VIP VEST s bullet-proof and provides front and back protection. The vest is lightweight and highly comfortable. It is specially designed for VIP delegations, officials, diplomats, politicians, ministers and businessmen etc.

FEATURES

- Removable ballistic panels
- Easy-care, dry cleanable outer shell
- Custom inner shell mesh fab

OPTIONS

- Anti-stab resistance
- Custom design



PROTECTION



FRONT/BACK PROTECTION

HIGH-LEVEL PROTECTION

MATERIAL







COMFORTABLE



NIJ STANDARD



AVAILABLE COLORS



PROTECTION IS OUR PROFESSION



www.infogroupglobal.com

FEMALE VIP VEST -VVF-05







DESCRIPTION

Designed specifically for female officers, this vest has provided the mobility and exceptional comfort you have always wanted in a concealable vest. Its features include ballistic packages with a form-fitted shape that provide comprehensive ballistic protection and reduced back face signature.

FEATURES:

- Removable ballistic panels
- Easy-care, dry cleanable outer shell

OPTIONS:

- Anti-stab resistance
- Custom design

PROTECTION



MATERIAL

FRONT/BACK PROTECTION HIGH-LEVEL PROTECTION

LIGHTWEIGHT

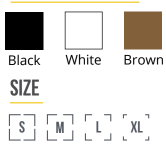
FLEXIBLE

ERGONOMIC

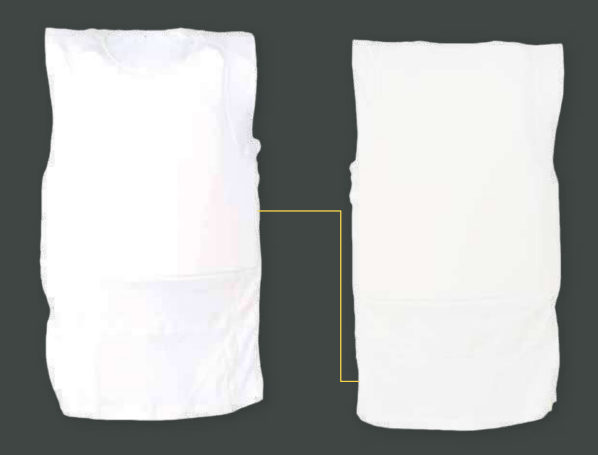
NIJ STANDARD



AVAILABLE COLORS



THE COOLEST BODY ARMOUR VIP COOLING SHIRT -06



DESCRIPTION

A decade of experience and research in the field of cooling athletes and users exposed to extreme thermal stress brought us to a solution in the form of a FIRECAT product "The coolest body armour", which represents the most effective solution in this field. Materials are soft, skin friendly and comfortable for users. Additional ballistic panels on the chest and back of the T-shirt offer protection Level IIIA.

The product is treated against bacteria and prevents the proliferation of odour.

PROTECTION



FRONT/BACK PROTECTION **HIGH-LEVEL** PROTECTION

OPTIONS:

- Anti-stab resistance
- Custom design
- If you need further fixation in the area of the abdomen, you can also use the belt provided

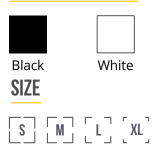
MATERIAL



COOLING TECHNOLOGY

ANTIBACTERIAL

AVAILABLE COLORS



ARMOR TECHNOLOGY SOLUTIONS



SPORTS BALLISTIC T-Shirt - 07



DESCRIPTION

Utilizing the best in material technology, this is the prefect compliment to your protective equipment system. Sports Ballistic T-Shirt 07 offers high heat protection, cut generous in the neck.

FEATURES

- Shell made of antibacterial polyestar
- Removable ballistic panels

OPTIONS:

- Available according to all international standards
- Specific (custom-made) ballistic protection on request

AVAILABLE COLORS

Custom colors

MATERIAL



HIGH HEAT PROTECTION ANTIBACTERIAL

PROTECTION



LEVEL III A FRONT/BACK





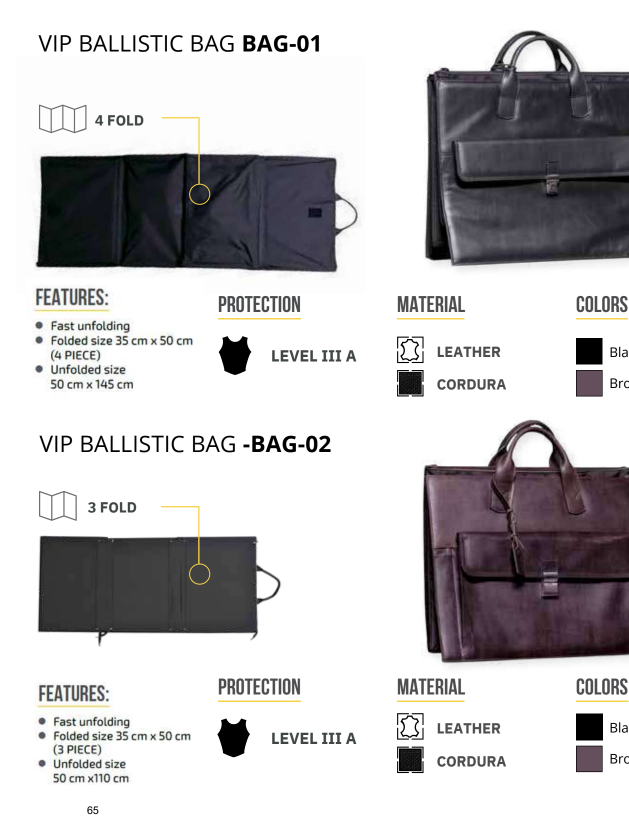
www.infogroupglobal.com

MAXIMUM FUNCTIONALITY

VIP BALLISTIC BAGS

DESCRIPTION

This is a low profile ballistic briefcase, designed in two versions, 3 piece and 4 piece ballistic protection. Within a matter of seconds, this converge product can provide instant protective coverage against fragmentation and bullets. Ideally suited for dignitary protection, private security and other high threat environments, the -BAG-01/BAG-02 Ballistic Briefcase goes beyond traditional ballistic blankets by offering instant adaptability with maximum functionality in one, easy to deploy system. In one move it converts from regular briefcase to fold-out ballistic shield.



Black

Brown

Black

Brown

HELMETS













NORMAL CUT

MODEL -ANC-01



HELMETS. 90

MID CUT MODEL -AMC-02

HIGH CUT MODEL -AHC-03

SUPER HIGH CUT MODEL -ASHC-04

FULLY EQUIPPED MODEL -AFE-05







MODEL ACH - NORMAL CUT ANC-01







All technical details are confirmed and Aproved.

HELMET MODEL ACH NORMAL CUT » LEVEL IIIA

DESCRIPTION

ANC-01 is a modern ballistic helmet for law enforcement personnel. It is made of high quality aramid and designed to ensure maximum flexibility and comfort. Its design and our special manufacturing process provide strong fragments, shrapnel and ammunition protection. The helmet shell is made of 100% Aramid or Kevlar® material, which ensures the helmet is lightweight and durable. The helmet provides protection against handgun ammunition as well as against fragments from grenades. The ballistic helmet, model ACH, meets all the military standards of the modern anti-ballistic helmet. The helmet is designed to ensure very little trauma and has been tested with fragments and gun ammunition.

Their anti-ballistic properties are constantly tested in laboratories in Europe and the United States. Aramid or Kevlar[®] is flame and heat resistant, it does not melt or drip, does not sustain flame and has low smoke toxicity. Normal Cut -ANC-01 helmet has been designed for special units. It is extremely lightweight, with an ultra-low profile of the shell, which ensures the widest viewing angle. In addition, it is fully compatible with a wide range of communication devices, glasses and balaclavas. It is compatible with a wide range of gas masks. Compatible with communications equipment and many other attachments, this is the choice of many military and law enforcement agencies throughout the world.

ARAMID OR KEVLAR CONSTRUCTION

Aramid is flame and heat resistant it does not melt or drip, does not sustain flame and has low smoke toxicity.

PAINTED

SHELL SCREW

Non-corrosive, bullet resistant, made of highquality material.

PROTECTIVE RUBBER

Noncarcinogenic material, flame, high and low temperature resistant.

PADDING SYSTEM

Each option is designed to secure the helmet on the wearer's head. All options allow the movement of the pads for the integration of communication systems with a low-profile headband.

BUCKLE

Maintains helmet security in all operations. Noncarcinogenic, highquality plastic.

CHINSTRAP

Patented design that secures the helmet to the wearer's head at four points of contact and has direct lines from the helmet to the chin cup.



DURABILITY

THE HELMET AND ITS PARTS ARE RESISTANT TO ALL WEATHER CONDITIONS



conditions

sustain

flame

THE HELMET IS EQUIPPED With Side Rails and A Front NVG Holder



HELMET COLORS

Please contact Customer Service at info@infogroupglobal.com to find out lead time on your helmet cut, color and configuration.

AVAILABLE COLORS









MultiCam[®]

Khaki

Upon requ

Upon request

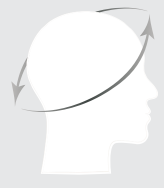
Available in multiple options. Please contact info@infogroupglobal.com to find out your helemet configuration.

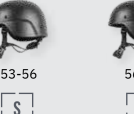
SIZING AND WEIGHT

1. MEASURE HEAD CIRCUMFERENCE Use a tape measure to determine the maximum head circumference above the ears. Record the measurement.

2. SELECT

HELMET SIZE Referring to the table below (in centimeters), select the helmet size based on head circumference.









62-65

02-03

_ XL

THE HELMET WEIGHT (WITH CHIN STRAP AND PAD SET) IS SHOWN IN THE TABLE

Helmet size	Helmet weight (gr) +/- 100 gr	Shell thickness	
S	< 1250	8mm ± 1mm	
М	< 1300		
L	< 1350		
XL	< 1450		

MODEL ACH - NORMAL CUT -ANC-01

BALLISTIC PERFORMANCE

NIJ level IIIA - according to NIJ 0106.01 NIJ level IIIA - 9x19 FMJ, 358±15 m/s ballistic protection NIJ level IIIA - .357 Mag. 425±15 m/s

FRAGMENT PERFORMANCE



According to STANAG 2920

PROJECTILE	Minimum V _{so} BL (P) at 0° obliquity		
	ft/sec	m/sec	
2-grain RCC1/	4200	1280	
4-grain RCC	3475	1059	
16-grain RCC	2475	754	
64-grain RCC	1750	533	
17-grain FSP2/	2200	670	

BOA® FIT SYSTEM

BOA

BOA® Fit System or BOA® enables the user to finely adjust the helmet size and is compatible with communication equipment, gas masks and the requirements of many military and law enforcement agencies throughout the world. The Operation Elite helmet is designed to be light- weight and to provide robust protec- tion with additional configurations available. The BOA® Fit system al- lows for precision fit adjustment and immediate release for focus, safety and the best performance.

HOW IT WORKS













MODEL ACH - MID CUT -AMC-02







All technical details are confirmed and Aproved.

HELMET MODEL ACH MID CUT » LEVEL IIIA

DESCRIPTION

AMC-02 is a modern ballistic helmet for law enforcement personnel. It is made of high quali- ty aramid and designed to ensure maximum flexibility and comfort. Its design and our special manufacturing process provide strong fragments, shrapnel and ammuis made of 100% aramid or Kevlar® material, which ensures the helmet is lightweight and durable. The helmet provides protection against handgun ammunitionas well as

against fragments from grenades. MID CUT -AMC-02 helmet has The ballistic helmet, model been designed for special units. It is ACH, meets all the military stan-extremely lightweight, with an ul- dards of the modern anti-ballistic tra-low profile of the shell, which helmet. The helmet is designed to ensures the widest viewing angle. In ensure very little trauma and has addition, it is fully compatible with been tested with fragments and a wide range of communication de- gun ammunition. Its anti-ballistic vices, glasses and balaclavas. It is properties are constantly nition protection. The helmet shell tested compatible with a wide range of gas in laboratories in Europe and the masks. Compatible with communi- United States. Aramid or Kevlar® is cations equipment and many other flame and heat resistant, it does attachments, this is the choice of not melt or drip, does not sustain many military and law enforcement flame and has low smoke toxicity. agencies throughout the world.

ARAMID OR KEVLAR CONSTRUCTION

Aramid is flame and heat resistant, it does not melt or drip, does not sustain flame and has low smoke toxicity.

PAINTED

SHELL SCREW

Non-corrosive, bullet resistant, made of highquality material.

PROTECTIVE RUBBER

Noncarcinogenic material, flame, high and low temperature resistant.

PADDING SYSTEM

Each option is designed to secure the helmet on the wearer's head. All options allow the movement of the pads for the integration of communication systems with a low-profile headband.

BUCKLE

Maintains helmet security in all operations. Noncarcinogenic, high-quality plastic.

CHINSTRAP

Patented design that secures the helmet to the wearer's head at four points of contact and has direct lines from the helmet to the chin cup.



DURABILITY

THE HELMET AND ITS PARTS ARE RESISTANT TO ALL WEATHER CONDITIONS



to all weather

conditions

does not

sustain

flame





HELMET COLORS

Please contact Customer Service at info@infogroupglobal.com to find out lead time on your helmet cut, color and configuration.

AVAILABLE COLORS











```
Upon request
```

Available in multiple options. Please contact info@infogroupglobal.com to find out your helemet configuration.

SIZING AND WEIGHT

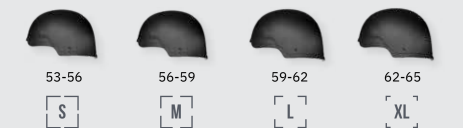
1. MEASURE

HEAD CIRCUMFERENCE Use a tape measure to determine the maximum head circumference above the ears. Record the measurement.

2. SELECT

HELMET SIZE Referring to the table below (in centimeters), select the helmet size based on head circumference.





THE HELMET WEIGHT (WITH CHIN STRAP AND PAD SET) IS SHOWN IN THE TABLE

Helmet size	Helmet weight (gr) +/- 100 gr	Shell thickness
S	< 1200	
М	< 1250	
L	< 1300	8mm ± 1mm
XL	< 1400	

MODEL ACH - MID CUT -AMC-02

BALLISTIC PERFORMANCE

NIJ level IIIA - according to NIJ 0106.01 NIJ level IIIA - 9x19 FMJ, 358±15 m/s ballistic protection NIJ level IIIA - .357 Mag. 425±15 m/s

FRAGMENT PERFORMANCE

According to STANAG 2920



MILITARY STANDARDS FOR BALLISTIC PROTECTION STANAG 2920 (STANAG = NATO STANDARDIZATION AGREEMENT)

PROJECTILE	Minimum V _{so} BL (P) at 0° obliquity				
PROJECTILE	ft/sec	m/sec			
2-grain RCC1/	4200	1280			
4-grain RCC	3475	<mark>1</mark> 059			
1 <mark>6-grain RCC</mark>	2475	754			
64-grain RCC	1750	533			
17-grain FSP2/	2200	670			

BOA® FIT SYSTEM

BOA

BOA® Fit System or BOA® enables the user to finely adjust the helmet size and is compatible with communication equipment, gas masks and the requirements of many military and law enforcement agencies throughout the world. The Operation Elite helmet is designed to be light- weight and to provide robust protec- tion with additional configurations available. The BOA® Fit system al- lows for precision fit adjustment and immediate release for focus, safety and the best performance.

HOW IT WORKS



MODEL ACH - HIGH CUT -AHC-03

HELMET MODEL ACH HIGH CUT » LEVEL IIIA

DESCRIPTION

ANC-03 is a modern ballistic helmet for law enforcement personnel. It is made of high quality aramid and designed to ensure maximum flexibility and comfort. Its design and our special manufacturing process provide strong fragments, shrapnel and ammunition protection. The helmet shell is made of 100% aramid or Kevlar® material, which ensures the helmet is lightweight and durable. The helmet provides protection against handgun ammunition as well as against fragments from grenades. The ballistic helmet, model ACH, meets all the military standards of the modern anti-ballistic helmet. The helmet is designed to ensure very little trauma and has been test- ed with fragments and gun ammu- nition. Its anti-ballistic properties are constantly tested in laborato- ries in Europe and the United States. Aramid or Kevlar® is flame and heat resistant, it does not melt or drip, does not sustain flame and has low smoke toxicity.

AHC-03 helmet has been designed for special units. It is extremely lightweight, with an ultra-low profile of the shell, which ensures the widest viewing angle. In addition, it is fully compatible with a wide range of communication devices, glasses and balaclavas. It is compatible with a wide range of gas masks.Compatible with communications equipment and many other attachments, this is the choice of many military and law enforcement agencies throughout the world.

Allt echnical details are confirmed and Aproved.

EXTERIOR VELCRO KIT

Permits attachment of head-borne accessories. Different kit sizes that match helmet size.

ARAMID OR KEVLAR CONSTRUCTION

Aramid or Kevlar[®] is flame and heat resistant it does not melt or drip, does not sustain flame and has low smoke toxicity.

NVG -

NVG Shroud compatible with most NVG mounting brackets. Holds lights, cameras and other accessories.

PAINTED SHELL

SCREW

Non-corrosive, bullet resistant, made of high-quality material.

PADDING SYSTEM

Each option is designed to secure the helmet on the wearer's head. All options allow the movement of the pads for the integration of communication systems with a low-profile headband.

BUCKLE

Maintains helmet security in all operations. Noncarcinogenic, highquality plastic.

CHINSTRAP

RAILS

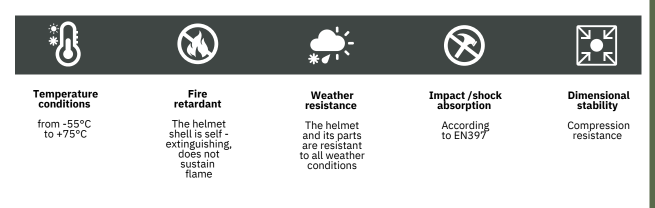
Patented design that secures the Side Rails (2 places) hold various helmet to the wearer's head at four items such as visors, mandibles, points of contact and has direct lines lights and cameras. Attached to from the helmet to the chin cup.helmet with retention hardware. PROTECTIVE RUBBER -

Noncarcinogenic material, flame, high and low temperature resistant.

	ADJUSTABLE DIMENSION	ARAMID CONSTRUCTION	SIDE RAILS	HELMET COVER		
--	-------------------------	------------------------	---------------	-----------------	--	--

DURABILITY

THE HELMET AND ITS PARTS ARE RESISTANT TO ALL WEATHER CONDITIONS







HELMET COLORS

Please contact Customer Service at info@infogroupglobal.com to find out lead time on your helmet cut, color and configuration.

AVAILABLE COLORS









Khaki

Upon request

Available in multiple options. Please contact info@infogroupglobal.com to find out your helemet configuration.

SIZING AND WEIGHT

1. MEASURE

HEAD CIRCUMFERENCE Use a tape measure to determine the maximum head circumference above the ears. Record the measurement.

2. SELECT

HELMET SIZE Referring to the table below (in centimeters), select the helmet size based on head circumference.





THE HELMET WEIGHT (WITH CHIN STRAP AND PAD SET, RAILS, NVG AND VELCRO) IS SHOWN IN THE TABLE

Helmet size	Helmet weight (gr) +/- 100 gr	Shell thickness
S	< 1250	
М	< 1300	0
L	< 1350	8mm ± 1mm
XL	< 1400	

MODEL ACH HIGH CUT -AHC-03

BALLISTIC PERFORMANCE

NIJ level IIIA - according to NIJ 0106.01 NIJ level IIIA - 9x19 FMJ, 358±15 m/s ballistic protection NIJ level IIIA - .357 Mag. 425±15 m/s

FRAGMENT PERFORMANCE



According to STANAG 2920

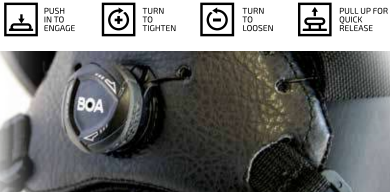
PROJECTILE	Minimum V _{so} BL (P)	at 0° obliquity
PROJECTICE	ft/sec	m/sec
2-grain RCC1/	4200	1280
4-grain RCC	3475	1059
16-grain RCC	2475	754
64-grain RCC	1750	533
17-grain FSP2/	2200	670

BOA® FIT SYSTEM

BOA

BOA® Fit System or BOA® enables the user to finely adjust the helmet size and is compatible with communication equipment, gas masks and the requirements of many military and law enforcement agencies throughout the world. The Operation Elite helmet is designed to be light- weight and to provide robust protec- tion with additional configurations available. The BOA® Fit system al- lows for precision fit adjustment and immediate release for focus, safety and the best performance.

HOW IT WORKS



MODEL ACH - SUPER HIGH CUT -ASHC-04



HELMET MODEL ACH SUPER HIGH CUT » LEVEL IIIA

DESCRIPTION

ASHC-04 is a tactical ballistic helmet made for high performance in the toughest combat environments. With a super high cut shell made of a lightweight aramid, the helmet delivers stability, integration, and user comfort. It integrates other Helmet accessories, including communication headsets, NVG, rails and more, for a complete protective lightweight system that prioritizes protection, is easy to use and provides user comfort.





ARAMID OR KEVLAR CONSTRUCTION

Aramid or Kevlar[®] is flame and heat resistant it does not melt or drip, does not sustain flame and has low smoke toxicity.

SHELL GEOMETRY

The Super High Cut ballistic helmet shell geometry extends critical coverage over the rear occipital bone without load carrier interference, and optimizes weight distribution for increased stability, integration, balance, and improved comfort.

PAD SET

Pad Set is sipped with comfort pads installed. You can use a combination of pads thicknesses to achieve the best comfort and fit.

- Made of antibacterial material
- Filled with memory foam
- Comfortable on the head
- 🍯 No sweat

CHINSTRAP

Patented design that secures the helmet to the wearer's head at four points of contact and has direct lines from the helmet to the chin cup.

BUCKLE

The Super High Cut ballistic helmet comes standard with right eye dominant retention (buckle on left).



DURABILITY

THE HELMET AND ITS PARTS ARE RESISTANT TO ALL WEATHER CONDITIONS



are resistant

to all weather

conditions

extinguishing,

does not

sustain

flame





HELMET COLORS

Please contact Customer Service at info@infogroupglobal.com to find out lead time on your helmet cut, color and configuration.

AVAILABLE COLORS











```
Upon request
```

Available in multiple options. Please contact info@infogroupglobal.com to find out your helemet configuration.

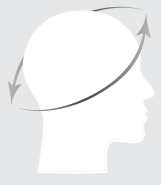
SIZING AND WEIGHT

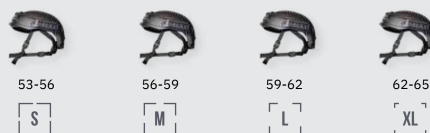
1. MEASURE

HEAD CIRCUMFERENCE Use a tape measure to determine the maximum head circumference above the ears. Record the measurement.

2. SELECT

HELMET SIZE Referring to the table below (in centimeters), select the helmet size based on head circumference.





THE HELMET WEIGHT (WITH CHIN STRAP AND PAD SET, RAILS, NVG AND VELCRO) IS SHOWN IN THE TABLE

Helmet size	Helmet weight (gr) +/- 100 gr	Shell thickness
S	< 1250	
М	< 1300	
L	< 1350	8mm ± 1mm
XL	< 1400	

MODEL ACH SUPER HIGH CUT -ASHC-04

BALLISTIC PERFORMANCE

NIJ level IIIA - according to NIJ 0106.01 NIJ level IIIA - 9x19 FMJ, 358±15 m/s ballistic protection NIJ level IIIA - .357 Mag. 425±15 m/s

FRAGMENT PERFORMANCE

According to STANAG 2920



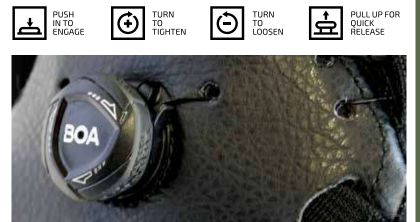
PROJECTILE	Minimum V _{so} BL (P)	at 0° obliquity
	ft/sec	m/sec
2-grain RCC1/	4200	1280
4-grain RCC	3475	1059
16-grain RCC	2475	754
64-grain RCC	1750	533
17-grain FSP2/	2200	670

BOA® FIT SYSTEM

BOA

BOA[®] Fit System or **BOA**[®] enables the user to finely adjust the helmet size and is compatible with communication equipment, gas masks and the requirements of many military and law enforcement agencies throughout the world. The Operation Elite helmet is designed to be lightweight and to provide robust protection with additional configurations available. The **BOA**[®] Fit system allows for precision fit adjustment and immediate release for focus, safety and the best performance.

HOW IT WORKS



MODEL ACH - FULLY EQUIPPED -AEE-05

PICATINNY SIDE RAILS AND A FRONT NVG HOLDER

HELMET FULLY EQUIPPED -AFE-05 » LEVEL IIIA

DESCRIPTION

FULLY EQUIPPED AFE-05

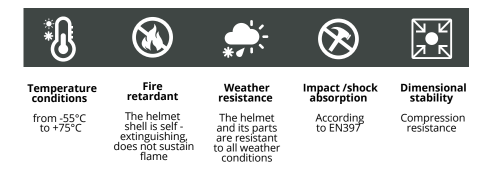
Compatible with communication equipment, gas mask and the requirements of many military and law enforcement agencies throughout the world. The Full equipped helmet is designed to be lightweight and to provide protection with additional configurations available.

Find out more on www.infogroupglobal.com

DURABILITY

THE HELMET IS EQUIPPED WITH

THE HELMET AND ITS PARTS ARE RESISTANT TO ALL WEATHER CONDITIONS



Allt echnical details are confirmed and Aproved.

EXTERIOR VELCRO®KIT

Permits attachment of head-borne accessories. Different kit sizes that match helmet size.

BALLISTIC VISOR

Transparent PMMA and POLYCARBONATE with an interlayer intended for ballistic protection which is permanently tested according to NIJ 0108.01 Level IIIA

(see more details on page 37)

RAILS AND NVG

- Plastic part that is strong and light weight
- Transform ACH style helmets into a streamlined platform capable of integrating mission enhancing components and accessories such as visors, mandibles, lights and cameras.
- One size fits all (see more details on pages 30 and 31)

FACE MASK

Provides additional face protection from blunt trauma.

Used to provide lower face protection from IED fragments, rough terrain landings (airborne), and debris encountered during offroad vehicle missions.

(see more details on page 37)

HELMET COVER

This helmet cover includes drawstrings, hook, and loop tabs that allow it to stay securely in place on the helmet. (see more details on page <u>33</u>)

MOHOC CAMERA

The MOHOC® is a tactically designed camera that revolutionizes form-factor, durability and user interface. (see more details on page 35)

MONOCULAR

monocular can spot the heat of suspects and objects in total darkness or even during daylight hours.

(see more details on page 35

BOA® HARNESS

ROA® Fit System or BOA® enables the user to finely adjust the Helmer Size and is compatible with communication equipment, gas masks and the requirements of many military and law enforcement agencies throughout the world. The BOA® Fit system allows for precision fit adjustment and immediate release for focus, safety and the best performance. (see more details on page 31)



IIII



PROTECTION SYSTEM

87

COMPLETE INTEGRATION

Our products deliver maximum flexibility and forward compatibility and are designed to integrate seamlessly with both our partners and third party components.





RAIL PICCATINNY

- Plastic part that is strong and lightweight
- Transforms ACH style helmets into a streamlined platform capable of integrating mission enhancing components and accessories such as visors, mandibles, lights and cameras
- One size fits all
- Easily mounts to the sides of the helmet
- Mounts using existing chinstrap holes in the helmet
- Durable, lightweight construction
- Universal adapter to mount a variety of headborne accessories to the helmet
- Accessories slide into the Picatinny
- Picatinny guickly attaches or releases from the rail system

NVG

NVG is an aluminium part that is strong and lightweight. Its high tolerance CNC machining insures a perfect fit with all standard bracket-style NVG mounts. It is a three hole design that fits any FAST, ACH etc. With a standard three-hole drill pattern. It features multiple bungee and lanyard mounting points for compatibility with visors.





WILCOX L4 G41 NVG MOUNT

The Wilcox L4 G41 Low Profile Breakway Mount allows firm attachment of a variety of NVGs to MICH/ACH and ECH helmets using a one or three-hole Hybrid Shroud.

PRODUCT HIGHLIGHTS

- Dimensions 3.98" L 2.60 W 2.40" H
- Weight (G24 Mount Only) 36lb (5.76 oz) Weight (Hybrid Shroud Only) 10lb (1.6 oz)
- Material Construction lightweight, Aerospace Grade Metal
- Accommodates NVG AN/PVS-7B and 14
- Vertical Height Adjustment 900" Total Fore/Aft Travel 1.10" Total Travel
- 0



CHINSTRAP RETENTION SYSTEM

Chinstrap is made of soft of durable 15mm PA fiber polyamide material with real strap, buckle, adjustment leather and adjustable lock buckle and neck straps with a quick release pad. The plastic parts system. are made of standard The buckles are made of material, witch is high-

high quality material and performance PA, and all are not carcinogenic.details like color, material Our 4 point (fastened on and other customer four points with screws) specification can be chinstrap Grip consists changed. The chinstraps are easily removable, tested for heat, humidity and chemical resistance. They give dimensional stability, strength and resistance to all weather conditions. The weight of Grip chinstrap is 50 g.

H-NAPE HEAD-LOC

TRI-GLIDE ADJUSTMENT TABS

Installed in four places to maximize adjustability.

HEAD-LOC BUCKLE

Maintains helmet security in all operations.

BOA

BOA[®] Fit System or **BOA**[®] enables the user to finely adjust the helmet size and is compatible with communication equipment, gas masks and the requirements of many military and law en- forcement agencies throughout the world. The Operation Elite helmet is designed to be lightweight and to provide robust protection with additional configurations available. The **BOA**[®] Fit system allows for precision fit adjustment and immediate release for focus, safety and the best performance.

HOW IT WORKS













PREMIUM MATERIALS.

LINER SET

Liner kit is equipped with comfort pads installed. You can use a combination of pads thicknesses to achieve the best comfort and fit.

- Made of antibacterial material
- Filled with memory foam
- Comfortable on the head
- No sweat



PAD SET

Pad Set is equipped with comfort pads installed. You can use a combination of pads thicknesses to achieve the best comfort and fit.

- Made of antibacterial material
- Filled with memory foam
- Comfortable on the head
- No sweat







COMFORT DURING Extended use

SKYDEX

Developed to meet the requirements of the U.S. Army, SKYDEX Helmet Pads are compatible with most ballistic helmets. With superior impact absorption across a broad range of temperatures, the SKYDEX Helmet Pads are washable and quick drying, and feature RF-welded, rip resistant seams for enhanced durability.

TEAM WENDY

Team Wendy's EPIC® (Enhanced Protection, Individual Comfort) Combat Helmet Liner System consists of a one-piece protective impact liner that ranges from 1cm thickness (the back is thicker than the front) and 22 adjustable comfort pads provided in four shapes (oblong, trapezoid, tapered trapezoid, and triangle) and two thicknesses. The comfort pad set also includes four Ultra Grip[™] pads for added stability and two sweatbands for moisture absorption. EPIC® fits all standard ground combat helmets.





HELMET BAG

Helmet bag composed of durable, water resistant 500D fabric with drawstring opening and a personalized tag. Covered with a MOLLE system for adjusting all necessary additional equipment.



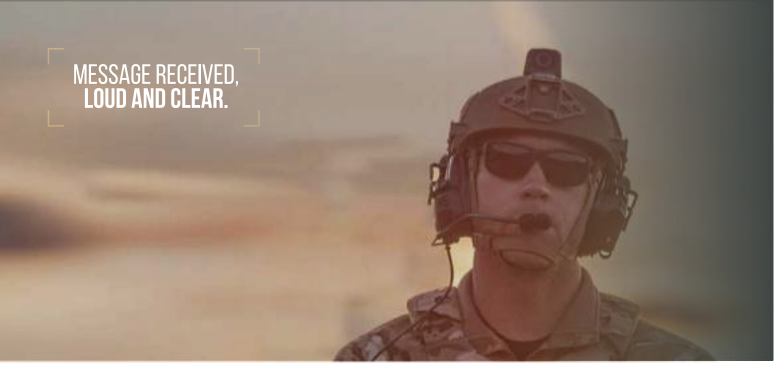




HELMET COVER

This helmet cover includes drawstrings, hook and loop tabs that allow it to stay securely in place on the helmet. The system accommodates small, medium, large and extra-large helmets. Available in different colors.





HEADSET ATLANTIC SIGNAL - PELTOR 3

The Compact V is a next generation tactical circumaural headset featuring a new noise canceling ambidextrous boom microphone, new environmental microphones for enhanced SA, a removable inter-changeable and over-theheat stainless steel frame. An ARC rail helmet mount kit is a standard as well as gel ear cup seals along with new shieldedcircuitry and wiring to help prevent cross-talk and RF/EMI Interference.

An all new headset down-lead cable connector design allows for seamless use with both single and dual comm push-to-talks.One of the most exciting new features is the all new Advanced-Voice Guided Equalizer to help customize the listening experience.





LIBERATOR V - HEADSET

The ultimate circumaural headphones, the Liberator® V is an exceptional convergence of communications and hearing protection with key technological advancements over previous models. 100% US designed and manufactured, it has our unique Dual Fuel feature meaning it can run on either two AAA or one CR123 battery, and it is the only headset design with user audio profiles modifiable with simple keystrokes on the headset. The Liberator® V is a secure dual communications channel headset system utilizing the newly designed multi-mode Earcup. This system gives military and law enforcement end users the confidence to utilize communications networks using mixed encryption in any tactical environment.







MOHOC CAMERA

The MOHOC® is a tactically designed without skipping a video frame! camera that revolutionizes formfactor, durability and user interface. Thanks to their proprietary helmet contour, the MOHOC® and MOHOC® IR are the world's lowest profile helmet cameras. Other helmet cameras snag on cables or run into doorways. Not MOHOC®. MOHOC® delivers a snag free, aerodynamic solution allowing you to operate without getting hung up. Our IP68 camera is both dustproof and waterproof to 33 feet without a separate case. The military grade system also features superior durability. The aluminum and overmolded rubber housing is rigorously tested to 2 meter drops

MOHOC® is built for those whose gear must be able to withstand the harshest environments.

- Photos: 12 MP
- Field of view : 140 degrees
- Lens aperture: F/2.8 0
- Battery life: continuous record time of 2 hours 45 min. for 1100 mAh rechargeable and 5+ for CR123A
- Weight: 202 grams with Li-Ion rechargeable battery
- Dimensions: 52mm 42mm 88m (Wx H xD)
- Video settings: 1080p/60FPS, 1080p/30FPS, 720p/120FPS, 720p/60FPS, 720p/30FPS and time lapse (60, 30, 5 or 3 sec)







MONOCULAR

Designed specifically with law enforcement in mind, the Monocular can spot the heat of suspects and objects in total darkness or even during daylight hours. The options are endless with this Monocular, thanks to the seven varying palette options that let you choose how to survey. In additional, it can be concealed in a pocket or mounted to a helmet with its mini rail features while adding only a minimal amount of weight to your gear.





SUREFIRE HELMET LIGHT

This compact, multiple-out-put Helmet Light features three yellow-green LEDs, two infrared LEDs, and one blinking infrared LED that serves as a personal Identify Friend or Foe (IFF) beacon. The yellow-green primary LEDs are perfect for general-purpose, closework illumination; the infrared secondary LEDs are for use with night vision devices (NVDs) and provide an invisible light signature when viewed by the naked eye. Helmet Light features a durable, watertight polymer body in Desert Tan. It attaches to any Modular Integrated Communications Helmet (MICH) via an included ambidextrous mount with 20 preset positions allowing the

A CONTRACT



The ADPT-HL1-OC adapter is a rotating mount that is designed for all helmets which use the rail system.

- Easily removes the helmet light
- Lightweight, durable polymer construction;
- All-weather use
- Helmet light



SUREFIRE TORCH

SureFire's G2X[™] LED illumination tools share many features, such as virtually indestructible highefficiency LED emitters, 600 lumens of maximum output, precision reflectors, and sleek Nitrolon® polymer bodies. The G2X Pro is a dual-output version that features the same lightweight, ergonomically shaped body. It boasts identical 600 lumens of high-output, but it also features a useful low-output of 15 lumens that lets you extend the runtime per set of batteries. light to be rotated by 360 degrees when attached. Once either mount has been attached to the helmet, Helmet Light can be slid on quickly and easily and locked securely in place.

AVAILABLE COLORS







PROTECTIVE FACE MASK » LEVEL IIIA

- Provides additional face protection from blunt trauma
- Used to provide lower face protection from IED fragments, rough terrain landings (airborne), and debris encountered during off-road vehicle missions
- Its flexible frame allows a close stock weld and results in minimum interference when sighting shoulder-fired weapons
- Folds conveniently to fit into rucksack or other storage
- Quick and toolless attachment to the Side Rails
- One size fits all

BALLISTIC VISOR

- Material: transparent PMMA and POLYCARBONATE with interlayer
- Optimal material thickness for extreme low weight (one of the world's lightest) and excellent ballistic protection which is permanently tested (NIJ 0108.01 LEVEL IIIA)
- Extra clear visibility no air-space between layers secures high light transmission
- High performance laminated
- Very low distortion
- Easy and competitive visor design adjustment
- Large production capacity





NIJ STANDARDS 0101.04

Armor Type	Test- Bullet	Bullet- Producer	Bullet- Weight [g] [gr.]	Bullet- Velocity [m/s] [ft/s]	Distance [m]	Max. BFD [mm]	Angle Test [° Nato]	Wet test yes/no	Padding down yes/no	No. of shots per panel	No.of tests
Ē	.22 caliber LR LRN	not spec.	2.6 40	329 +- 9 1080 +- 30	5	44	0° 4x 30° 2x	yes only	Yes	6	4
	.380 ACP FMJ RN	not spec.	6.2 95	322 +- 9 1055 +- 30	5	44	0° 4x 30° 2x	yes only	Yes	6	4
II-A	9 mm FMJ RN	not spec.	8.0 124	341 +- 9 1120 +- 30	5	44	0° 4x 30° 2x	yes only	Yes	6	4
	.40 S&W FMJ RN	not spec.	10.2 158	322 +- 9 1055 +- 30	5	44	0° 4x 30° 2x	yes only	Yes	6	4
Ш	9 mm FMJ RN	not spec.	8.0 124	367 +- 9 1205 +- 30	5	44	0° 4x 30° 2x	yes only	Yes	6	4
	.357 Mag. JSP	not spec.	10.2 158	436 +- 9 1430 +- 30	5	44	0° 4x 30° 2x	yes only	Yes	6	4
Ш	9 mm FMJ RN	not spec.	8.0 124	436 +- 9 1430 +- 30	5	44	0° 4x 30° 2x	yes only	Yes	б	4
	.44 Mag. JHP	not spec.	15.6 240	436 +- 9 1430 +- 30	5	44	0° 4x 30° 2x	yes only	Yes	6	4
H	7.62 mm Nato FMJ	not spec.	9.6 148	847 +- 9 2780 +- 30	15	44	0°	yes only		6	2
IV	.30 caliber M2 AP	not spec.	10.8 166	878 +- 9 2880 +- 30	15	44	0°	yes		1	2

NIJ STANDARDS 0101.06

Armor Type	Test- Bullet	Bullet- Producer	Bullet- Weight [g] [gr.]	Vel	illet- ocity] [ft/s]	Distance [m]	Max. BFD [mm]	Angle Test [° Nato]	Padding down yes/no	No. of shots per panel	te	No.of sts and ditioning
				New	Conditioned						New	Conditioned
II-A	9 mm FMJ RN	Remington	8.0 124	373 ± 9 1225 ± 30	355 ± 9 1165 ± 30	5	44	0° 4x 30/45° each 1x	yes	6	8 wet	4 dry
	.40 S&W FMJ	Remington	11.7 180	352 ± 9 1155 ± 30	325 ± 9 1065 ± 30	5	44	0° 4x 30/45° each 1x	yes	6	8 wet	4 dry
H	9 mm FMJ RN	Remington	8.0 124	398 ± 9 1305 ± 30	379±9 1245±30	5	44	0° 4x 30/45° each 1x	yes	6	8 wet	4 dry
	.357 Mag. JSP	Remington	10.2 158	436 ± 9 1430 ± 30	408 ± 9 1340 ± 30	5	44	0° 4x 30/45° each 1x	yes	6	8 wet	4 dry
III-A	.357 SIG FMJ FN	Speer	8.1 125	448±9 1470±30	430 ± 9 1410 ± 30	5	44	0° 4x 30/45° each 1x	yes	6	8 wet	4 dry
	.44 Mag. JHP	Speer	15.6 240	$436 \pm 9 \\ 1430 \pm 30$	408 ± 9 1340 ± 30	5	44	0° 4x 30/45° each 1x	yes	6	8 wet	4 dry
m	7.62 mm Nato FMJ	not spec.	9.6 148		847 ± 9 2780 ± 30	5	44	0°		6		4 wet (24 shots)
IV	.30 caliber M2 AP	not spec.	10.8 166	-	878 ± 9 2880 ± 30	15	44	0°		1-6	-	4-24 swet (24 shots)



Excelsiorlaan 1, 1930 Zaventem / BELGIUM Phone: +32 472 32 00 51 E-mail: info@infogroupglobal.com

www.infogroupglobal.com