



THIS PLATE CARRIER is designed for Police Special Forces operators, as well as other Armed Forces representatives. The sheathing of the vest is made of Cordura laminate with laser-cut openings for easy assembly (as part of the MOLLE / PALS system) of any number of pouches and functional pockets arranged according to individual needs of the user.

The bulletproof vest has been designed with specific needs in mind, such as:

- The minimalist, comfortable design allows for maximum freedom of movement and adapting the configuration to operational requirements
- Resistance to various weather conditions
- The vest can be quickly put on / taken off and adjusted to the user's torso
- A high level of circumference and length adjustment
- A high level of user comfort (breathable textiles)
- Modular design.

The design of the GSR 20 Integrated Bulletproof Vest allows for very flexible customization, depending on the operational requirements:

- Lightweight Plate Carrier
- Modular Plate Carrier
- Optional Equipment.



Lightweight Plate Carrier, featuring:

- Front and rear Stand Alone type ballistic plate, dimensions 250 x 300 [mm], K3AB bullet resistance class according to Polish Standard PN-V-87000:2011.
- Front and rear Stand Alone type ballistic plate, dimensions 250 x 300 [mm], with additional Trauma Pads, K3ABC bullet resistance class according to Polish Standard PN-V-87000:2011.
- Front, rear and side Stand Alone ballistic plates, dimensions 250 x 300 [mm] (front and rear) and 150 x 150 [mm] (side plates), K3AB bulletproof class according to Polish Standard PN-V-87000:2011.
- Front, rear and side Stand Alone ballistic plates, dimensions 250 x 300 [mm] (front and rear) and 150 x 150 [mm] (side plates) with additional Trauma Pads, K3ABC bulletproof class according to Polish Standard PN-V-87000:2011.

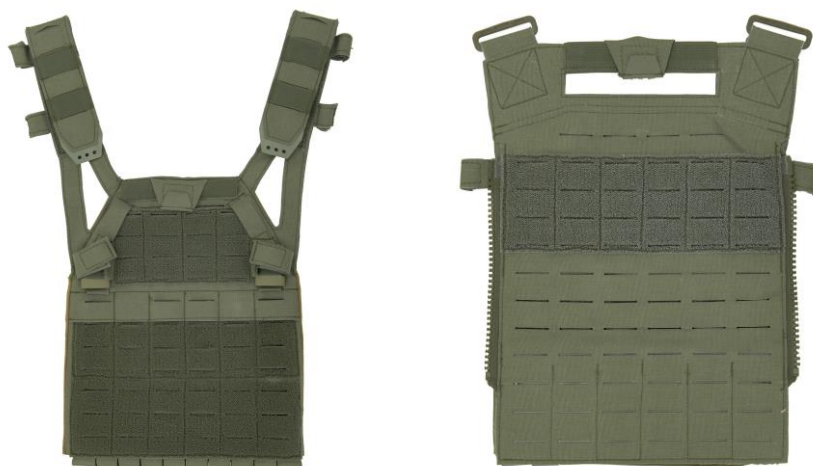
A Modular Plate Carrier equipped with additional detachable soft ballistic plates increasing the user protection surface in the K2-O2 bulletproof class, according to Polish Standard PN-V-87000:2011, such as:

- Front Torso Ballistic Plate
- Rear Torso Ballistic Plate
- Shoulder Plates
- Neck Shield
- Abdomen Shield
- Loins and Pelvis Shield.

GSR 20 Integrated Bulletproof Vest – **Optional Equipment:**

- Combat Belt with "Cobra" buckle
- Modular Sleeve for Combat Belt
- Y-shaped Braces for Combat Belt Modular Sleeve
- Additional Skeleton Cumberbund or Cordura Cumberbund
- Set of Functional Pouches and Pockets
- Carrying Bag.





GSR-20 PLATE CARRIER SHEATHING (FRONT AND REAR SHEATHING)

Part Number: 2613522

Plate Carrier sheathing designed for carrying 250 x 300 [mm] Shooter Cut ballistic plates (with or without trauma pad).

The sheathing features:

- Evacuation grip used for evacuating the wounded into the safety zone
- Comfort pads attached to the inside of the sheathing, if worn as a lightweight Plate Carrier
- Shoulder comfort pads designed to increase the comfort when wearing the complete vest along with the equipment
- Custom-designed light stick tunnels that can be covered, depending on the mission requirements
- Combat panel with optional attachment buckles
- Shoulder pads feature loops for running wires, antennas, etc.
- The zipper on the back panel of the vest allows for attaching additional pockets and pouches.
- Velcro straps on the front and rear panels for attaching label plates

Proprietary laminate material and laser-cut Pals/Molle system mean lower total weight of the vest, without compromising usability.

The product is available in various colors and material versions.



DETACHABLE BALLISTIC COLLAR – NECK + LARYNX (SHEATHING + BALLISTIC INSERT)

Part Number: 3538166

The Ballistic Collar increases the area of Class K2-O2 user protection for the neck.

The proprietary design allows the user to take various shooting positions while wearing a helmet, with a high level of security and comfort.

Elastic, breathable fabric inside improves the user's thermal comfort.

The product is available in various colors and material versions..



DETACHABLE BALLISTIC SHOULDER PANELS, L+R (SHEATHING + BALLISTIC INSERT) Part Number: 3538167



The Ballistic Shoulder Panels increases the area of Class K2-O2 user protection for the shoulders.

The proprietary design allows the user to take shooting positions with a high level of security and comfort. The Shoulder Panels feature an additional Velcro spot with the Pals/Molle system for attaching additional equipment or ID panels required during operations.

Elastic, breathable fabric inside improves the user's thermal comfort.

The product is available in various colors and material versions.

DETACHABLE BALLISTIC ABDOMEN PANEL (SHEATHING + BALLISTIC INSERT) Part Number: 3538168



The Ballistic Abdomen Panel increases the area of Class K2-O2 user protection for the abdominal area.

The proprietary design ensures user comfort in various positions, also while sitting. The front of the panel features an additional Pals / Molle spot, a pocket and a Velcro spot for additional equipment needed during operations.

The product is available in various colors and material versions.

DETACHABLE TORSO BALLISTIC PANEL – FRONT (SHEATHING + BALLISTIC INSERT) Part Number: 3538169



The front Torso Ballistic Panel is attached to the inside of the Plate Carrier. It increases the area of Class K2-O2 user protection.

It can be adjusted to the user's silhouette and ensures user comfort in various positions, also while sitting.

Elastic, breathable fabric inside improves the user's thermal comfort.

The product is available in various colors and material versions.



ETACHABLE TORSO BALLISTIC PANEL – REAR (SHEATHING + BALLISTIC INSERT)

Part Number: 3538170

The rear Torso Ballistic Panel is attached to the inside of the Plate Carrier. It increases the area of Class K2-O2 user protection.

It can be adjusted to the user's silhouette and ensures user comfort in various positions, also while sitting.

Elastic, breathable fabric inside improves the user's thermal comfort.

The product is available in various colors and material versions.

DETACHABLE LOINS AND PELVIS PANEL (SHEATHING + BALLISTIC INSERT)

Part Number: 3538171

The Loins and Pelvis Panel increases the area of Class K2-O2 user protection.

It is attached from the inside of the modular sleeve. It's ergonomic design ensures a high level of user comfort, also while seating.

Elastic, breathable fabric inside improves the user's thermal comfort.

The product is available in various colors and material versions.

SIDE PLATE CASE

Part Number: 3538172

The Side Plate Case is used for carrying a side ballistic plate (with or without a trauma pad) on the vest's side belt. It ensures a high level of user comfort, because the ballistic plate is placed from the inner side of the belt. As a result, the user is still able to attach additional equipment externally, such as pouches, pockets, etc.

Proprietary laminate material and laser-cut Pals/Molle system mean lower total weight of the element, without compromising usability.

The product is available in various colors and material versions.



MODULAR SLEEVE FOR COMBAT BELT

Part Number: 3538173

The Modular Sleeve is designed to increase the usable mounting space for equipment, so that the user is able to customize extra pouches, pockets and other elements and fix them according to individual needs.



Proprietary laminate material and laser-cut Pals/Molle system mean lower total weight of the element, without compromising usability.

The product is available in various colors and material versions.

Y-SHAPED BRACES FOR MODULAR SLEEVE

Part Number: 3538174

The Y-shaped braces are designed to partially transfer the weight of equipment from the user's waist to their shoulders, and thus improve the usability and comfort.

Proprietary laminate material and laser-cut elements mean lower total weight of the element, without compromising usability.

The product is available in various colors and material versions.



COMBAT BELT WITH COBRA BUCKLE

Part Number: 3538175

The combat belt is used for carrying additional equipment. It features an extremely durable, heavy-duty COBRA® buckle.

The belt is made of lightweight laminate and rugged tape, which means the whole design is very lightweight, without compromising durability.

The product is available in various colors and material versions.





AUXILIARY BELT FOR COMBAT BELT

Part Number: 3538176

The auxiliary belt is used for stabilizing the combat belt worn by the user. It prevents the movement of the combat belt so that, with all the attached equipment, it does not move during operational activities and ensures a stable position, e.g. of a pistol holster.

The auxiliary belt is made of lightweight laminate and low-profile Velcro, which means lower total weight of the element.

The product is available in various colors and material versions.



ASSAULT PANEL

Part Number: 3538177

The MOLLE Assault Panel allows for preparing multiple custom configurations of pouches and using them for various mission types, depending on individual needs. As a result, with the use of special buckles, the user is able to switch configuration within a matter of seconds.

Proprietary laminate material and laser-cut Pals/Molle system mean lower total weight of the element, without compromising usability.

The product is available in various colors and material versions.



MODULAR VEST WING

Part Number: 3538178

The Modular Wing increases the usable mounting space of the vest by additional two columns and three rows. The Wing has a universal design and can be used by left and right-handed users.

Proprietary laminate material and laser-cut Pals/Molle system mean lower total weight of the element, without compromising usability.

The product is available in various colors and material versions.





RADIO WING **Part Number: 3538179**

The Radio Wing is designed for carrying the radio without occupying the vest mounting space, because it is attached alongside the vest, instead of on the vest itself. The Wing design allows for carrying radio equipment from various manufacturers and ensures the radio does not fall out of the pouch during operations. The Wing has a universal design and can be used by left and right-handed users.

Proprietary laminate material and laser-cut elements mean lower total weight of the element, without compromising usability.

The product is available in various colors and material versions.



FLAP POUCH FOR 1 HK-416/M4 MAG **Part Number: 3538180**

The Flap Pouch is designed to carry one HK/M4 rifle magazine. The structure of the pouch ensures a firm grip (also without the flap) during operations. The detachable flap makes the pouch a very universal piece of equipment for various operations – the user does not have to change the pouch itself to switch to the "Fast" type pouch.

Proprietary laminate material and laser-cut Pals/Molle system mean lower total weight of the element, without compromising usability.

The product is available in various colors and material versions.



FAST POUCH FOR 1 HK-416/M4 MAG Part Number: 3538181

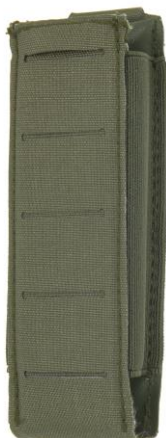


The Fast Pouch is designed to carry one HK/M4 rifle magazine. The structure of the pouch ensures a firm grip and fast magazine deployment during operations. The front of the pouch features the Molle system, which allows the user to mount and carry additional pieces of equipment.

Proprietary laminate material and laser-cut Pals/Molle system mean lower total weight of the element, without compromising usability.

The product is available in various colors and material versions.

FAST POUCH FOR 1 MP5/SMG MAG Part Number: 3538182



The Fast Pouch is designed to carry one MP5/SMG pistol magazine. The structure of the pouch ensures a firm grip and fast magazine deployment during operations. The front of the pouch features the Molle system, which allows the user to mount and carry additional pieces of equipment.

Proprietary laminate material and laser-cut Pals/Molle system mean lower total weight of the element, without compromising usability.

The product is available in various colors and material versions.

FLAP POUCH FOR 1 GLOCK 17 MAG Part Number: 3538183



The Flap Pouch is designed to carry one Glock 17 pistol magazine. The structure of the pouch ensures a firm magazine grip (also without the flap) during operations. The detachable flap makes the pouch a very universal piece of equipment for various operations – the user does not have to change the pouch itself to switch to the "Fast" type pouch.

Proprietary laminate material and laser-cut Pals/Molle system mean lower total weight of the element, without compromising usability.

The product is available in various colors and material versions.



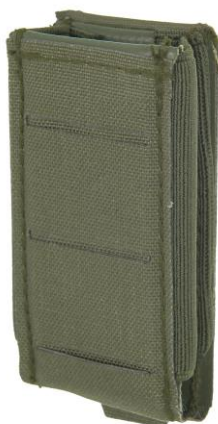


FAST POUCH FOR 2 GLOCK 17 MAGS **Part Number: 3538184**

The Fast Pouch is designed to carry two Glock 17 pistol magazines. The structure of the pouch ensures a firm grip and fast magazine deployment during operations. The front of the pouch features the Molle system, which allows the user to mount and carry additional pieces of equipment.

Proprietary laminate material and laser-cut Pals/Molle system mean lower total weight of the element, without compromising usability.

The product is available in various colors and material versions.



FAST POUCH FOR 1 GLOCK 17 MAG **Part Number: 3538185**

The Fast Pouch is designed to carry one Glock 17 pistol magazine. The structure of the pouch ensures a firm grip and fast magazine deployment during operations. The front of the pouch features the Molle system, which allows the user to mount and carry additional pieces of equipment.

Proprietary laminate material and laser-cut Pals/Molle system mean lower total weight of the element, without compromising usability.

The product is available in various colors and material versions.





FLAP POUCH FOR FLASH BANG GRENADE

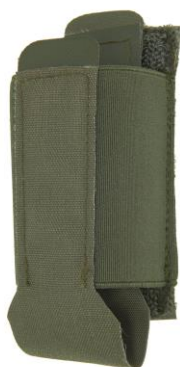
Part Number: 3538186

The Flap Pouch is designed to carry a Flash Bang grenade. Thanks to the special design the pouch flap opens silently, which means the user is able to avoid detection while producing the grenade from the pouch.

The structure of the pouch ensures a firm grip of the grenade during operations. The detachable flat makes the pouch a very universal piece of equipment for various operations – the user does not have to change the pouch itself to switch to the "Fast" type pouch.

Proprietary laminate material and laser-cut Pals/Molle system mean lower total weight of the element, without compromising usability.

The product is available in various colors and material versions.



FAST POUCH FOR FLASH BANG GRENADE

Part Number: 3538187

The Fast Pouch is designed to carry a Flash Bang grenade. The structure of the pouch ensures a firm grip of the grenade during operations.

Proprietary laminate material and laser-cut Pals/Molle system mean lower total weight of the element, without compromising usability.

The product is available in various colors and material versions.



DUMP POUCH Part Number: 3538189



The dump pouch is designed to carry empty magazines or other items (data media or other pieces of evidence secured during operations). The dump pouch is attached to the vest via plastic clasps, or alternatively via pouches attached to the vest through the back panel openings. This solution ensures additional mounting space for extra equipment. If not in use, the dump pouch can be rolled up to minimize its size. If needed, it can be easily deployed by firmly pulling the anti-slip grip. The inside of the dump pouch features additional loops for light sticks.

Proprietary laminate material and laser-cut Pals/Molle system mean lower total weight of the element, without compromising usability.

The product is available in various colors and material versions.

PULL-OUT MEDICAL KIT Part Number: 3538191



The Medical Kit is designed for carrying medical equipment. The design allows for deploying the entire med kit content in the ready-to-use state with a single pull of the anti-slip grip. The medical kit hold critical equipment as part of the Individual Emergency Kit.

Proprietary laminate material and laser-cut Pals/Molle system mean lower total weight of the element, without compromising usability.

The product is available in various colors and material versions.

HYTERA RADIO POCKET Part Number: 3538190



The Radio Pocket is designed for carrying the HYTERA Radio. The Wing design allows for carrying radio equipment from various manufacturers and ensures the radio does not fall out of the pouch during operations.

Proprietary laminate material and laser-cut elements mean lower total weight of the element, without compromising usability.

The product is available in various colors and material versions.





POUCH FOR 6 CAL. 12 BULLETS

Part Number: 3538195

The Pouch for carrying 6 12 mm bullets can be attached to the pocket in front of the bulletproof vest.

Proprietary laminate material and laser-cut elements mean lower total weight of the element, without compromising usability.

The product is available in various colors and material versions.

CUMMERBUND SIDE BELTS – SKELETON TYPE, L+R

Part Number: 3538192



The lightweight side skeleton belts allow for carrying side panels and other equipment. From the inside, they feature an extra pocket for carrying additional items.

The belts are designed primarily for setting up the super lightweight Plate Carrier, with or without side panels, depending on requirements.

The product is available in various colors and material versions.

CUMMERBUND SIDE BELTS – LASER TYPE, L+R

Part Number: 3538193



The Side Belts allow for carrying side panels and other equipment. From the inside, they feature an extra pocket for carrying additional items.

The belts are designed primarily for setting up the Heavy Integrated Vest, depending on requirements. Proprietary laminate material and laser-cut elements mean lower total weight of the element, without compromising usability.

The product is available in various colors and material versions.





"CAT" TOURNIQUET POCKET
Part Number: 3538196

The Tourniquet Pocket is designed for carrying the tourniquet without occupying the vest mounting space, because it is attached alongside the vest, instead of on the vest itself. The design allows for quick deployment of the tourniquet during operations. The pocket is universal and can be used by both, left-handed and right-handed users.

The product is available in various colors and material versions.



PLATE CARRIER ID LABELS
Part Number: 3538198

ID labels with Velcro spots for attaching on the front and rear vest panels.

The product is available in various colors and material versions.



SIDE BALLISTIC PANEL TRAUMA PAD
Part Number: 5564459

The side ballistic plate trauma pad is an additional ballistic kit, which improves the Ballistic Resistance Class from K3AB to K3ABC. After inserting the panel, it creates a compact packet that can be conveniently inserted into the pocket.





FRONT/REAR BALLISTIC PANEL TRAUMA PAD
Part Number: 5564460

The front/rear ballistic plate trauma pad is an additional ballistic kit, which improves the Ballistic Resistance Class from K3AB to K3ABC. After inserting the panel, it creates a compact packet that can be conveniently inserted into the pocket.



INTEGRATED BULLETPROOF VEST CARRYING BAG
Part Number: 3538197

A comfortable carrying bag is designed for carrying the GSR 20 Integrated Vest along with the entire equipment.

The carrying bag is made of durable, waterproof fabric and allows the user to carry the vest in a safe and convenient way.



The Back Pack is attached to the vest sheathing via zippers located on the sides of the panel, which allow the user to zip the back pack in a fast and secure way.

The Back Pack features two spacious pockets with enough room to carry various equipment, e.g. a light jacket, additional ammunition, spare batteries, etc.

In addition, the Back Pack features a large, flat pocket, which can hold a water bag, for example.

