

Online store WWW.LYNXGEAR.LV Company: SIA LATLYNX

info@lynxgear.lv, +371 26159668 Reg. No. 45403038162, VAT Reg. No.

LV45403038162,

Legal address: Baznīcas iela 8, Aizkraukle, Aizkraukles novads,

LV-5101, LATVIJA

Bank Account: LV87UNLA0050021387494 AS SEB Bank, SWIFT: UNLALV2X

## ORDER CONFIRMATION

Not Rated Yet



## Sales price 310,00 €

Salesprice with discount Incl. VAT 21%: 53,80 €



# Description

# Templar's TG-CPC ROC GEN4.1 Plate Carrier (25×30 cm)

The Templar's Gear TG-CPC ROC GEN4.1 is a flagship modular plate carrier designed for professional use with  $25\times30$  cm hard ballistic inserts ( $10\times12$ " / SAPI-style plates) and back liners in both front and rear plate bags. Constructed from high-strength Cordura® 500D and Cordura® 500D-based "Baucent" laminate, it uses a monolithic laser-cut design that reduces weight while preserving full camouflage integrity and durability. All fabrics and components are IRR treated.

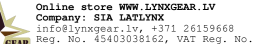
The carrier provides extensive MOLLE-compatible surface on the outer shells, a modular front panel interface and a rear panel with YKK® Vislon zippers for attaching dedicated zip-on back panels and packs. COOLMAX® mesh lining on the plate bags and comfort pads improves ventilation and comfort during prolonged wear, while 2M ROC buckles offer fast and secure donning/doffing.

## Aim of the Product

This plate carrier is designed to offer a stable, ergonomic and highly modular platform for ballistic plates and mission-essential equipment. It aims to combine quick-release capability, comfortable weight distribution and high configurability for demanding military, law-enforcement and tactical users.

### Audience

Page 1/4



LV45403038162, Legal address: Baznīcas iela 8,

Aizkraukle, Aizkraukles novads, LV-5101, LATVIJA Bank Account: LV87UNLA0050021387494 AS SEB Bank, SWIFT: UNLALV2X

## ORDER CONFIRMATION

- Military personnel and special operations units.
- Law enforcement and tactical response teams.
- Private security contractors and professional protection details.
- Experienced sport shooters, IPSC rifle and MILSIM users.

#### Product Use

The TG-CPC ROC GEN4.1 is designed to carry hard ballistic plates sized  $25\times30$  cm ( $10\times12$ " / SAPI size  $\pm0.5$ ) in its front and rear internal pockets, along with soft backers/liners where required. The outer laser-cut MOLLE surfaces accept pouches, IFAKs, magazine carriers and other equipment. The front plate bag includes side-wing expansion pockets for mounting additional pouches under the cummerbund.

The skeletonised cummerbund uses 2M ROC buckles for rapid release and attachment. CURV® polymer reinforcement inside the MOLLE rows maintains shape and improves load-bearing performance, while elastic nylon at the rear section provides adjustability and flexibility. Cable and tube routing is facilitated by guides on the plate bags and via padded shoulder straps. Front panels are modular and interchangeable, and the rear panel is equipped with zippers for Templar's Gear zip-on panels, packs or missionspecific configurations.

## Package Contents

- Front plate bag (laser-cut MOLLE, modular front panel interface, sidewing expansion pockets).
- Rear plate bag (full laser-cut MOLLE, zip-on panel zippers).
- Skeletal cummerbund with 2M ROC buckles.
- Shoulder pads with cable/tube routing.

# Compatibility

- Designed to accommodate 25×30 cm / 10×12" SAPI-type ballistic plates  $(\pm 0.5 \text{ cm})$ .
- Front and rear internal pockets allow use with back liners / soft inserts (where applicable).
- Outer surfaces are MOLLE compatible for standard PALS/MOLLE pouches.
- Back panel is compatible with dedicated zip-on back panels and packs (YKK® Vislon zipper interface).
- Cummerbund operates with 2M ROC buckles and is compatible with standard radio/side plate configurations under the cummerbund (size range may be affected).

# Specifications & Technical Details

• Model: TG-CPC ROC GEN4.1 (25×30)

• Plate size: 25×30 cm / 10×12" SAPI or similar (±0.5 cm)

Construction: Monolithic laser-cut MOLLE design (front and rear)

Page 2/4

Online store WWW.LYNXGEAR.LV Company: SIA LATLYNX

info@lynxgear.lv, +371 26159668 Reg. No. 45403038162, VAT Reg. No.

LV45403038162,

Legal address: Baznīcas iela 8, Aizkraukle, Aizkraukles novads, LV-5101, LATVIJA

Bank Account: LV87UNLA0050021387494 AS SEB Bank, SWIFT: UNLALV2X

## ORDER CONFIRMATION

• Front plate bag: MOLLE compatible outer surface, side-wing expansion pockets

• Rear plate bag: Full laser-cut MOLLE, YKK® Vislon zip-on panel

• Cummerbund: Skeletonised, CURV® reinforced MOLLE inside & outside, elastic rear section, 2M ROC quick-release buckles

• Lining: COOLMAX® 3D mesh for comfort and breathability

• Closure system: ROC buckles (low-profile shoulder closure included in set)

• Weight (Medium): approx. 850 g

• Origin: Made in Poland from EU/US materials

### **Materials**

Component Material

Main body / plate bags High-strength Cordura® 500D "Baucent"

laminate (IRR treated)

Comfort pads / lining COOLMAX® 3D mesh

Webbing & thread Polyamide Quick-release buckles 2M ROC buckles

Reinforcement CURV® polymer in cummerbund MOLLE

Hook & loop Velcro® (IRR treated)

#### Size Guide - Cummerbund Circumference

Note: Size ranges are approximate and do not account for radios, MOLLE wings, side plates or other equipment mounted under the cummerbund. If in doubt or if the fit is incorrect, contact the seller to exchange cummerbund sizes. For optimal function, the entire hook Velcro area should be used.

Estimated Circumference Size

85-95 cm Small 90-120 cm Medium 105-125 cm Large Extra Large 115-135 cm

## Care & Maintenance

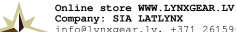
- · Remove plates and gear before cleaning.
- Hand wash with mild soap and lukewarm water.
- Do not bleach, machine-wash, tumble-dry or dry-clean.
- Allow to air-dry completely away from direct heat or sunlight.
- Regularly inspect stitching, ROC buckles and MOLLE slots, especially after heavy use.

# Other Useful Information

The TG-CPC ROC GEN4.1 is designed as a modular system that can grow with user needs. Front panels can be swapped for pre-configured loadouts, while the rear zippers accept dedicated back panels and packs. The combination of IRR-treated Cordura® laminate, COOLMAX® mesh and ROC hardware results in a modern, mission-ready plate carrier optimised for comfort, durability and quick operation.

## Glossary of Terms

Page 3/4



info@lynxgear.lv, +371 26159668 Reg. No. 45403038162, VAT Reg. No. LV45403038162,

Legal address: Baznīcas iela 8, Aizkraukle, Aizkraukles novads, LV-5101, LATVIJA

Bank Account: LV87UNLA0050021387494 AS SEB Bank, SWIFT: UNLALV2X

## <u>ORDER CONFIRMATION</u>

- Plate carrier: A vest designed to hold ballistic plates and carry equipment.
- MOLLE: Modular Lightweight Load-Carrying Equipment standard for attaching pouches and accessories.
- ROC buckle: Rapid Open Connector quick-release buckle system for fast donning/doffing.
- IRR treated: Infrared Reflectance treatment lowering visibility under night vision devices.
- COOLMAX®: Moisture-wicking, breathable fabric used for comfort and ventilation.
- SAPI: Small Arms Protective Insert standardised ballistic plate shape and size.

# Downloads / Manuals / Certificates

· Additional product documentation and sizing guidance available from the manufacturer on request.

#### Manufacturer

TEMPLAR'S GEAR SP

Wojska Polskiego 32 05-506 Władysławów, Poland

Contradtr formax. Specifications may change without notice for product improvement.

Page 4/4