

GAL[®] Patent PPS/VPS

The most flexible riot control suit in the world.



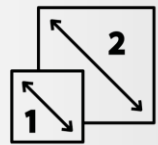
FLEXIBLE
Trauma reduction, fit Perfect,
Ventilated ,Unisex ,Agile



VPAM KDIW 2004
W2, W3 and W5 (FOR VEST)
certification.



VERSATILE
one in All
Ballistic to scale Riot



2 sizes
Logistics Optimization



LIGHTWEIGHT
Wearability Vs. Workability



WASHABLE
easy to clean



GAL[®] Patent PPS/VPS

The most flexible riot control suit in the world.

GAL[®] VPS/PPS- PARTS



VPS-RCH4
Riot control helmet

VPS-DE443
MICH mid cut

VPS-HP2
Dual armor plates

EN388
Anti Slash
Gloves

VPS-LLB

VPS-UAP5
Anti trauma upper arm
& shoulder protection

VPS-LAP5
Anti trauma lower
arm protection

VPS-PC5
Anti trauma vest

VPS-ULP5
Anti trauma upper leg
& groin protection

VPS-LLP5
Anti trauma lower leg
protection

AVAILABLE COLORS

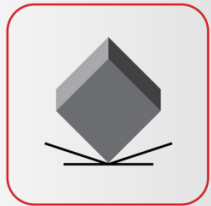


GAL[®] PPS/VPS Main Advantage



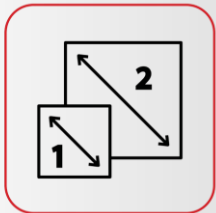
Flexible-

- Enhances agility in tactical use.
- Unisex design.
- Reduces trauma by 90%-98%.
- Maximum ventilation in hot conditions.



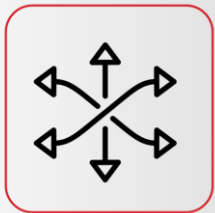
Certificate-

- VPAM KDIW 2004 Trauma (W2 / W3 / W5 for vest)
- Optional: VPAM KDIW 2004 – D2, K2 (knife & spike)
NIJ 0115.00 – Level 1 or 2 (knife & spike)
NIJ 0101.06 – Level 3A



Sizes- Designed for optimized logistics:

- Size 1: XS – XL
- Size 2: 2XL - 4 XL



Versatile-

- Scalable from trauma protection to bulletproof/anti-stabbing protection.



Easy maintenance-

- Washable, disinfected, and easy to clean



lightweight-

- Weighs less than 6kg (W2 level)
- Enables easy, long-term use



GAL[®] VPS/PPS – Full level of operation

01

02

**Riot
Protection**

**Ballistic/Anti Stab
Protection**



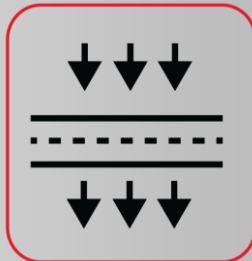
GAL[®] VPS/PPS PYSYCAL CHARACTERISTICS

WATER REPELLENT



TS-259 EN24920

TENSIL STRENGTH



EN ISO 13934-1

COLOR RESISTANCE



EN ISO 105 E04
EN ISO 105 C06
EN ISO 105 D02
EN ISO 105 B02

ABRATION



EN ISO 12947-2

FLAME RETARDANT



EN 6941

WASHING 30 °C



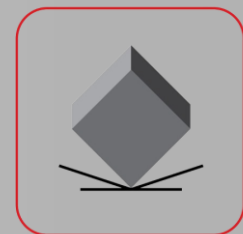
EN ISO 105 C06

WATERPROOF



TS 257 EN20811

VPAM KDIW 2004



level 2 / 3 / 5

GAL® VPS/PPS PARTS

ANTI-TRAUMA RIOT CONTROL TACTICAL PLATE CARRIER QUICK RELEASE VEST

VPS-PC5



TECHNICAL SPECIFICATIONS

- ◆ Ultralight
- ◆ Material: Flexible, high-density chemically cross-linked polyethylene, compressed with dense EVA foam, coated with fire-retardant fabric
- ◆ Quick release mechanism
- ◆ Protection Level:
 - VPAM KDIW 2004 (Cubic/Würfel) Level W2 / W3 / W5
- ◆ Versatile: Compatible with SAPI and ESAPI ballistic plates
- ◆ Weight:
 - 1900g +/-190 (Level W2)
 - 2200g +/-220 (Level W3)
- ◆ 2 Sizes: S-XL, 2XL-4XL

DUAL ARMOR PLATES

VPS-HP2



TECHNICAL SPECIFICATIONS

- ◆ Ultralight
- ◆ Plates: DSM Dyneema® polyethylene
- ◆ Protection Level:
 - VPAM KDIW 2004 – D2, K2
 - NIJ 0115.00 – Level 2 (knife & spike)
 - NIJ 0101.06 – Level 3A
- ◆ Weight (L): Front & back: approximately 635g +/-30
- ◆ Sizes: L, XL

GAL® VPS/PPS PARTS

ANTI-TRAUMA UPPER ARM PROTECTION

VPS-UAP5



TECHNICAL SPECIFICATIONS

- ◆ Ultralight
- ◆ Material: Flexible, high-density chemically cross-linked polyethylene, compressed with dense EVA foam, coated with fire-retardant fabric
- ◆ Protection Level:
VPAM KDIW 2004 (Cubic/Würfel) Level W2 or W3
- ◆ Weight:
 - 700g +/- 70 (Level W2)
 - 900g +/- 90 (Level W3)
- ◆ 2 Sizes: S-L, XL-3XL

ANTI-TRAUMA LOWER ARM PROTECTION

VPS-LAP5



TECHNICAL SPECIFICATIONS

- ◆ Ultralight
- ◆ Material: Flexible, high-density chemically cross-linked polyethylene, compressed with dense EVA foam, coated with fire-retardant fabric
- ◆ Protection Level:
VPAM KDIW 2004 (Cubic/Würfel) Level W2 or W3
- ◆ Weight:
 - 600g +/- 60 (Level W2)
 - 800g +/- 80 (Level W3)
- ◆ 2 Sizes: S-L, XL-3XL

GAL® VPS/PPS PARTS

ANTI-TRAUMA UPPER ARM PROTECTION

VPS-ULP5



TECHNICAL SPECIFICATIONS

- ◆ Ultralight
- ◆ Material: Flexible, high-density chemically cross-linked polyethylene, compressed with dense EVA foam, coated with fire-retardant fabric
- ◆ Protection Level:
VPAM KDIW 2004 (Cubic/Würfel) Level W2 or W3
- ◆ Weight:
 - 1400g +/- 140 (Level W2)
 - 1700g +/- 170 (Level W3)
- ◆ Sizes: S-L, XL-3XL

ANTI-TRAUMA LOWER ARM PROTECTION

VPS-LLP5



TECHNICAL SPECIFICATIONS

- ◆ Material: Flexible, high-density chemically cross-linked polyethylene, compressed with dense EVA foam, coated with fire-retardant fabric
- ◆ Protection Level:
VPAM KDIW 2004 (Cubic/Würfel) Level W2 or W3
- ◆ Weight:
 - 1200g +/- 120 (Level W2)
 - 1500g +/- 150 (Level W3)
- ◆ Sizes: S-L, XL-3XL