

HARD BODY ARMOUR PLATES

Data sheet TenCate Multi-Light™ CX-750 IC (Torso)

ADVANCED ARMOUR

CX-750 IC (TORSO)

| | |
|---------------------------------|---|
| Configuration | ICW SK1 vest: VPAM 3* |
| Type of protective cover | Black textile or TenCate Rosist® |
| Product application | Tactical Body Armour, External and Uniform Carriers |

SPECIAL THREATS TESTED

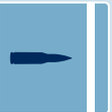
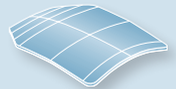
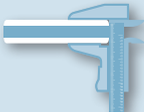
| | |
|---------------------|---|
| VPAM 9 |  |
| 7.62 x 39 API BZ | |
| 5.56 x 45 SS109 | |
| 7.62 x 39 AK 47 MSC | |
| 7.62 x 51 M80 | |

* test done with a SK1 vest: VPAM 3 is included in the SK1 level. See VPAM BSW 2006 and Technische Richtlinie Ballistische Schutzwesten.

The above list of ammunition is not exhaustive and may not include threats that can be defeated by this product



SPECIFICATIONS

| | | | |
|---|---|--|---|
|  |  |  |  |
| Rifle ammo resistant | Multi-hit capability | Stop in plate capability | Lightweight |
| 7.62 x 39 API BZ ICW SK1 vest: VPAM 3 | 6 shots ICW SK1 vest: VPAM 3 | Against listed threats | 2.4 kg ± 0.1 kg for textile cover 2.5 kg ± 0.1 kg for Rosist® |
|  |  |  |  |
| Dimensions | Shape | Thickness | Composition |
| 250 x 300 mm ± 2 mm | Multi-curved | 20 mm ± 1 mm for textile cover 21 mm ± 1 mm for Rosist® | Monolithic Ceramic HPPE backing |

HANDLING

- › Do not sit on the insert
- › Do not drop the insert on the floor and avoid other hard shock(s)
- › Do a visual inspection of the insert every six-month
- › In case of visual damages, send the insert back for inspection / repair
- › Do only clean with pure water or mild soap

GUARANTEE PERIOD

The plate is expected to preserve its conformity with the specifications for a period of at least 5 years during storage from the date of delivery, provided that:

- › The product is stored under dry conditions at normal ambient temperature
- › The product is stored vertically
- › The product has not been subjected to peak temperature exceeding 70°C
- › The product is protected against long term direct exposure to sun light