# **BALLISTIC SHIELDS**Data sheet TenCate Targa-Light™ CX-400 TL

## CX-400 TL

Configuration	Anti-ballistic shield NIJ 0108.01, Level III	
Type of protective cover	Black textile or TenCate Rosist®	
Product application	Handheld anti-ballistic shield	
Included Features	Handle Edge protection Velcro for accessories mounting	

#### SPECIAL THREATS TESTED

OI LOIAL ITIIILATO TLOTED				
7.62 x 39 AK 47 MSC				
7.62 x 51 M80				
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 51 M80 NIJ 0108.01, Level III	6 shots	Against listed threats	9.5 Kg*	
Dimensions	Shape	Composition	Durable	
450 x 800 mm*	Flat or Single-curved	HPPE	Sealed edges	
*) See complete list of weight and dimensions on the next page.				



- **)** DK: +45 6548 1600 **)** FR: +33 474 765 050 **)** UK: +44 1793 441 400
- > SG: +65 6809 2100 > US: +1 740 928 0326





## **DIMENSIONS AND WEIGHT**

450 x 800 mm	450 x 900 mm	500 x 1000 mm	600 x 1200 mm
9.5 Kg	10.5 Kg	12.5 Kg	17 Kg

## AVAILABLE OPTIONS (Details on request)

- > Additional ballistic plate NIJ level IV
- > Leg Protection
- > Ballistic window
- > Camera (D/N, IR)
- > Lamp (LED, IR, Laser)
- > Transport (bag, straps, harness)

#### **HANDLING**

Keep away from intense heat source

- > Do not drop the shield on the floor and avoid hard shocks
- > Do a visual inspection of the shield every six-months
- In case of visual damage, send the shield back for inspection / repair
- > Only clean with pure water and mild soap
- > Use only as a shield, do not sit or walk on it

#### **GUARANTEE PERIOD**

The shield 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 has not been subjected to peak temperature exceeding 70°C
- > The product is protected against long term direct exposure to sunlight

