

# BALLISTIC SHIELDS

Data sheet TenCate Targa-Light™ CS-800 TL / K-OPS 500

ADVANCED ARMOUR

## CS-800 TL / K-OPS 500





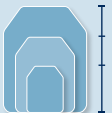
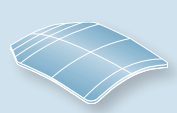


<b>Configuration</b>	Anti-ballistic shield NIJ0108.01, Level III & IV
<b>Type of protective cover</b>	Black textile or TenCate Rosist®
<b>Product application</b>	Anti-ballistic shields with wheeled chassis.

## SPECIAL THREATS TESTED

.30-06 APM2	
7.62 x 54 R API B32	
7.62 x 39 API BZ	
7.62 x 51 M80	
<p>The above list of ammunition is not exhaustive and may not include threats that can be defeated by this product</p>	



## SPECIFICATIONS

			
<b>Rifle ammo resistant</b>	<b>Multi-hit capability</b>	<b>Stop in plate capability</b>	<b>Lightweight</b>
.30-06 APM2 NIJ 0108.01, Niveau IV	3 shots	Against listed threats	54 kg ± 3 kg
			
<b>Dimensions</b>	<b>Shape</b>	<b>Composition</b>	<b>Durable</b>
500 x 2000mm**	Rectangular, flat or single-curved	Ceramic Aramid Backing	Sealed edges
<p>*) Lower shield: 30 kg ± 2 kg, Upper shield: 36 kg ± 2 kg                  **) Lower shield: 500 x 1000 mm ± 5 mm, Upper shield: 500 x 1000 mm ± 5 mm</p>			

#### AVAILABLE OPTIONS (Details on request)

- › Transport bag
- › Camera (D/N, IR)
- › Lamp (LED, IR, Laser)

#### MAIN CHARACTERISTIC

- › Composed of 2 ballistic shields & 1 chassis
- › Assembly/disassembly of the complete shield on chassis is tool-free
- › Height with the 2 shields on the trolley 1 800 mm
- › Chassis with 4 rotating wheels 360°
- › Brake on the rear wheels
- › Additional ballistic plate NIJ III + MSC to protect feet (during standby phase)

#### 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