







# <sup>⊗TENCATE</sup> Targa-light<sup>™</sup>

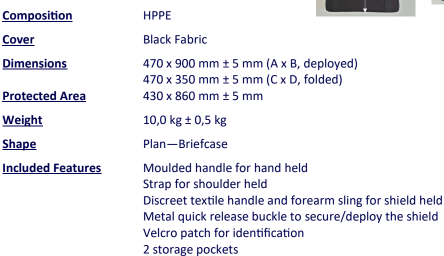
### Product Range Reference

Targa-Light CX CX-400 TL - VIP Briefcase

## **Technical Data Sheet**

D





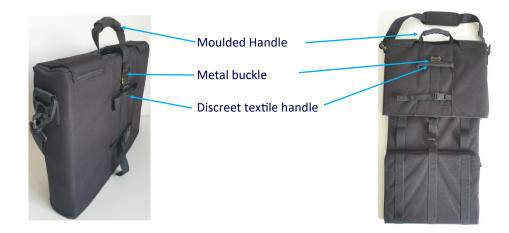
### Level of protection

Test temperature of 20°C Multi-Hit (100 mm between shots) 7.62 x 39 PS-Ball, Mild Steel Core (720 m/s ± 10 m/s) NIJ 0108.01, level III : 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. Please contact us for clarification if you need to defeat ammunition not listed above.

### Unfold the briefcase

- 1. Hold the briefcase using the moulded handle or the discreet textile handle on the inner face.
- 2. Press both sides of the buckle (using thumb and forefinger).
- 3. Panels deploy under gravity.



**TENCATE** ADVANCED ARMOUR









# **Mencate** Targa-light<sup>™</sup>

## **Technical Data Sheet**

### Fold the briefcase

- 1. Lay the shield flat, inner face visible (face with the textile handle).
- 2. Lift the panel 1 from the panel 2.
- 3. Stack the panel 3 over the panel 2.
- Start pushing the panel 2 and 3 under the panel 1. Watchout to put the metal buckle 4. first.
- 5. Put the briefcase vertically and the 3 panels will enter in the textile cover.
- Take the metal buckle and the tightening sling. 6.
- 7. Clip the metal buckle.
- 8. Pull on the sling to tighten and obtain a good support of the panels inside the cover.



STEPS 1 & 2



STEPS 3 & 4





**STEPS 7 & 8** 

ADVANCED ARMOUR

### Handling

STEP 5

- Keep away from intense heat source
- Do not drop the shield on the floor and avoid hard shock(s)
- Do a visual inspection of the shield every six-month
- In case of visual damage, send the shield back for inspection / repair

STEP 6

- Do only clean with pure water or mild soap
- Use only as a shield, do not seat or walk on it

ENCATE

### **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 sun light









Pictures:



# **TENCATE** ADVANCED ARMOUR