HARD BODY ARMOUR PLATES
Data sheet TenCate Multi-Light™ CX-801 SA (Torso)

CX-801 SA (TORSO)

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Stand alone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of protective cover</td>
<td>Black textile or TenCate Rosist®</td>
</tr>
<tr>
<td>Product application</td>
<td>Tactical Body Armour, External and Uniform Carriers</td>
</tr>
</tbody>
</table>

SPECIAL THREATS TESTED

- 30.06 APM2
- 7.62 x 54 R API B32
- 7.62 x 51 AP P80
- 7.62 x 39 API BZ
- 5.56 x 45 SS109
- 7.62 x 39 AK 47 MSC
- 7.62 x 51 M80

Keeps its performance after 24h at 65°C
Keeps its performance after 6 drops from 1.5 m on concrete floor

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

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Rifle ammo resistant</th>
<th>Multi-hit capability</th>
<th>Stop in plate capability</th>
<th>Lightweight</th>
</tr>
</thead>
<tbody>
<tr>
<td>30.06 APM2</td>
<td>3 shots 7.62 x 51 AP P80</td>
<td>Against listed threats</td>
<td>2.55 ± 0.1 kg for Textile finish 2.60 ± 0.1 kg for Rosist®</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Dimensions: 250 x 300 mm ± 2 mm
Shape: Multi-curved
Thickness: 22 mm ± 2 mm for Textile finish 23 mm ± 2 mm for Rosist®
Composition: Monolithic Ceramic HPPE backing

www.tencateadvancedarmor.com  advancedarmour@tencate.com
DK: +45 6548 1600  FR: +33 474 765 050  UK: +44 1793 441 400
SG: +65 6809 2100  US: +1 740 928 0326
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