



**BALLISTIC VEST** 

Ballistic T-shirt for covert wear representing the most concealed version designed for maximum discreteness.

- T-shirt design is subject to maximum discreet wear
- stable microclimate between the user's body and T-shirt
- tested under variable temperature conditions
- flexible side sections allow easy and quick dressing and undressing
- fitted with very flexible side parts
- the ballistic liner is contained in the inner pockets and its vertical stability is secured patented attachment solution
- the reverse side of the knitted fabric is made of polypropylene yarn, which is comfortable on the bare body and ensures maximum moisture removal and stable microclimate
- air circulation is ensured by channels within the knitted fabric
- the outer side is resistant to mechanical damage such as velcro zippers, etc.









## **BALLISTIC VESTS**

- 1. Ballistic inserts suspension
- 2. Functional material MOIRA
- 3. Extremely flexible side panels

The CZ 4M SPIRIT Flexi ballistic T-shirt belongs to a series of ballistic protective equipment with the most advanced ergonomic design for concealed wearing. The design of the T-shirt offers to maximum discreet wear required by undercover operations or personal protection. Careful selection of materials ensures a stable microclimate between the user's body and the T-shirt, so it can be used for a very long time in any variable climate conditions. FLEXI version is equipped with very flexible side parts. Flexible side sections allow easy and quick dressing and undressing.

The ballistic insert is fitted in the inner pockets and its vertical stability is ensured by a patented solution where the front and back inserts are "suspended" on the auxiliary shoulder straps of thin knitted fabric. At the same time, the ballistic material in its protective cover is also secured against sliding.

The T-shirt is made of MOIRA Diagon material. The reverse side of this knitted fabric is made of polypropylene yarn, which is diagonally laid in the overall knitwear architecture and forms a finely knurled structure. On contact with the body, due to the elasticity of the knitted fabric, the ribs move away from each other and the resulting channels promote air circulation, with good capilarity.

The front side is made of special polyamide microfibre, which combines with the elastomer to create a compact elastic surface, resistant to mechanical damage.



