

BALLISTIC VEST

CZ 4M SPIRIT OPEN

BALLISTIC VEST

Ballistic T-shirt for covert wear with side opening. Suitable for everyday use requiring more frequent dressing and undressing.

- T-shirt design ensures maximum concealment.
- stable microclimate between the user's body and T-shirt
- tested under variable temperature conditions
- equipped with a side zipper to ensure stable position on the user's body.
- the shirt can be opened completely so dressing and undressing is very easy.
- the ballistic insert is contained in the inner pockets and its vertical stability is secured by a patented attachment solution.
- the back of the knit is made of polypropylene yarn, which is very pleasant to wear on bare skin, and ensures maximum moisture removal, as well as stable microclimate.
- air circulation is ensured by channels within the knitted fabric
- the outer side is resistant to mechanical influences such as velcro zippers, etc.

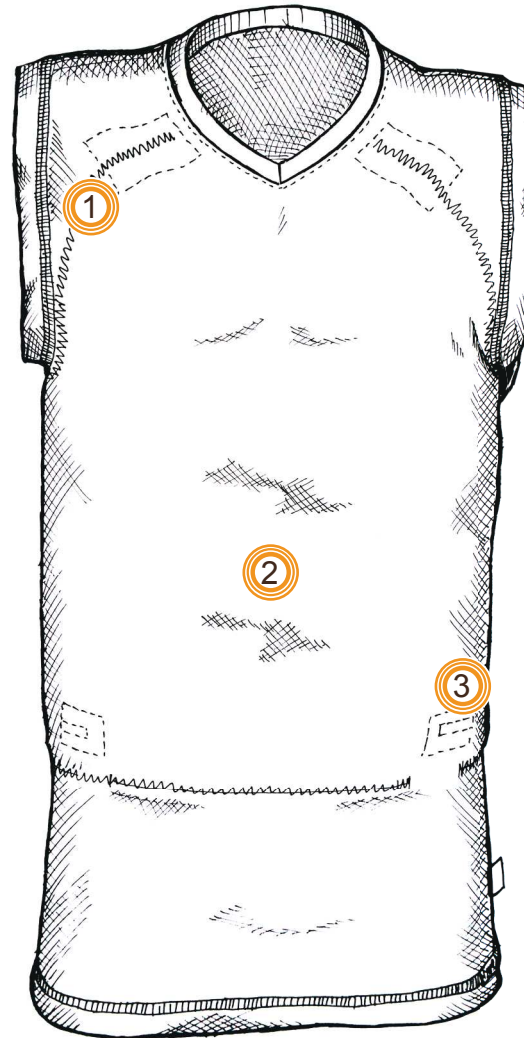


Štiding dječić klina

anatomický design

1. Ballistic inserts suspension
2. Functional material MOIRA
3. Side opening

The ballistic insert is placed in the inner pockets and its vertical stability is ensured by a patented solution whereby the front and rear plates are “suspended” on additional shoulder straps made of thin knitted fabric. In addition, it is also placed in a protective cover and secured against sliding. The T-shirt is made of MOIRA Diagon fibre. The wrong side of this knitted fabric is made of polypropylene yarn is weaved diagonally to create a fine ridged finish. When in contact with the body, the rows of the knitted stitches get stretched and the resulting channels aid the circulation of air, wicking capillary moisture away from the skin. The right side of the fabric is made of special polyamide microfiber which together with the elastomer creates a compact elastic surface that is resistant to mechanical effects.



<u>Ballistic protection, fragment and stab resistance</u>	<u>Area, weight and type of ballistic protection</u>	<u>Weight of textile</u>	<u>Colour</u>	<u>Size</u>
NIJ STD 0101.04 or 06 Level IIA or Level IIIA. STANAG 2920 with resistance V50 up to 550m/s HOSDB KR1/SP1 (E1-24J)	S-0,24 m2 - 0,81 Kg - TN 350 L-0,32 m2 - 1,24 Kg - TN 350 XXL-0,41 m2 - 1,58 Kg - TN 350	S-0,24 Kg L-0,29 Kg XXL-0,34 Kg	Black White FDE	S M L XL XXL