



The vest outer shell can be delivered with or without the panels. For more info regarding the C.P.E. panels see below "Other Informations" panel.

In extra durable dirt and oil repellent Teflon fabric. Extra strong zipper, holders on shoulder front, adjustable in height and width. Double sizing in order to secure the perfect fit no matter the clothing worn underneath. Extra secure width locking to prevent the panels overlap to open up.

Categories: [Profession Specific Vests](#), [Sweden](#)
Class EN ISO 20471 Class 1

Fabric 80/20 Polycotton with Teflon treatment, 270 g/m2

Washing HW: 50x 60°C (ISO 6330)

Product Subtitle

Model 141

Other Informations Information Ballistic Panels
 Manufacturer C.P.E. C.P.E. Production is one of the leading manufacturers of personal protective equipment in Europe. CPE® has become the natural choice of equipment for several NATO forces, national terrorism enforcement units, police and prosecution services throughout the free world. CPE® has developed a new concept for ballistic protection where the Diamond Line is the choice for users who request maximum protection with minimal weight and thickness on the ballistic panel. Classification NIJ IIA (RPS 1 in Sweden) They are: > 25% thinner than NIJ IIA Standard > 25% lighter than NIJ IIA Standard > 25% better trauma protection than NIJ IIA Standard Protection Panels in protection class NIJ IIA consists of 24 layers made of 100% Dyneema SB60 fiber whose properties make the material 15 times stronger than steel and 40% stronger than Aramid fiber. This is one of the most strongest synthetic fibers manufactured today. The Diamon Series is made in a newer form of Dyneema, making it thinner and lighter than the standard panels. Classification NIJ IIIA (RPS 2 in Sweden) They are: > 25% thinner than NIJ IIIA Standard > 25% lighter than NIJ IIIA Standard > 25% better trauma protection tahn NIJ IIIA

Standard Protection Panels in protection class NIJ IIIA consists of 38 layers made of 100% Dyneema SB71 fiber whose properties make the material 15 times stronger than steel and 40% stronger than Aramid fiber. This is one of the strongest synthetic fibers manufactured today. The Diamon Series is made in a newer form of Dyneema, making it thinner and lighter than the standard panels. Dyneema Plates The NIJ IIA and IIIA can be supplemented with a Dyneema plate (24x16)cm this add-on means that the vest will protect the vital organs against even heavier hard-knocked ammunition. More info regarding the choice of panels and plates can be retrieved by contacting Reflectil.



ADDITIONAL INFORMATION

Color	Fluo. Yellow
Marking	EN ISO 20471:2013 Class 1, HW 50x 60°C (ISO 6330), Zipper Closure, Five Stars
Size	S/M, L/XL, 2XL/3XL



Size	A (cm)	B (cm)
S/M	59	39
L/XL	62	54
2XL/3XL	66	64

Information Ballistic Panels

Manufacturer C.P.E.

C.P.E. Production is one of the leading manufacturers of personal protective equipment in Europe. CPE® has become the natural choice of equipment for several NATO forces, national terrorism enforcement units, police and prosecution services throughout the free world.

CPE® has developed a new concept for ballistic protection where the Diamond Line is the choice for users who request maximum protection with minimal weight and thickness on the ballistic panel.

Classification NIJ IIA (RPS 1 in Sweden)

They are:

- > 25% thinner than NIJ IIA Standard
- > 25% lighter than NIJ IIA Standard
- > 25% better trauma protection than NIJ IIA Standard

Protection Panels in protection class NIJ IIA consists of 24 layers made of 100% Dyneema SB60 fiber whose properties make the material 15 times stronger than steel and 40%

stronger than Aramid fiber. This is one of the most strongest synthetic fibers manufactured today. The Diamond Series is made in a newer form of Dyneema, making it thinner and lighter than the standard panels.

Classification NIJ IIIA (RPS 2 in Sweden)

They are:

- > 25% thinner than NIJ IIIA Standard

> 25% lighter than NIJ IIIA Standard

> 25% better trauma protection than NIJ IIIA Standard

Protection Panels in protection class NIJ IIIA consists of 38 layers made of 100% Dyneema SB71 fiber whose properties make the material 15 times stronger than steel and 40% stronger than Aramid fiber. This is one of the strongest synthetic fibers manufactured today. The Diamon Series is made in a newer form of Dyneema, making it thinner and lighter than the standard panels.

Dyneema Plates

The NIJ IIA and IIIA can be supplemented with a Dyneema plate (24x16)cm this add-on means that the vest will protect the vital organs against even heavier hard-knocked ammunition. More information regarding the choice of panels and plates can be retrieved by contacting Reflectil.