

EQUIPMENT VEST -16

18-01162

A light-weight, easy to adjust and tight fitting equipment vest with many features.

FEATURES

- * A 15-20 cm wide elastic size adjustment in the back.
- * MOLLE webbing on the front, sides and back for pouches.
- * 2 large front pockets with zipper closure.
- * Padded adjustable shoulders.
- * Cable routing from the back to the front.
- * Elastic loops on the shoulders for hydration tube or radio wires.
- * Hydration system compartment in the back pocket.
- * Velcro patches on the front and back for name and unit patches.

MATERIAL

Mesh and webbing: 100% polyester.

SIZES

18-01162-01-001	Size 1
85-100 cm waist	
18-01162-01-002	Size 2
95-110 cm waist	
18-01162-01-003	Size 3
100-120 cm waist	
18-01162-01-004	Size 4
110-130 cm waist	

WEIGHT

Size 1: 470 g, Size 2: 500 g, Size 3: 530 g, Size 4: 640 g.



SNIGEL

DETAILS



- Padded adjustable shoulders.
- Cable routing from the back to the front.
- Elastic loops on the shoulders for hydration tube or radio wires.

Velcro patches for name and unit patches.

One way zipped front closure.

2 large front pockets with zipper closure.

Light weight, cool and strong mesh body.

MOLLE webbing for pouches.



Velcro patches for unit patches.

Hydration system compartment in the back pocket.

Cable routing from the back to the front.

MOLLE webbing for pouches.

An easy to adjust 15-20 cm width elastic size adjustment in the back.

EQUIPMENT VEST -16

18-01162



Two zipped front pockets.
Zipped front closure.



Channels in the shoulders for cables
to the radio. Keeps them safe.



In the back a compartment for a
hydration system is placed.
Closes in the top with Velcro.



The size is adjustable 15-20 cm
with an elastic cord in the back.



The vest is compatible with the
MOLLE/PALS system and all
pouches can be attached securely
to it.



There are openings in the side
from the zipped front pockets so
cables can be pulled out.



The front, sides and shoulders are
covered with MOLLE webbing.



Pistol holster in hard plastic can also
be attached to the vest.



On the back a large area is covered
with loop Velcro.
Here a 10x25 cm patch can be
attached.