

SPECIFICATIONS

ARTICLE

<u>Designation</u>: **HV22** heated vest with battery

<u>Code bobet :</u> **26360 : Vest 26361 : Battery**

Selling Unit: Unit



Non-contractual pictures

CHARACTERISTICS



This lightweight vest is placed as a second layer and allows you to maintain your freedom of movement. With its 10,000 mAh battery, you will enjoy up to 7 hours of targeted heat distributed over the back, kidneys and lower abdomen!

- Unisex
- Size: Chest circumference 115 cm, length 105 cm, shoulder width 115 cm
- Adjustable cut, to be worn close to the body
- Thermal insulation: 1/5
- Professional use in cold environments as underlayers
- Weight: 460g without the battery
- Sold with a BATV01 5V 10,000mAh battery (additional battery code 26361)
- Complies with CE standards

COMPOSITION

Exterior: 100% polyester SBR neoprene

Interior: 100% polyester lining

HEATING INTENSITY

5 heating zones, 3 temperature levels

- Low intensity: 6 to 7 hours of autonomy

- Medium intensity: 3.5 to 4.5 hours of autonomy

- High intensity: 2 to 3 hours of autonomy

BATTERY

- Lithium-polymer

- Power: 5V 10,000 mAh

- Weight: 200g

- Charge with a 220 Volt USB power adapter in 2A/5V (not included)



- Charging time 6 to 7 hours
- Up to 500 charge cycles
- Charge the batteries regularly (every 3 months) to avoid self-discharge
- Unplug them if not in use and store them at least 40% of their charge in a cool, dry place
- Do not expose to heat or immerse

Warning: not recommended for pacemaker users

WASHING INSTRUCTIONS:

WARNING: remove the battery before washing

Hand wash recommended, but machine wash possible at 30°C, minimum spin with mild detergent and no fabric softener

No tumble dry, bleach or dry clean

Do not twist to avoid damaging the heating systems

