



Powerful Heated Wearables
for Professionals



ewool PRO Heated Vest

- powerful
- simple
- reliable



THE PERFECT HEATED MID-LAYER

- thin and form fitted
- surrounds you with abundant heat





UNLEASH THE HEAT

3 levels of heat at the
push of a button



UNPARALLELED HEATING POWER AND COMFORT

5X more heat

4X more heating surface



SIMPLIFIED CHARGING

simply plug-in the
vest at night

here



DURABLE CONSTRUCTION

- built to last
- machine washable
- Canadian design

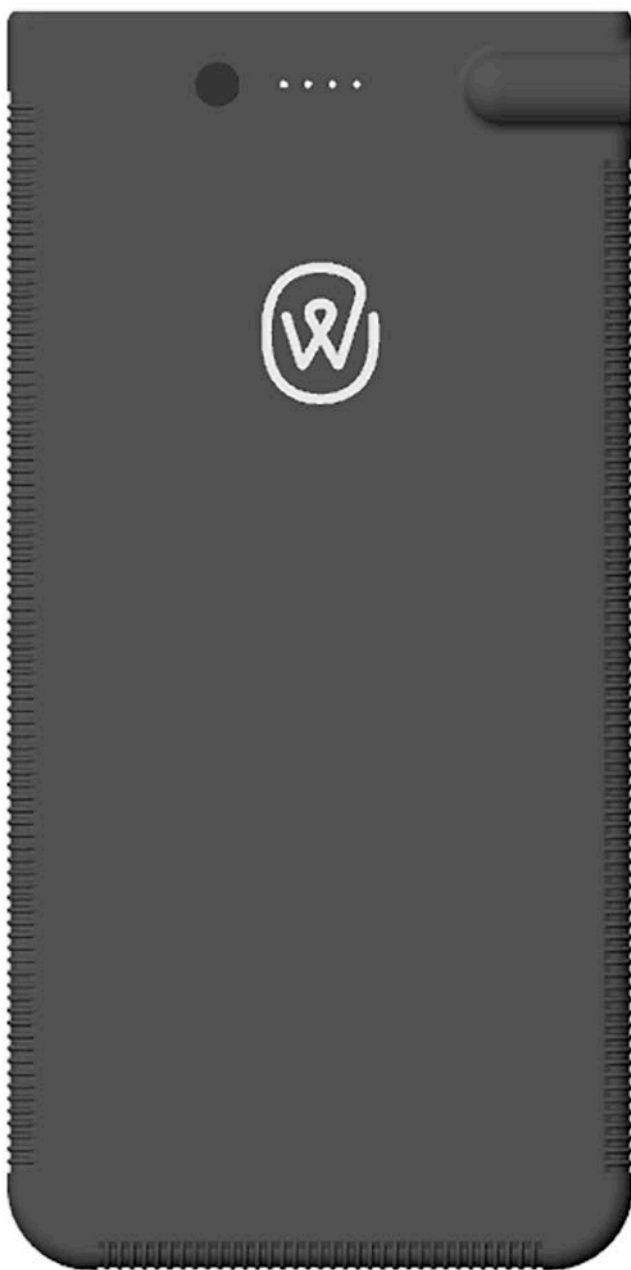
the electronic components are protected against dust and water intrusion and is rated **IP67**





UNDER THE HOOD

- 42W of heat
- 8h of battery power



ewool Flat Wearable Power Bank

- Powerful and long battery life - 12V 70Wh
- Thin ergonomic design
- Certified « wearable » UL 1642
- Safe for airplane travel



Starter kit

4h of battery power



ewool PRO
Heated Vest
up to 42 Wh of power



1 Flat Wearable Power Bank
ewool 12V 70Wh
4 hours of battery life

Include
Charger
Shipping
1 year warranty

Starter kit

8h of battery power



ewool PRO
Heated Vest
up to 42 Wh of power



2 Flat Wearable Power Bank
ewool 12V 70Wh
8 hours of battery life

Include

Charger
Power splitter
Shipping
1 year warranty

REAL RETURN ON YOUR INVESTMENT

the user will enjoy their core being warmed up and all extremities no longer cold.

- better dexterity
- less insulation thickness means increased agility
- more energy and greater performance
- better motivation and productivity
- less absence and break time needed



The ewool warming jacket made all the difference for our workers. They have more energy and are more agile and remain comfortable even in the cold. Curiously, they don't have cold hands and feet. The well-being and safety of our employees is important. My team has never been so happy and productive.

François Giroux, Olymel



Government Canada's Canadian Center for Occupational Health and Safety (CCOHS) states :

In order to survive and be productive in the cold, the constant heat loss has to be counterbalanced by the production of an equal amount of heat.

Under extremely cold conditions, heated protective clothing should be made available to the workers.

Keeping the core warm with a heated vest has shown to conserve energy and produce heat which in turn helps to body more efficiently warm extremities, such as hands and feet.



ewool PRO

The world's most powerful
heated vest.



designed in Canada





Powerful Heated Wearables
for Professionals

ewool.com