



**SITIP**  
TECHNICAL TEXTILES

# BEHOT

HEAT  
GENERATING

## HEAT GENERATING TECHNOLOGY

SITIP HEAT GENERATING TECHNOLOGY COMBINES A SPECIAL FUNCTIONAL YARN WITH A UNIQUE TEXTILE CONSTRUCTION TO INCREASE THE THERMAL MANAGEMENT PERFORMANCE OF THE FABRIC.

## WARMTH THROUGH EXERCISE

BY REPEATED STRETCH DURING EXERCISE, BEHOT GENERATES ADDITIONAL HEAT ONTO THE BODY.

## MINIMUM HEAT LOSS

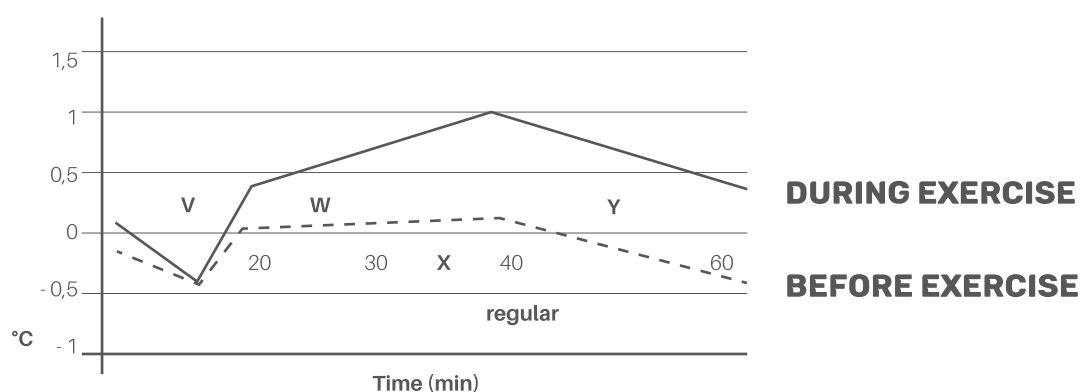
BEHOT HEAT GENERATING TECHNOLOGY MINIMIZES THE HEAT LOSS AND KEEPS THE WARMTH DURING EXERCISE.

T E C H N O L O G Y

BeHOT technology is based on the use of technical yarns and special textile constructions developed by Sitip. When stretched during exercise, BeHOT helps to generate heat, maintaining a constant temperature also during the cool down phase. Suitable for active-wear, outdoor, shape-wear, technical underwear.

- **LONG-LIFE HEAT-GENERATING TECHNOLOGY**
- **THERMAL ENDURANCE**
- **COMFORT STRETCH**

## THERMAL EFFECT BEFORE AND DURING EXERCISE



Sitting V min = exercise (bike) W min = standing X min = sitting Y min.  
Place temperature sensor in between the fabric and the knee.

## RECOMMENDED APPLICATIONS

- **ACTIVE WEAR**
- **OUTDOOR/CLIMBING WEAR**
- **TECHNICAL UNDERWEAR / WARM-UPS**



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**F A B R I C S**  
MADE IN ITALY