

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.

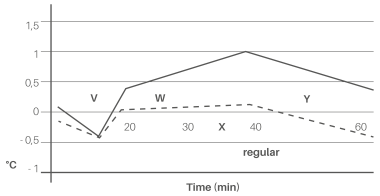
MINIMUM HEAT LOSS

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

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



DURING EXERCISE

BEFORE 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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