

# Halo

KEEP WARM IN POLAR CONDITIONS

## FOR MAXIMUM COMFORT AND PERFORMANCE

Fight the cold and let technology lend a helping hand in keeping you warm. In cold conditions, the Liebaert Heating fabrics keep your body temperature up by trapping natural body heat within the garment. The heat is captured within the fabric for an extended period of time, thus guaranteeing optimum heat retention. The insulation is most effective when the fabric is used as a base layer, nearest to the body, making it the perfect knit for winter wear.

### BENEFITS OF THE HEATING TECHNOLOGY



SUPERIOR THERMAL INSULATION



FACILITATES OPTIMAL PHYSICAL PERFORMANCE



ANTI-MICROBIAL



ANTI-ODOR

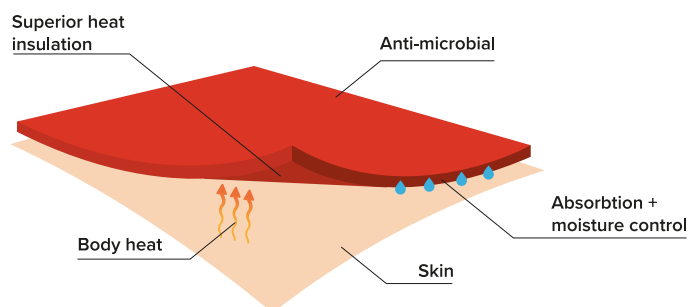


EXCELLENT ABSORPTION AND MOISTURE CONTROL



ENVIRONMENTALLY FRIENDLY

### HOW DOES IT WORK?



Every human body emits heat, which transfers outwards under cold weather conditions. By enhancing the fabric with a coffee charcoal additive mixed with oxide, this technology provides powerful **thermo insulation that captures the body heat** and delays the heat transfer to the outside. Therefore, when knitted into a garment and worn close to the skin, this fabric pledges to **keep the wearer warm**. Several tests have shown that fabrics using the heat-retaining yarn show an **increase of 10°C** compared to the reference fabric.

*The following technology can be applied to all qualities upon request*