



LIBRA

WFU249BO



DESCRIPTION

Men's polo shirt in thermo-regulating fabric with HeiQ technology capable of maintaining the ideal temperature constant. The fabric in this **short-sleeved polo** shirt has been subjected to a double treatment. The material is processed **with the revolutionary HeiQ Smart Temp technology** which activates **intelligent thermo-regulation** each time the body's temperature rises, initiating a cooling process which automatically deactivates when the temperature returns to the ideal level. The result is a **polo t-shirt** which is always **fresh and comfortable**. In addition, the *HeiQ Pure treatment* with an **anti-microbial** odor control effect is a guarantee of a product that ensures greater freshness and is cleaner. This high-technology and **breathable polo work Shirt** has a **vertical pocket on the chest** with a zip closure in contrasting stretch material. Elasticized sweatband with logo. In the Burnt Olive and Lime Stone colour options, the reflective **band on the left side of the chest** and the reflective **print logo "U-Power"**, on the right side complete the design whilst in the Black Carbon version, the band is textured in carbon with black reflective transfer logo. **Polo T-Shirt** suitable for **farmers, hauliers, carpenters, electricians, plumbers, painters, cleaning companies, installers, warehouse personnel, mechanics, builders, fishermen/women** and for **free time**. *This product is treated with a biocide to protect it from microbes and germs. Active ingredient: silver chloride.

SIZES

S-5XL

COMPOSITION

FABRIC: 100% polyester
 HeiQ Technology - 150 gr/m²
 POCKET FABRIC: 86%
 nylon, 14% elasthan - 140
 gr/m²

HEIQ® PURE

Antimicrobial treatment that combats bacteria and unpleasant odors, keeping garments fresher for longer. Preserves breathability, color and softness throughout the product's lifecycle.

HEIQ® SMART TEMP

Intelligent thermoregulation system activated by body heat. It activates as temperature rises and deactivates when comfort is restored, ensuring dynamic freshness.

TECHNOLOGIES

