BOYS LONG SLEEVE, ANTHRACITE

obj. č: 150080



SIZES: 92/98, 104/110, 116/122, 128/134, 140/146, 152/158

Body mapping system - provides optimal fit and helps to maintain ideal body and muscules temperature. NoWet - Special way of knitting creates a structure that enhances natural properties of the materials. This ingenious type of knitconstruction helps to conduct away any undesirable moisture fast but with emphasis on individual body parts. Microlon is an unique multi-filament polyamide fiber, which is characterized by its high quality, it is pleasant to touch and has great moisture conduction and thermal insulation attributes. Technically, the main thread consists of many thin filaments that help to drain the moisture away from the skin. This keeps the skin dry during the performance and subsequent relaxation. Large number of filaments also withhold air helping to maintain optimum body temperature depending on the current type of activity. Slight compressive material encircles and supports muscles and posture. It improves blood circulation in the muscles, increases performance and reduces fatigue. Thanks to special material used, it has great moisture conduction and excellent thermal insulation. The product also includes reinforced sections, extra stretch areas and airing zones so the wear fits the body needs. The BLIZZARD functional underwear is made in the Czech Republic using the latest technology, such as body mapping and compression. The design and pattern of this product is made in a way that coppies and adapts to the anatomy of the human body. Thanks to sophisticated design and styling it not only fits perfectly but also enhances muscle performance. Flat seams and structure of the fabric ensure excellent comfort and wearability. Light compression supports muscules and reduces fatigueEnhanced comfort and exact fitMinimize the risk of unpleasant body odourStay dry and warm in any situationFully functional for mid and cold weather

Specyfikacje techniczne

materiał zewnętrzny PAD 95% EL 5% zamówienie numer