



Scansioni codice
è scripti di più



VENUS

WFU225RL



DESCRIPTION

This **zippered fleece** sweatshirt is made from an **innovative Polartec Eco-Engineering microfleece fabric** sourced from 100% **recycled material** obtained from plastic bottles. The style constitutes an **environmentally sustainable , warm and soft sweatshirt** that provides **high performance** in breathability, comfort and durability. In addition, the manufacturing process of the **Polartec** material follows the highest standards of compliance and accountability to reduce environmental impact. This **work sweatshirt** features **hot press trim** on the left side of the chest and cuffs, while the right side features a reflective **print** of the "**U-Power**" **logo** . We are talking about a **sporty sweatshirt** , ideal at any time of the day, even during leisure time. **Venus** has **3 pockets** : 2 on the bottom and a vertical chest pocket, all **with zippers** . **Sweatshirt** made of **sustainably produced polar fabric** with contrasting stretch material reinforcements on both pockets and forearm and bottom inner side. **Venus** is the perfect **fleece sweatshirt** for those who care about wearing a **quality product** with a focus on protecting the environment and combating plastic pollution. Ideal for **electricians , plumbers , painters , cleaners , farmers , truck drivers , carpenters , installers , warehouse workers , mechanics , bricklayers , fishermen** and recreationists .

EU NORM

CE EN ISO 13688

SIZES

S-4XL

COMPOSITION

FABRIC: 100% recycled
POLARTEC EcoEngineering
polyester - 160 gr/m²

FABRIC IN CONTRAST:
90% nylon, 10% elastane -
260 gr/m²

POLARTEC® MICRO SERIES FLEECE

Technical fleece made of 100% recycled PET, lightweight and highly thermal. The lofted structure creates air pockets that retain heat while ensuring breathability and quick drying. Comfort and reliability in all conditions.

TECHNOLOGIES

