



## STEEL

WMP248NB



### DESCRIPTION

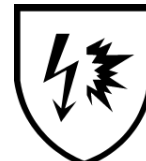
U-Power's STEEL U-Power pentavalent jacket is designed to provide complete protection in high-risk environments, combining safety, comfort and modern style. Made of modacrylic fiber, it offers inherent and permanent resistance to heat and flame while maintaining durability and comfort over time.

The garment features 5 cm flame-retardant reflective bands washable up to 25 cycles, central covered zipper closure, large front pockets with covered buttons and FR Velcro, double-needle reinforced seams, chemical protection treatment, FR silicone logo and FR adjustable button cuffs.

Completing the design are integrated loops for communication devices or detectors, flame-retardant printed pictograms and a 4-cm extended back bottom for lumbar protection. STEEL is ideal for use alone or under a work jacket, providing maximum safety and versatility.



### TECHNOLOGIES



### EU NORM

UNI EN ISO 11611:2015,  
UNI EN ISO 11612:2015,  
CEI EN 61482-2:2020, UNI  
EN 17353:2020, UNI EN  
13034:2005+A1:2009, UNI  
EN 1149-5:2018, EN ISO  
13688

### SIZES

S-5XL

### COMPOSITION

60% Modacrylic - 38%  
Cotton - 2% Antistatic - 270  
g/m<sup>2</sup>