

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

KS31 - Nickel Sweatshirt Hoodie

Collection: Portwest Kit **Range:** Workwear

Shell Fabric: 50% Polyester, 50% Cotton, 350g

Outer Carton: 18

Product information

A stylish addition to our range of sweats, the full front zip on this hoodie enables it to be taken on and off easily in busy work environments. Made from our exclusive Cotton Plus fabric, the Nickel sweatshirt has a modern cut and a host of technical detail as well as discreet branding.

Portwest Kit

All your bestselling Portwest PPE requirements brought together into a quick and easy safety kit. There is a mixture of products that are essential items for various roles & industries. These are designed to be displayed in your trade counters with pride.

Workwear

Portwest workwear offers a range of designs and features suitable for many end uses. Quality fabrics and construction techniques are used guaranteeing comfort and safety. Tested to withstand the rigours of everyday wear each garment has been carefully designed and manufactured to ensure optimum quality at the best price.

NO IMAGE AVAILABLE

Features

- High cotton content for superior comfort
- Ideal for corporate wear and custom finishes
- Jersey lined hood for ultimate comfort
- 2 pockets for secure storage
- 2 Side pockets
- Hood for added protection against the elements
- Ribbed cuffs for added comfort
- Ribbed hem for a comfortable fit
- \bullet 40+ UPF rated fabric to block 98% of UV rays
- Fully elasticated waistband for ultimate wearer comfort



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

KS31 - Nickel Sweatshirt Hoodie Commodity Code: 6110301000

Test House

Wash Care



Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	GTIN/DUN14
KS31NVRS		59.0	39.0	36.0	0.9990	0.0828	5036108475056	
KS31NVRM		59.0	39.0	36.0	0.9990	0.0828	5036108475049	
KS31NVRL		59.0	39.0	36.0	0.9990	0.0828	5036108475032	
KS31NVRXL		59.0	39.0	36.0	0.9990	0.0828	5036108475063	
KS31NVRXXL		59.0	39.0	36.0	0.9990	0.0828	5036108475070	