

KX377 - KX3 Sport Tech Sweatshirt

Collection: KX3 New Extension

Range: Workwear

Shell Fabric: 75% Polyester, 16% Viscose, 9% Elastane, 330g

Outer Carton: 20

Product information

The KX3 Sport Tech Sweatshirt is innovative and technical with a two-faced fabric that provides lightweight warmth and unrestricted movement. One chest pocket for storage, a contemporary option for the modern worker.

KX3 New Extension

This KX3 collection extension brings with it new workwear products that are stylish yet functional and that take design inspiration from street and sports fashion trends. Striking the perfect balance between fashion-forward design and practical performance that enable the transition from work to leisure seamless.

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.



Features

- Moisture wicking fabric helping to keep the body cool and dry
- Contemporary design with an ergonomic cut
- Contrast colouring for added style
- Easy grip pullers attached to all zips
- 1 Chest pocket with zip closure
- Reflective print for increased visibility and safety
- Contrast panels for protection against dirt
- 1 pocket for secure storage
- New style



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

KX377 - KX3 Sport Tech Sweatshirt
Commodity Code: 6103330000

Test House

Wash Care



Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	GTIN/DUN14
KX377QDRS		60.0	40.0	34.0	0.4840	0.0816	5036108426478	15036108913050
KX377QDRM		60.0	40.0	34.0	0.4970	0.0816	5036108426461	15036108913043
KX377QDRL		60.0	40.0	34.0	0.5400	0.0816	5036108426454	15036108913036
KX377QDRXL		60.0	40.0	34.0	0.5950	0.0816	5036108426485	15036108913067
KX377QDRXXL		60.0	40.0	34.0	0.6380	0.0816	5036108426492	15036108913074
KX377QDRXXXL		60.0	40.0	34.0	0.6450	0.0816	5036108426508	15036108913081