

DX470 - DX4 Hybrid Baffle Gilet

Collection: DX4

Range: Workwear

Shell Fabric: Titanmill Ultra: 100% Nylon 300T, Anti-Static Finish

Outer Carton: 24

Product information

The DX4 Baffle Gilet uses a body-mapped design to balance insulation and freedom of movement. Hard wearing nylon front and back panels are padded with Insulatex to keep the core body area warm. Two zipped chest pockets, side entry pockets and internal pockets offer plenty of secure storage space.

DX4

Stretch your limits with Portwest's dynamic workwear collection. This contemporary collection combines all the technical features required of modern workwear, with many clever innovations to ensure the wearer achieves maximum function and style. The DX4™ collection combines high performance stretch fabrics with robust oxford panels to provide unparalleled ease of movement and supreme flexibility. What defines this collection is the cutting edge designs which allow for a full crossover from work to leisure activity.

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

- Body-mapped design helps balance insulation and increase freedom of movement
- Dynamic inner contrasting fabric
- Internal pockets for safe storage
- Zipped chest pocket
- Reflective piping for increased visibility
- Curved back hem for added protection
- 6 pockets for ample storage
- Side zip pockets
- Chin guard for added comfort and stability
- Drawcord adjustable hem
- Easy grip pullers attached to all zips

DX470 - DX4 Hybrid Baffle Gilet Commodity Code: 6103330000

Test House

Wash Care



Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m ³)	EAN13	GTIN/DUN14
------	--------	-----	-----	-----	------------	------------------------	-------	------------