

B173 - Dynamic Air Baselayer Top

Collection: Baselayer

Range: Underwear

Outer Carton: 60

Product information

The DynamicAir Baselayer Top is made out of our innovative moisture wicking fabric, that repels moisture away from the skin, with contrast stitching and seamless panelling for a modern design. The top is close fitting for optimal wicking performance and suitable for multi-season use.

Baselayer

Baselayer garments are made from a 100% Wicking Polyester which draws moisture away from the body keeping the wearer cool, dry and comfortable under exerting conditions. The garments are suitable for all levels of activity and can be worn as an extra thermal layer for workwear in cold weather or as a technical sports garment for added comfort and enhanced performance.



Features

- Wicking, cooling and drying capabilities
- Seamless body mapped panelling for breathability and comfort
- Provides insulation and thermal protection
- Fast drying
- Contrast colour stitching for added style
- Designed with a comfort fit
- Breathable, high-wicking, moisture management
- Retail box which aids presentation for retail sales
- New style
- Breathable fabric to draw moisture away from the body keeping the wearer cool, dry and comfortable

B173 - Dynamic Air Baselayer Top
Commodity Code: 6107220000

Test House

Wash Care



Carton Dimensions/Weight

| Item | Colour | Len | Wid | Hgt | Weight(Kg) | Cubic(m ³) | EAN13 | DUN14 |
|------------|----------|------|------|------|------------|------------------------|---------------|----------------|
| B173CHAS | Charcoal | 65.0 | 45.0 | 36.0 | 0.2460 | 0.1053 | 5036108363674 | 15036108852694 |
| B173CHAM | Charcoal | 65.0 | 45.0 | 36.0 | 0.2720 | 0.1053 | 5036108363667 | 15036108852687 |
| B173CHAL | Charcoal | 65.0 | 45.0 | 36.0 | 0.2960 | 0.1053 | 5036108363650 | 15036108852670 |
| B173CHAXL | Charcoal | 65.0 | 45.0 | 36.0 | 0.3180 | 0.1053 | 5036108363681 | 15036108852700 |
| B173CHAXXL | Charcoal | 65.0 | 45.0 | 36.0 | 0.3400 | 0.1053 | 5036108363698 | 15036108852717 |