

C073 - MeshAir Pro Trouser

Collection: Chefswear

Range: Chefswear

Shell Fabric: Kingsmill with Texpel Finish: 65% Polyester, 35% Cotton

Outer Carton: 36

Product information

This slim fit, lightweight trouser is finished with a Texpel coating allowing liquids to roll off the fabric. The MeshAir Pro gusset and back of knee panel offer maximum breathability in hot kitchen environments. Other features include back hip pocket, full elasticated waist with draw cord, and articulated knee darts allowing better mobility.

Chefswear

Our exclusive collection of Chefswear offers complete versatility and functionality for all catering professionals.

Chefswear

Practical, stylish and hardwearing. Garments are designed to keep the wearer cool in hot environments. An array of designs from classic to modern. This range is an all-round winner.



Features

- Cooling mesh fabric for increased breathability
- Non shrinking to ensure that this style maintains its shape wash after wash
- Slim fit design for exceptional comfort
- Adjustable hem to accommodate all leg lengths
- Fully elasticated waistband for ultimate wearer comfort
- Articulated darts for additional shaping
- Drawcord adjustable waist for a comfortable fit
- Back pocket
- Durable polyester/cotton fabric with Texpel™ stain resistant finish
- 1 pocket for secure storage
- MeshAir aerated mesh fabric on back of knee and crotch gusset to increase air flow

C073 - MeshAir Pro Trouser
Commodity Code: 6203431100

Test House

Wash care



Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	GTIN/DUN14
C073BKRS	Black	43.0	28.0	35.0	0.2950	0.0421	5036108323296	25036108812121
C073BKRM	Black	43.0	28.0	35.0	0.2800	0.0421	5036108323289	25036108812114
C073BKRL	Black	43.0	28.0	35.0	0.3380	0.0421	5036108323272	25036108812107
C073BKRXL	Black	43.0	28.0	35.0	0.3620	0.0421	5036108323302	25036108812138
C073BKRXXL	Black	43.0	28.0	35.0	0.3960	0.0421	5036108323319	25036108812145
C073BKRXXXL	Black	43.0	28.0	35.0	0.4070	0.0421	5036108323326	25036108812152