

## Workwear / Trousers

### Stretch Female Slim Fit Cargo Trousers

A feminine fitted cargo trouser, made especially to fit a female fit - no more females in mens trousers!! Designed to co-ordinate exactly with the male fit this trouser option give a modern and comfortable fit every day.

- Powered by ALSIFLEX® fabric stretch technology
- Concealed stud button and zip fly front fastening
- Side elasticated waist for additional comfort
- Belt loops including large back loop
- Two front hip pockets
- One back hip pocket with concealed stud fastened pocket flap
- Two angled side thigh pockets with concealed stud fastened pocket flaps. Angled for improved access and mobility.
- Angled thigh leg seam detail
- Our new slim fit, offers a more slim aesthetic to the leg shape from the thigh to hem, however the extreme stretch nature of the fabric ensures that the comfort and mobility are second to none.
- ALSIFLEX® tab in front waistband
- Monviso 79% Recycled and Bio-based Polyester / 21% Cotton, 265gsm
- For more information on our performance fabrics, [click here](#)
- Suitable for domestic and industrial laundry up to 85 degrees
- Available in Comfort Fit - See TI84



### Key features

- Concealed stud button and zip fly front fastening
- Side elasticated waist for additional comfort
- Belt loops including large back loop
- Two front hip pockets
- One back hip pocket with concealed stud fastened pocket flap
- Two angled side thigh pockets with concealed stud fastened pocket flaps. Angled for improved access and mobility.
- Angled thigh leg seam detail
- Our new slim fit, offers a more slim aesthetic to the leg shape from the thigh to hem, however the extreme stretch nature of the fabric ensures that the comfort and mobility are second to none.
- ALSIFLEX® tab in front waistband

### Garment details

Style code	RT23
Fabric composition	N/A
Fabric weight	N/A
Fabric care	N/A

### Performance standards

N/A

Blue Shadow, Black, Convoy Grey

### Size range

UK 06 - UK 26

### Fits

Regular (29") / Tall (31")