



**BEESWIFT®**  
FOCUSED ON SAFETY

Product Code

MJB01

Available in Sizes

XS - 5XL

Available in Colours



Orange  
MJB01OR



Saturn Yellow  
MJB01SY



CE Marked Category 2



Conforms to EN ISO 20471  
for Hi Visibility

## MENS HI-VIS WORK JOGGERS



**B-SEEN**  
BY BEESWIFT

Engineered for performance and built for visibility, the Beeswift Hi-Vis Work Joggers are designed to meet the demands of today's active workforce. Made with lightweight 4-way stretch fabric, 92% recycled polyester and 8% spandex, they deliver the flexibility you need without compromising on durability or protection.

Whether you are on-site, on the move, or on the tools, these joggers keep you covered with Class 1 high visibility, water-repellent properties, and segmented reflective tape that stretches with every stride. The contrast-coloured elasticated waistband with an adjustable drawcord ensures maximum comfort and a tailored fit, while the reinforced knee panels boost resilience where it's needed most.

With a smart, tapered leg design and elasticated ankle hems, the joggers offer a clean, modern fit that's built to work as hard as you do. Practical storage is covered too, from angled hip pockets to cargo options with flap closures, pen slots, and secure zipped compartments for your essentials.

- 180gsm 92% Recycled Polyester, 8% Spandex
- Lightweight 4-way stretch fabric for increased freedom of movement
- Water repellent fabrics for protection against wind and moisture
- Contrast coloured elasticated waist for ultimate wearer comfort
- Adjustable drawcord for the perfect fit
- Faux Fly.
- Two Angled hip pockets for storage
- Right rear zipped pocket for secure storage
- Cargo pockets with hook & loop fastened flaps to left and right leg
- Right leg cargo pocket has pen holders and an additional zip pocket over the top
- Hi-Vis reflective segmented tape stretches with the garment
- Reinforced knee panels for durability
- Elasticated ankle hems
- Tapered leg for a comfortable fit

- Conforms to EN ISO 13688:2013+A1:2021

- Conforms to EN ISO 20471:2013+A1:2016  
Class 1 High Visibility

