

# Hoggs of Fife Moleskin Trousers

## Dark Olive

21-40015P

 **ernestDOE**  
Where you can buy with confidence



# Hoggs of Fife Moleskin Trousers

## Dark Olive

21-40015P

 **ernestDOE**  
Where you can buy with confidence



**Our Price: £49.95**

### Description

#### Hoggs of Fife Moleskin Trousers Dark Olive

Hoggs of Fife moleskin trousers are the finest you can buy, constructed from the best cloth and highest quality components available, using only the finest 100% cotton cloth.

Luxuriously soft, hard wearing yet exceptionally comfortable all round wear, Hoggs moleskins are warm in winter, cool in summer and tailored with flattened seams for a smart appearance, a split rear waistband allowing fit alteration, shirt-grip inner waistband and side/rear pockets for your all important essentials.

Proven by Independent testing for superior tensile strength, abrasion resistance and other key performance characteristics, if it's quality Moleskins you're after, then there really is no need to look further.

Available in UK waist sizes 32?-46?.

Like these Hoggs of Fife Moleskin Trousers? Why not browse our complete **Men's Trouser** range.

To keep up to date with our latest news, offers and promotions, take a look at our **Facebook** page.

# Hoggs of Fife Moleskin Trousers

## Dark Olive

21-40015P



### Attributes

#### Technical Data

Colour	Green
Size	32, 34, 36, 38, 40, 42, 44, 46

### Contact us

Ernest Doe is a long established family firm with a network of branches in the South and East of England. Managing Director Colin Doe is the fourth generation of the family to have run the business in its 100+ years of trading.

The firm supplies an incredible amount of machinery; from garden mowers and chain saws to combine harvesters and construction excavators. Our philosophy is simple to supply the best products and then to support them with the service facilities and expertise to keep them running perfectly.

Tel. +44 (0)1245 383565

Ernest Doe & Sons Limited  
Ulting,  
Maldon,  
Essex  
CM9 6QH