

# PRODUCT DATA SHEET

**FlexiTog®**



## PW3 Quilt Lined Winter Work Trousers Black

The PW3 Quilt Lined Winter Work Trousers are designed for cold working conditions, featuring a quilted lining for extra warmth and comfort. Available in black, they offer practicality and comfort for demanding winter work environments.

**Ref:** W692PW358

**Variants:** 28 , 42 , 30 , 32 , 34 , 36 , 38 , 40 , 44 , 46 , 48

**Area of use:** Cold Weather / Ambient

**Gender:** Male , Unisex

**Updated On:** 27/06/2025

# PRODUCT DATA SHEET

**FlexiTog®**



Email: [sales@flexitog.com](mailto:sales@flexitog.com)  
Phone: +44 1692 400300  
Website: <https://www.flexitog.com>

FlexiTog UK  
FlexiTog UK Ltd  
The Granary Business Park  
School Road, Neatishead  
Norfolk  
NR12 8BU  
United Kingdom

FlexiTog EU  
Graandijk 1  
5704 RB Helmond  
Netherlands

Fortdr  
Duisbu  
57234  
Germa

# PRODUCT DATA SHEET



<b>Commodity Code</b>	62034319 Men's or boys' trousers and breeches of synthetic fibres (excl. knitted or crocheted, industrial and occupational, bib and brace overalls and underpants)
<b>Country of Origin</b>	United Kingdom

Email: [sales@flexitog.com](mailto:sales@flexitog.com)  
Phone: +44 1692 400300  
Website: <https://www.flexitog.com>

FlexiTog UK  
FlexiTog UK Ltd  
The Granary Business Park  
School Road, Neatishead  
Norfolk  
NR12 8BU  
United Kingdom

FlexiTog EU  
Graandijk 1  
5704 RB Helmond  
Netherlands

Fortdr  
Duisbu  
57234  
Germa

# PRODUCT DATA SHEET



## OVERVIEW

---

- Ideal for use in chill environments and other cold working conditions.
- Quilted lining provides extra warmth and comfort.
- Adjustable hem to accommodate all leg lengths
- Multiple pockets including top loading knee pad pockets .
- Knee pockets for use with optional knee pads (code: 8708014).

**Content:**

Outer - 300gsm Titanmill Plus: 65% Polyester, 35% Cotton outer fabric.

Lining - 160gsm 100% polyester wadding quilted to 50gsm polyester lining

**Compliance:** n/a

**Colour:** Black

**Sizes:** waist 28" - 48" (R/T adjustable leg)