HI-VIS FLICKER WORK PANTS

MEC.



MAXIMUM PÉRFORMANCE & COMFORT

MEC

Branded Button & Durable Zipper at fly

TR-HV-1080

Holster Pockets Conveniently placed for easy access to tools and essentials.

Multiple pockets equipped with zippers and flaps for secure storage.

> Top-loading with flaps, designed for added knee protection and ease of use.

Reflective Tape unique barcode like design, enhancing visibility in low-light conditions.



COMPOSITION & FEATURES:

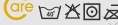
T800 4-Way Stretch Biodegradable 50% Loycell 50% Polyester, 260gsm.

Reinforced Fabric: Woven (oxford 600 D) 100% Polyester Pu Coated

Fabric With WR CO Gsm 250. The HI-VIS FLICKER WORK PANTS are

engineered for durability, comfort, and safety.

High-vis clothing, whose effectiveness no longer sufficaes due to soiling, ageing or reduction of the luminosity of the materials used, must be replaced. Wash inside out. Machine Wash 40°C. Do not bleach. Low tumble dry. Do not Iron.



It is recommended to check that the garments are suitable for the intended use. Carefully inspect the garment before using or reusing them



ANSI/ISEA 107-2015/ **EN ISO 20471**









Hi Vis Road Safety **Night Engineering Works**

Out Door Work

Maintenance & Repair

COLOR WAYS

Hi-Viz Yellow/Navy

Hi-Viz Orange / Navy

Cold Weather

HI-VIS FLICKER WORK PANTS

DEX® Let's get

MEC



MAXIMUM PÉRFORMANCE & COMFORT TR-HV-1080

Branded Button & Durable Zipper at fly

> Holster Pockets Conveniently placed for easy access to tools and essentials.

Multiple pockets equipped with zippers and flaps for secure storage.

> Top-loading with flaps, designed for added knee protection and ease of use.

Reflective Tape unique barcode like design, enhancing visibility in low-light conditions.



COMPOSITION & FEATURES:

T800 4-Way Stretch Biodegradable 50% Loycell 50% Polyester, 260gsm.

Reinforced Fabric: Woven (oxford 600 D) 100% Polyester Pu Coated

Fabric With WR CO Gsm 250. The HI-VIS FLICKER WORK PANTS are

engineered for durability, comfort, and safety.

High-vis clothing, whose effectiveness no longer sufficaes due to soiling, ageing or reduction of the luminosity of the materials used, must be replaced. Wash inside out. Machine Wash 40°C. Do not bleach. Low tumble dry. Do not Iron.



It is recommended to check that the garments are suitable for the intended use. Carefully inspect the garment before using or reusing them



ANSI/ISEA 107-2015/ **EN ISO 20471**









Hi Vis Road Safety

Night Engineering Works

Cold Weather

Out Door Work

Maintenance & Repair

COLOR WAYS

Hi-Viz Yellow/Navy

Hi-Viz Orange / Navy