## **TILWORKWEAR** | SAFE, TIL the very last task.

Ecogreen





TIL DURAIN INHERENT FR ECOGREEN JACKET - 200g/m2 (Modacrylic/Lycocell/Para-Aramid/Static-Control)

TIL WORKWEAR Flame Retardant Inherent FR Jacket and Trouser is constructed with 50% Sustainable Ecogreen materials that meets and exceed safety standard. Designed for maximum comfort, durability and protection against heat, flame, Electric Arc and chemical liquids with High Visibility Colours.

#### **GARMENT FEATURES:**

- Adjustable waistband
- Two Large side pockets
- Wide FR Reflective Striping around arms and shoulders.
- Concealed press button on cuffs
- Concealed one-way black high-density zip with brass snap closure
- Sleeve tool pocket
- Two Radio Loops
- Bar Tack at all Stress points adding strength
- Left & Right Chest Pocket with concealed inner access thru-way pocket.



TIL DURAIN INHERENT FR ECOGREEN TROUSER- 200g/m2 (Modacrylic/Lycocell/Para-Aramid/Static-Control)



SAFE, TIL the very last task.



# **GARMENT FEATURES:**

- Comfort fit
- 2 Side pockets
- 2 back pocket closed with snap buttons
- Stitched with FR Aramid threads
- Bar tack reinforcement at all the stress points
- Elastic waist band adding flexibility and comfort
- FR 50MM Reflective tapes on legs
- Belt loops 2









## TILWORKWEAR | SAFE, TIL the very last task.



### Ecogreen

TECHNICAL DATA		TIL WORKWEAR	TEST METHOD
Product Code		DRFR200JT	
Width		150 cm (+2/-1 cm)	ISO 3801: 1978
Weight		200 g/m² (± 5%)	ISO 3932: 1980
Composition		Modacrylic/lyocell/para-aramid/Static-Control ™	
Construction		2/1 twill	
Available finishes		Standard: Comfort. Optional: Hydro-Tec	
Physical performance			
Tensile strength		750 N × 500 N (± 10%)	ISO 13934-1: 1999
Tear strength		40 N x 30 N (±10%)	NEN-EN-ISO 13937-2:2000
Care labelling			
Domestic laundering		₩ X 0 P	
Industrial laundering		75 °C Colour: White:	
PPE requirements*		Ø ☆ ② optional: ⓐ ⑤	
CERTIFICATION			
	0	Industrial flame & heat hazards	EN ISO 11611, 11612 A1, A2, B1, C1, E1, F1: 201 (A1 + A2= 100 x ISO 15797 - 75°C)
	NE PAR	Short-duration thermal exposures from fire	NFPA 2112: 2018
	☆	Electric Arc	Single Layer: EN IEC 61482-1-2, class 1; 2015 HRC/Category 1 (4 ≤ATPV ≥ 8 cal/cm²) System: XL9200 + XL9240 EN IEC 61482-1-2; 2015 class 2 (7kA) System: HRC/Category 2 (8 ≤ATPV ≥ 25 cal/cm²)
	4	Anti-Static for explosion risk	EN 1149-5: 2018, EN 1149-3: 2004
		Liquid chemicals**	EN 13034: 2005 + A1: 2009
	[ <b>a</b> ]	Contrast colours: Delftblue 89249, Twilight 89250	EN ISO 20471: 2013
		General requirements***	EN ISO 13688: 2013
			Centexbel, no. 0903009

**TILWORKWEAR** 

Black velvet 89254

Twilight 89250



Mooncrust 89253



Interior blue 89350



Delft blue





Yellow

(EN20471) 89251

Contact us: sales@tilworkwear.com www.tilworkwear.com



All mentioned data must be considered as indicative values. To the best of our knowledge all information contained herein is accurate. TIL WORKWEAR Jacket and Trouser declines any form of liability related to the use of the attached specimen that shall be regarded as a sample only and therefore not meant to be used in any form of garment making.