DT1156T

Stretch Denim Jeans with Reflective Tape

FEATURES

- 22% Stretch: Designed for flexibility and dynamic movement.
- **▲ Stretch Reflective Tape:** High-visibility materials tested to Standard AS/NZS 1906.4:2010
- Five Pockets: Ample Storage for everyday essentials
- Twin needle Sewn: Reinforced seams, providing additional strength.
- ▲ Modern Fit: Comfortable tapered finish down towards the ankle.
- ▲ Static Electricity Control: Tested to Standard AS/NZS 1020:1995
- *Class N only applicable when worn with a compliant shirt

















SIZING

Size	72R	77R	82R	87R	92R	97R	102R	107R	112R	
Waist (Inches)	28	30	32	34	36	38	40	42	44	
Inside Leg (cm)	71	74	77	79	83	84	87	87	87	
Size	87S	92S	97S	102S	107	112S	117S	122S	127S	132S
Size Waist (Inches)	87S 34	92S 36	97S 38	102S 40	107 42	112S 44	117S 46	122S 48	127S 50	132S 52







COLOURS



DT1156T-DEN

Denim 72R-112R 87S-132S

PACKAGING

1 20



CARE INSTRUCTIONS

Written in accordance with **AS/NZS 1957:1998 Textiles** - Care labelling



Wash prior to first time use



Machine wash at no more than 70°C



Do not bleach or use whiteners Wash with standard laundry detergent



Dry in shade Do not overdry



Warm tumble dry Rinse thoroughly



Hot iron



Dry cleanable (A)

SUN PROTECTION

UPF50+ Excellent Protection

Garments received a pass under AS 4399:2020 Sun protective clothing

- Evaluation and classification

CERTIFICATION

AS/NZS 1906.4.2010 Retroreflective materials and devices for road traffic control purposes - Part 4: High-visibility materials for safety garments



Retroreflective Material

Class R Retroreflective material is applied to workwear garments in the form of high-visibility reflective tape. This material reflects direct artificial light sources - such as car headlights - back to the viewer. This fabric type is essential for night-time garments.

AS/NZS 4602.1.2011 High-visibility safety garments - Part 1: Garment for high risk applications



Night Use

Class N garments are designed for night time use only, where natural light is replaced by artificial light sources such as the fluorescent lights of a warehouse or the headlights of a car.

For this reason, unlike Class D garments, Class N garments do not have a specified high-visibility material requirement such as white, pink and sky blue fabrics. Night garments instead rely on retroreflective material in the form of high-visibility reflective tape, to respond to artificial light and create enhanced visibility.

It is essential for night worn garments to have an adequate amount of reflective tape placed on positions of the body that are most visible. The standard outlines five exact tape configurations to the millimeter, which will ensure maximum visibility. Theses configurations are commonly referred to as 'biomotion', 'double hoop', 'H-pattern' (back and front) and 'X-back' patterns.

Due to lack of Class F or Class NF fluorescent material these garments are not suitable to be used during the day.

*Class N only applicable when worn with a compliant shirt

