

# HI-VIS X-BACK POLAR FLEECE PULLOVER

AKK4889XT



- 100% polyester polar fleece, 300gsm
- Stretch reflective tape in H pattern around body with X-back and biomotion configuration around sleeves for day/night visibility
- ¼ closed front with zippered opening
- Elasticated rib knit cuff and hem
- Low pill fabric
- UPF rating 50+
- Orange

ITEM CODE	SIZE	ORDER CODE
AKK4889XT_BVEOXS	XS	55010670
AKK4889XT_BVEOS	S	55010671
AKK4889XT_BVEOM	M	55010672
AKK4889XT_BVEOL	L	55010673
AKK4889XT_BVEOXL	XL	55010674
AKK4889XT_BVEO2XL	2XL	55010675
AKK4889XT_BVEO3XL	3XL	55010676
AKK4889XT_BVEO4XL	4XL	55010677
AKK4889XT_BVEO5XL	5XL	55010678
AKK4889XT_BVEO6XL	6XL	55010679

## COMPLIES WITH THE FOLLOWING AUSTRALIAN STANDARDS:



AS/NZS  
1906.4:2010  
(CLASS F/R)



AS/NZS  
4602.1:2011  
(CLASS D/N)



AS/NZS  
4399:2017  
(UPF 50+)

KEY	 <b>HI VISIBILITY MATERIAL</b> Akura Workwear High Visibility garments are developed to be seen in high risk environments and protect you from work place hazards.	 <b>HI VIS DAY OR NIGHT</b> Class D/N Day/Night garments are developed to be worn both during the day and also at night. Hi Vis colours accompanied with retroreflective taping offer maximum reflection.	 <b>HI VIS DAY ONLY</b> Class O Day only garments are developed to be worn during the day time only and never at night. Hi Vis colours are used to ensure you're seen in high risk environments.	 <b>HI VIS NIGHT ONLY</b> Night (N) Only garments are developed to be worn during the night time only as the retroreflective taping offers visibility from vehicle headlights.
	 <b>AUS RAIL</b> The Australian Rail standard outlines the minimum requirements for PPE when working the rail corridor. The high visibility shade is fluorescent orange. Both orange and reflective tape must comply to AS/NZS 1406.4:2010 and design compliant to AS/NZS 4602.1:2011 standards.	 <b>SUN PROTECTION</b> The ultraviolet radiation transmitted through a fabric to the skin is measured and given a rating of 15 (min protection), 50 (good protection), 50+ (excellent protection).	 <b>STATIC CONTROL</b> Certain natural fibres do not attract static electricity (static neutral) and therefore reduce the risk of an electric shock to the body. 100% Cotton is the most common static control in garments.	 <b>WATER RESISTANT</b> Water resistant membranes are often added to the reverse side of rainwear fabrics to ensure that no water can penetrate from the outside. Water resistant garments are fully seam sealed on the inside keeping you dry in wet weather.