GFERNO° DATA SHEET

Tower 5 Series Full Body Harness

The Tower 5 is the harness of choice amongst Australia's leading electrical authorities and is designed with breathable materials and an exceptionally comfortable seat which provides lumbar support, plus a host of practical features for everyday work convenience.



FEATURES

Tower 5 (VHI TOW-5)

Leg loop with integrated padded seat provides lumbar support, reduced back strain / fatigue and optimal positioning

Non-metallic front fall arrest attachment point conveniently stows away when not in use

Large, low-set pole strap attachment points

Sophisticated design and selective choice of quality materials for an exceptionally comfortable, cooler and drier wear

360° reflective padding and webbing plus a large, photoluminescent back panel provides superior visibility when working in low light

Dorsal extension strap for safe and convenient attachment to the rear fall arrest point

Alloy componentry and quick-connet buckles for corrosion resistance

Water, oil and grease repellent webbing that is easier to clean

Neoprene covers on all upper metal buckles for additional safety for electrical workers

Non-metallic front fall arrest attachment point

Gear loops for convenient stowage of tools and equipment

FEATURES

Tower 5 with additional Side Ds (VHI TOW-5 SD)

Leg loop with integrated padded seat provides lumbar support, reduced back strain / fatigue and optimal positioning

Non-metallic front fall arrest attachment point conveniently stows away when not in use

Large, low-set pole strap attachment points

Sophisticated design and selective choice of quality materials for an exceptionally comfortable, cooler and drier wear

360° reflective padding and webbing plus a large, photoluminescent back panel provides superior visibility when working in low light

Dorsal extension strap for safe and convenient attachment to the rear fall arrest point

Alloy componentry and quick-connet buckles for corrosion resistance

Water, oil and grease repellent webbing that is easier to clean

Neoprene covers on all upper metal buckles for additional safety for electrical workers

Non-metallic front fall arrest attachment point

Gear loops for convenient stowage of tools and equipment

Four non-elasticated webbing tool loops on rear waist belt

Second set of Side Ds for greater flexibility while working with pole straps in work positioning and rescue situations

Specifications

SPECIFICATIONS	TOWER 5	TOWER 5 WITH EXTRA SIDE Ds	
PRODUCT CODE	VHI TOW-5 SD		
HARNESS DESIGNATION	 Fall arrest and suspension harness Front fall arrest attachment point Rear fall arrest attachment point Pole strap attachment point Waist side D attachment point 		
SUGGESTED APPLICATIONS	Tower workSuspension workStructural maintenance		
KEY INDUSTRIES	Tower workSuspension workStructural maintenance		
WEIGHT	2.40 kg based on size M harness	2.62 kg based on size M harness	
COMPLIANCE	Certified to AS/NZS 1891.1:2020		

SIZES AVAILABLE	LEG STRAP MINIMUM - MAXIMUM	WAIST STRAP MINIMUM - MAXIMUM	BODY MINIMUM - MAXIMUM
VHI TOW 5-S (Small)	380 mm - 760 mm	520 mm - 1000 mm	950 mm - 1130 mm
VHI TOW 5-M (Medium)	400 mm - 900 mm	600 mm - 1300 mm	1150 mm - 1380 mm
VHI TOW 5-L (Large)	480 mm - 960 mm	720 mm - 1460 mm	1250 mm - 1500 mm

Measurements updated May 2019







