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TOWER HARNESS Ref. No. PN 56



TESTED AS PER EN 358:1999, EN 813:2008 & EN 361:2002



DESIGN

One dorsal attachment D-Ring for fall arrest

One front attachment D-Ring at chest for fall arrest

Two lateral D-Rings at waist for positioning

One ventral D-Ring at waist level for rope access

Adjustable shoulder & leg straps

Adjustable waist belt

Comfort pads on leg straps for extended comfort

WEIGHT

2240 gm + 10 gm

WEBBING

Material : Polyester Width : $44 \pm 1 \text{ mm}$ Minimum Breaking Strength : 25 kN

STITCHING THREAD

Material : High Tenacity Polyester

METAL COMPONENTS

Material : High Strength Steel
Plating : Zinc Plated
Finish : Deburred & Polished

VITAL TEST COMPLIANCE

Static Strength : Each attachment element tested at 15 KN or 1,530 kgf for 3 Minutes

Dynamic Performance : Free fall from 4 meters height donned to a test dummy weighing 100 kg at each attachment element.