

25/33, 2nd Floor, East Patel Nagar New Delhi, 110008

#### **Scope of Accreditation for Testing**

As per ISO/IEC 17025:2017

CAB Name: Vertest PPE Testing Laboratory LLP Page No. 1 of 11

**Address:** Khata No. 38/49, Sadhemajra, Ind Area, Haibatpur Road,

Derabassi, Mohali -140507, Punjab Issue date : 12.09.2025

Certificate No.: T-0036 Validity : 11.09.2029

Sr. No	Product/ Material to be tested	Parameter/ Type of test/ Properties Measured	Range of measurement/ detection limit	Method/ Technique	Facility
Discipline	: Mechanical, GRO	UP: Performance/Durabilit	y and Safety		
1	Guided type fall arresters (flexible lines)	Material & Construction requirements	Qualitative	EN 353-2 (Clause 4.2)	Permanent
2	Guided type fall arresters (flexible lines)	Static strength test	1 N to 22 kN (1s to 3min)	EN 353-2 (Clause 4.3)	Permanent
3	Guided type fall arresters (flexible lines)	Dynamic performance and function	Qualitative (Not greater than 6 kN)	EN 353-2 (Clause 4.4)	Permanent
4	Guided type fall arresters (flexible lines)	Dynamic strength and Integrity	Qualitative	EN 353-2 (Clause 4.5)	Permanent
5	Guided type fall arresters (flexible lines)	Dynamic performance – inclined and horizontal application	Qualitative (Not greater than 6 kN)	EN 353-2 (Clause 4.6)	Permanent
6	Guided type fall arresters (flexible lines)	Dynamic Strength – inclined and horizontal application	Qualitative	EN 353-2 (Clause 4.7)	Permanent
7	Guided type fall arresters (flexible lines)	Corrosion resistance test	Qualitative	EN 353-2 (Clause 4.8 & 5.6)	Permanent



25/33, 2nd Floor, East Patel Nagar New Delhi, 110008

#### **Scope of Accreditation for Testing**

As per ISO/IEC 17025:2017

CAB Name: Vertest PPE Testing Laboratory LLP Page No. 2 of 11

**Address:** Khata No. 38/49, Sadhemajra, Ind Area, Haibatpur Road,

Derabassi, Mohali -140507, Punjab Issue date : 12.09.2025

Certificate No.: T-0036 Validity : 11.09.2029

Sr. No	Product/ Material to be tested	Parameter/ Type of test/ Properties Measured	Range of measurement/ detection limit	Method/ Technique	Facility
8	Guided type fall arresters (flexible lines)	Marking	Qualitative	EN 353-2 (Clause 4.9)	Permanent
9	Lanyards	Design and ergonomics	Qualitative	EN 354 (Clause 4.1)	Permanent
10	Lanyards	Materials	Qualitative	EN 354 (Clause 4.2)	Permanent
11	Lanyards	Terminations	Qualitative	EN 354 (Clause 4.3)	Permanent
12	Lanyards	Slippage for lanyards with length adjustment device	1 N to 6 kN (6Kn for 3 min)	EN 354 (Clause 4.4 and 5.6)	Permanent
13	Lanyards	Static Strength Test	1 N to 22 kN (for 3 min)	EN 354 (Clause 4.5 and 5.7)	Permanent
14	Lanyards	Dynamic strength for lanyards with a length adjustment device	Qualitative	EN 354 (Clause 4.6 and 5.8)	Permanent
15	Lanyards	Corrosion Resistant Test	Qualitative	EN 354 (Clause 4.7 & 5.9)	Permanent
16	Lanyards	Marking	Qualitative	EN 354 (Clause 4.8 & Clause 6)	Permanent



25/33, 2nd Floor, East Patel Nagar New Delhi, 110008

## **Scope of Accreditation for Testing**

As per ISO/IEC 17025:2017

**CAB Name:** Vertest PPE Testing Laboratory LLP Page No. 3 of 11

Address: Khata No. 38/49, Sadhemajra, Ind Area, Haibatpur Road,

Derabassi, Mohali -140507, Punjab **Issue date**: 12.09.2025 **Certificate No.:** T-0036 **Validity**: 11.09.2029

Sr. No	Product/ Material to be tested	Parameter/ Type of test/ Properties Measured	Range of measurement/ detection limit	Method/ Technique	Facility
17	Energy absorbers	Design & Ergonomics	Qualitative	EN 355 (Clause4.1)	Permanent
18	Energy absorbers	Material & Construction requirements	Qualitative	EN 355 (Clause4.2)	Permanent
19	Energy absorbers	Static Preloading test	1 N to 2 kN (1s to 3 min)	EN 355 (Clause4.3 and 5.1)	Permanent
20	Energy absorbers	Dynamic Performance	Qualitative	EN 355 (Clause 4.4 & 5.2)	Permanent
21	Energy absorbers	Static Strength Test	1 N to 15 kN (1s to 3 min)	EN 355 (Clause 4.5 & 5.3)	Permanent
22	Energy absorbers	Marking	Qualitative	EN 355 (Clause 4.6 and Clause 6)	Permanent
23	Belts and lanyards for work positioning or restraint	Design, Construction & Ergonomics	Qualitative	EN 358 (clause 4.1)	Permanent
24	Belts and lanyards for work positioning or restraint	Materials	Qualitative	EN 358 (clause 4.2)	Permanent



25/33, 2nd Floor, East Patel Nagar New Delhi, 110008

## **Scope of Accreditation for Testing**

As per ISO/IEC 17025:2017

**CAB Name:** Vertest PPE Testing Laboratory LLP Page No. 4 of 11

Address: Khata No. 38/49, Sadhemajra, Ind Area, Haibatpur Road,

Derabassi, Mohali -140507, Punjab **Issue date**: 12.09.2025 **Certificate No.:** T-0036 **Validity**: 11.09.2029

Sr. No	Product/ Material to be tested	Parameter/ Type of test/ Properties Measured	Range of measurement/detection limit	Method/ Technique	Facility
25	Belts and lanyards for work positioning or restraint	Connectors	Qualitative	EN 358 (clause 4.3)	Permanent
26	Belts and lanyards for work positioning or restraint	Static strength test	1 N to 15 kN (1s to 3 min)	EN 358 (clause 4.4 and 5.6)	Permanent
27	Belts and lanyards for work positioning or restraint	Dynamic strength Test	Qualitative	EN 358 (clause 4.5 and 5.7)	Permanent
28	Belts and lanyards for work positioning or restraint	Corrosion resistance test	Qualitative	EN 358 (clause 4.6 & 5.8)	Permanent
29	Belts and lanyards for work positioning or restraint	Marking	Qualitative	EN 358 (Clause 4.7 and Clause 6)	Permanent
30	Full body harnesses	Design and ergonomics	Qualitative	EN 361 (Clause 4.1)	Permanent
31	Full body harnesses	Materials and construction	Qualitative	EN 361 (Clause 4.2)	Permanent



25/33, 2nd Floor, East Patel Nagar New Delhi, 110008

#### **Scope of Accreditation for Testing**

As per ISO/IEC 17025:2017

CAB Name: Vertest PPE Testing Laboratory LLP Page No. 5 of 11

Address: Khata No. 38/49, Sadhemajra, Ind Area, Haibatpur Road,

Derabassi, Mohali -140507, Punjab Issue date : 12.09.2025

Certificate No.: T-0036 Validity : 11.09.2029

Sr. No	Product/ Material to be tested	Parameter/ Type of test/ Properties Measured	Range of measurement/detection limit	Method/ Technique	Facility
32	Full body harnesses	Static strength test	1Kn to 15kN (1s to 3 min)	EN 361 (Clause 4.3)	Permanent
33	Full body harnesses	Dynamic performance test	Qualitative	EN 361 (Clause 4.4 and 5.2)	Permanent
34	Full body harnesses	Additional elements	Qualitative	EN 361 (Clause 4.5)	Permanent
35	Full body harnesses	Marking	Qualitative	EN 361 (Clause 4.6 and Clause 6)	Permanent
36	Personal fall protection equipment - Anchor devices	General Requirements	Qualitative	EN 795 (Clause 4.1)	Permanent
37	Personal fall protection equipment - Anchor devices	Materials	Qualitative	EN 795 (Clause 4.2)	Permanent
38	Personal fall protection equipment - Anchor devices	Design & Ergonomics	Qualitative	EN 795 (Clause 4.3 & 5.1.7)	Permanent



25/33, 2nd Floor, East Patel Nagar New Delhi, 110008

## **Scope of Accreditation for Testing**

As per ISO/IEC 17025:2017

CAB Name: Vertest PPE Testing Laboratory LLP Page No. 6 of 11

Address: Khata No. 38/49, Sadhemajra, Ind Area, Haibatpur Road,

Derabassi, Mohali -140507, Punjab Issue date : 12.09.2025

Certificate No.: T-0036 Validity : 11.09.2029

Sr. No	Product/ Material to be tested	Parameter/ Type of test/ Properties Measured	Range of measurement/ detection limit	Method/ Technique	Facility
39	Personal fall protection equipment - Anchor devices	Deformation Test	1 mm to 10 mm (0.7kN to 1 min)	EN 795 (Clause 5.4.2)	Permanent
40	Personal fall protection equipment - Anchor devices	Dynamic strength and integrity test	Qualitative (300kg for 3 min)	EN 795 (Clause 5.4.3)	Permanent
41	Personal fall protection equipment - Anchor devices	Static Strength test	1 N to 18 kN (1s to 3 min)	EN 795 (Clause 5.4.4)	Permanent
42	Personal fall protection equipment - Anchor devices	Corrosion resistance	Qualitative	EN 795 (Clause 5.8)	Permanent
43	Personal fall protection equipment - Anchor devices	Marking	Qualitative	EN 795 (Clause 6)	Permanent
44	Personal fall protection equipment - Sit harnesses	Ergonomics	Qualitative	EN 813 (Clause 4.1)	Permanent



25/33, 2nd Floor, East Patel Nagar New Delhi, 110008

## **Scope of Accreditation for Testing**

As per ISO/IEC 17025:2017

CAB Name: Vertest PPE Testing Laboratory LLP Page No. 7 of 11

Address: Khata No. 38/49, Sadhemajra, Ind Area, Haibatpur Road,

Derabassi, Mohali -140507, Punjab Issue date : 12.09.2025

Certificate No.: T-0036 Validity : 11.09.2029

Sr. No	Product/ Material to be tested	Parameter/ Type of test/ Properties Measured	Range of measurement/detection limit	Method/ Technique	Facility
45	Personal fall protection equipment - Sit harnesses	Design, material & construction	Qualitative	EN 813 (Clause 4.2)	Permanent
46	Personal fall protection equipment - Sit harnesses	Dynamic strength	Qualitative	EN 813 (Clause 4.3 & 5.2)	Permanent
47	Personal fall protection equipment - Sit harnesses	Static strength test	1 N to 18 kN (1s to 3 min)	EN 813 (Clause 4.4 & 5.3)	Permanent
48	Personal fall protection equipment - Sit harnesses	Corrosion resistance	Qualitative	EN 813 (Clause 4.5 & 5.4)	Permanent
49	Personal fall protection equipment - Sit harnesses	Marking	Qualitative	EN 813 (Clause 4.6 & 6)	Permanent
50	Rescue harnesses	Ergonomics	Qualitative	EN 1497 (Clause 4.1)	Permanent
51	Rescue harnesses	Material & Construction	Qualitative	EN 1497 (Clause 4.2)	Permanent



25/33, 2nd Floor, East Patel Nagar New Delhi, 110008

## **Scope of Accreditation for Testing**

As per ISO/IEC 17025:2017

CAB Name: Vertest PPE Testing Laboratory LLP Page No. 8 of 11

Address: Khata No. 38/49, Sadhemajra, Ind Area, Haibatpur Road,

Derabassi, Mohali -140507, Punjab Issue date : 12.09.2025

Certificate No.: T-0036 Validity : 11.09.2029

Sr. No	Product/ Material to be tested	Parameter/ Type of test/ Properties Measured	Range of measurement/detection limit	Method/ Technique	Facility
52	Rescue harnesses	Dynamic Strength test	Qualitative	EN 1497 (Clause 4.3 & 5.2)	Permanent
53	Rescue harnesses	Static strength test	1 N to 15 kN (1s to 3 min)	EN 1497 (Clause 4.4 & 5.3)	Permanent
54	Rescue harnesses	Corrosion resistance	Qualitative	EN 1497 (Clause 4.5 & 5.4)	Permanent
55	Rescue harnesses	Marking Information	Qualitative	EN 1497 (Clause 4.6 & 6)	Permanent
56	Guided type fall arresters (rigid lines)	Materials & construction	Qualitative	EN 353-1 + A1 (Clause 4.1)	Permanent
57	Guided type fall arresters (rigid lines)	Static strength	1 N to 15 kN (1s to 3 min)	EN 353-1 + A1 (Clause 4.2)	Permanent
58	Guided type fall arresters (rigid lines)	Dynamic performance and function	Qualitative	EN 353-1 + A1 (Clause 4.3)	Permanent
59	Guided type fall arresters (rigid lines)	Corrosion Test	Qualitative	EN 353-1 + A1 (Clause 4.4 & 5.4)	Permanent



25/33, 2nd Floor, East Patel Nagar New Delhi, 110008

## **Scope of Accreditation for Testing**

As per ISO/IEC 17025:2017

**CAB Name:** Vertest PPE Testing Laboratory LLP Page No. 9 of 11

Address: Khata No. 38/49, Sadhemajra, Ind Area, Haibatpur Road,

Derabassi, Mohali -140507, Punjab **Issue date**: 12.09.2025 **Certificate No.:** T-0036 **Validity**: 11.09.2029

Sr. No	Product/ Material to be tested	Parameter/ Type of test/ Properties Measured	Range of measurement/ detection limit	Method/ Technique	Facility
60	Guided type fall arresters (rigid lines)	Marking Information	Qualitative	EN 353-1+ A1 (Clause 4.5 & 6)	Permanent
61	Retractable Fall Arrester	Design & Ergonomics	Qualitative	EN 360 (Clause 4.1)	Permanent
62	Retractable Fall Arrester	Material & Construction	Qualitative	EN 360 (Clause 4.2)	Permanent
63	Retractable Fall Arrester	Retraction Tension and function	Qualitative	EN 360 (Clause 4.3 & 5.3)	Permanent
64	Retractable Fall Arrester	Static Strength	1n to 15Kn (3 min)	EN 360 (Clause 4.4 & 5.4)	Permanent
65	Retractable Fall Arrester	Dynamic performance - overhead attachment in a vertical application	Qualitative	EN 360 (Clause 4.5.2 & 5.5, 5.6 & 5.7)	Permanent
66	Retractable Fall Arrester	Dynamic function - overhead attachment in a vertical application	Qualitative	EN 360 (Clause 4.5.3 & 5.8)	Permanent
67	Retractable Fall Arrester	Dynamic strength - overhead attachment in a vertical application	Qualitative	EN 360 (Clause 4.5.4 & 5.9)	Permanent



25/33, 2nd Floor, East Patel Nagar New Delhi, 110008

#### **Scope of Accreditation for Testing**

As per ISO/IEC 17025:2017

CAB Name: Vertest PPE Testing Laboratory LLP Page No. 10 of 11

Address: Khata No. 38/49, Sadhemajra, Ind Area, Haibatpur Road,

Derabassi, Mohali -140507, Punjab Issue date : 12.09.2025

Certificate No.: T-0036 Validity : 11.09.2029

Sr. No	Product/ Material to be tested	Parameter/ Type of test/ Properties Measured	Range of measurement/detection limit	Method/ Technique	Facility
68	Retractable Fall Arrester	Dynamic performance - foot level attachment in a horizontal application	Qualitative	EN 360 (Clause 4.5.5 & 5.10.3, 5.11.3)	Permanent
69	Retractable Fall Arrester	Dynamic strength and integrity - foot level attachment in a horizontal application	Qualitative Qualitative	EN 36 (Clause 4.5.6 & 5.10.4, 5.11.4)	Permanent
70	Retractable Fall Arrester	Dynamic performance - foot level attachment in a vertical application	Qualitative	EN 360 (Clause 4.5.7 & 5.12)	Permanent
71	Retractable Fall Arrester	Dynamic performance with Twin RTFA	Qualitative	EN 360 (Clause 4.5.8 & 5.13)	Permanent
72	Retractable Fall Arrester	Marking	Qualitative	EN 360 (Clause 4.6 & 6)	Permanent
73	Retractable Fall Arrester	Conditioning	Qualitative	EN 360 (Clause 5.2)	Permanent
74	Connectors	Design & Ergonomics	Qualitative	EN 362 (Clause 4.1)	Permanent
75	Connectors	Static strength	7 N to 25 kN (for 3 Min)	EN 362 (Clause 4.2 and 5.2)	Permanent



25/33, 2nd Floor, East Patel Nagar New Delhi, 110008

## **Scope of Accreditation for Testing**

As per ISO/IEC 17025:2017

CAB Name: Vertest PPE Testing Laboratory LLP Page No. 11 of 11

Address: Khata No. 38/49, Sadhemajra, Ind Area, Haibatpur Road,

Derabassi, Mohali -140507, Punjab Issue date : 12.09.2025

Certificate No.: T-0036 Validity : 11.09.2029

Sr. No	Product/ Material to be tested	Parameter/ Type of test/ Properties Measured	Range of measurement/detection limit	Method/ Technique	Facility
76	Connectors	Gate function test	1 N to 6 kN	EN 362 (Clause 4.3 and 5.3)	Permanent
77	Connectors	Gate face resistance test	1 N to 1 kN (1s to 90 s)	EN 362 (Clause 4.4.1 and 5.4.1)	Permanent
78	Connectors	Gate side resistance test	1 N to 1.5 kN (1s to 60 s)	EN 362 (Clause 4.4.2 and 5.4.2)	Permanent
79	Connectors	Corrosion resistance	Qualitative	EN 362 (Clause 4.5 and 5.5)	Permanent
80	Connectors	Marking	Qualitative	EN 362 (Clause 4.6 and clause 6)	Permanent
81	Corrosion test in artificial atmosphere	Corrosion resistance	Qualitative (from 2h to 1008 h)	ISO 9227	Permanent