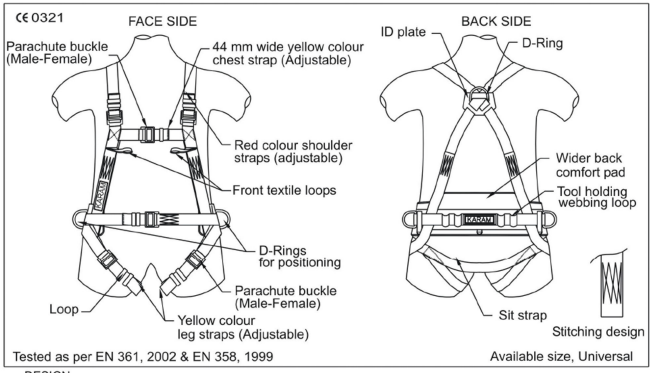
DOC NO	ISSUE	REVISION	PRODUCT REF.	DATE	QUALITY PLAN	
03.05	0	01	PN-42 (01)	15.03.06		
TECHNICAL SPECIFICATIONS					SIGNATURE	
			PRESIDENT			

FULL BODY HARNESS WITH WORK POSITIONING BELT PN-42 (01)



DESIGN

· One dorsal attachment D-ring for fall arrest.

. Two front textile loops for fall arrest.

Two lateral D-rings at waist for positioning.

· Work positioning belt (PN-01) incorporated.

· Adjustable shoulder straps.

Adjustable leg straps.

Adjustable chest strap

Sit strap.

WEBBING

Material : Polyester
Width : 44±1mm

Breaking strength: 25 KN (Min) (For Harness)

: 30 KN (Min) (For Belt)

STITCHING THREAD

Material : High-tenacity polyamide

Colour : White

METAL COMPONENTS

Material : Steel

Plating : Electro deposited Nickel Chrome

Finish : Deburred & Polished

VITAL TEST COMPLIANCE

WEIGHT

Static Strength : 15 KN for 3 Minutes at each attachment element

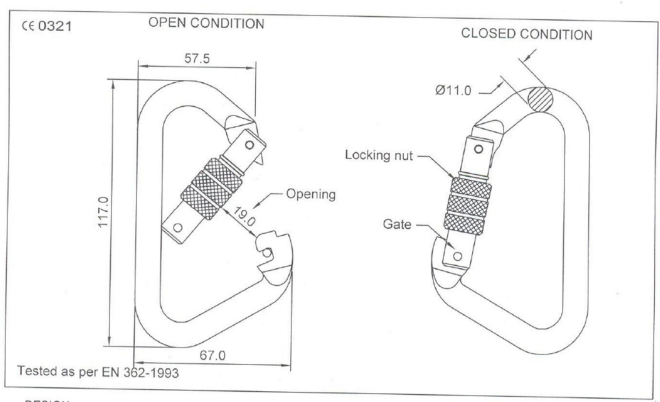
Dynamic strength: Free fall from 4 meters height donned to a test dummy weighing

100 kg at each attachment

• : 1780 gm ±10%

DOC NO	ISSUE	REVISION	PRODUCT REF.	DATE	QUALITY PLAN
03.05	0	01	PN-116	15.03.06	\
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SCREW LOCKING ALUMINUM KARABINER (PN-116)



DESIGN

- · Opening 19 mm.
- Oval shaped Karabiner made of Ø11 mm round Bar.
- Self closing & manual locking type Karabiner.
- Locking by screw locking nut

METALLIC ASSEMBLY

- · Made of high strength aluminum alloy.
- Deburred & polished

SYSTEM STRENGTH

Greater than 22 KN.

WEIGHT

90 gm ±5 gm