

# ROCK CHAIR

INDUSTRY	IDEAL APPLICATIONS
Construction	
Telecommunication	Comfort sitting position
Transmission	

## **SPECIAL FEATURES**



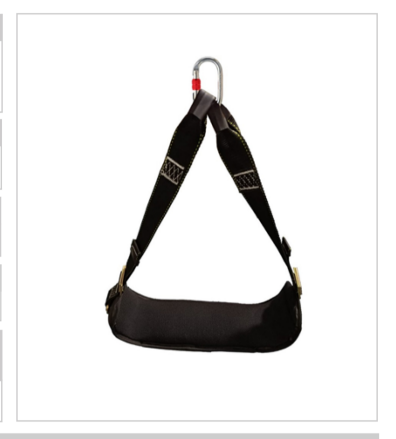


WEBBING MATERIAL	WEBBING WIDTH
Polyester	44 +/- 1 mm

### WEBBING BREAKING STRENGTH

23kN(Min)

METAL COMPONENTS	WEIGHT	LOAD CAPAITY (incl. all tools & accessories)
High strength steel, Zinc coated	1.750kg	150kg(max)



### **FEATURES**

The padded seat board provides the necessary support as well as comfort when hanging in the harness.

Perfect solution for working at height comfortably

Intended for using with our fall arrest or work positioning harnesses

Wide sitting area ensures good stability and allows comfortable hanging as well as standing work position

Soft cushioned sides offer a high degree comfort without tighten the thighs when sitting onto the harness for a long period of time.

Equipped with two loops at both end for connecting hook, and easy to adjust with buckles.

Using this suspension straps do not press on your thighs

Three D-rings (bearing capacity of 25 kg) for vessel or other gear suspension









### **PHYSICAL PARAMETERS**

To be used as an accessory with Harness having a Ventral D-ring at the waist level to which the carabiner is attached.

Ergonomic & Comfortable working chair.

Fiber reinforced polymers (FRP) for long lasting.

I	M	Δ	R	KI	N	GS	
	v	$\boldsymbol{\vdash}$	$\mathbf{r}$	$I \setminus I$	IV	U.	ı

Manufacturers Logo, details & mailing address.

Model No., Batch No., Serial No.

Year of Manufacture.

Material.

Warning message.

### **STORAGE**

Store the Webbing sling in a dry area away from ultra violet rays.

Do not store in direct/ high heat or sunlight as this may distort the Color.

Can be stored and transported in their original cartons to avoid corrosion due to atmospheric moisture, excessive heat or cold.

### **CLEANING**

Use Clean piece of cloth to wipe the dust.

#### **PACKING**

1 piece per bag.



