SPECIFICATION SHEET Fall protection



2" Miner's Belt with Two D-Rings and One Strap

CBK102

1 Strap + 2 D-Rings

The Kosto miner's belts are expertly designed to provide optimal safety and support for professionals working in demanding environments. Made from durable polyester webbing, these belts are built to withstand the rigors of harsh conditions, making them essential tools for workers in the mining and construction industries.

This model features **two D-Rings**, allowing for quick and secure attachment to multiple anchor points and allows for work positioning so that workers can work hands free. The single-strap is ideal for securing lamps or respiratory devices, while ensuring that vital gear is always within reach.

With moisture-resistant properties and resistance to certain chemicals, these belts are engineered for long-lasting performance.

Material	
D-Ring	Aluminum
Belt	Polyester web
Strap	Synthetic leather
Buckle tongue	Zinc Coated Steel

Size: 28 to 60

Capacity:

59-141kg (130-310lbs) (weight range including equipment)

Technical Data

- Minimum Breaking Strength: 5,000lbs,
- For travel restraint only

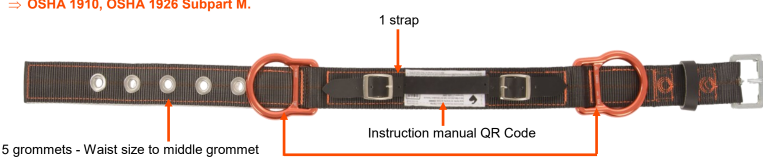
Certification

Certified

⇒ CSA Z259.1-05, Type 2

Meets and Exceeds

- ⇒ ANSI Z359.1-07, ANSI A10.32-23,
- ⇒ OSHA 1910, OSHA 1926 Subpart M.



Not to be used for Fall Arrest

2 D-Rings



Miner's belt with 2 straps CBK200 available Miner's belt with 1 strap CBK101 available Miner's belt with polyurethane coating CBK111 available

Z259.1

2" / 50mm

polyester

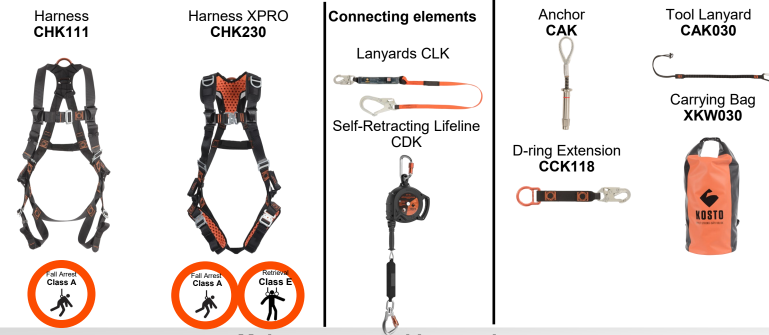
webbing

SPECIFICATION SHEETFall protection



Associate Products

Covers the ABC of fall protection: Anchor points, Body support (harnesses), Connecting devices (lanyards) - ensuring complete safety at height.



Maintenance and Inspection

Maintenance

- Clean after each use to maintain safety and durability.
- Remove any dust, corrosive material or contaminants.
- If the fall protection system cannot be cleaned with clean water, use mild soap and water, then rinse and wipe dry.
- NEVER clean the fall protection system with corrosive materials.

Inspection

- Before EVERY use, inspect the fall protection system for defects.
- IMMEDIATELY remove the fall protection system from service if any defects or damage are found, or if it is exposed to fall arrest forces.
- At least every 12 months, a competent person other than the user shall inspect the harness.

How to Choose the Correct Size for Your Kosto Miner's Belt



To ensure a proper fit, follow these steps carefully:

WARNING - Do not use your usual pants size. Pants sizes can vary and do not accurately reflect your waist measurement for safety equipment.

- 1. Use a measuring tape to measure your actual waist circumference. Wrap the tape measure around your waist where the belt will sit, over your work clothes.
- 2. Select the belt size that matches your waist measurement. For example, if your waist measures 38 inches, choose a size 38 belt.
- 3. **Verify the belt size by measuring from the buckle to the third hole.** This distance should match your waist measurement. In the example above, the third hole should be at 38 inches.

38

CBK102 See Instructions

See manuchons

By following this procedure, you'll ensure a secure and comfortable fit for optimal safety and performance.