

Oslo strap

Product code: Various products

Product specification: Refer to table below

Category: Mining

Introduction

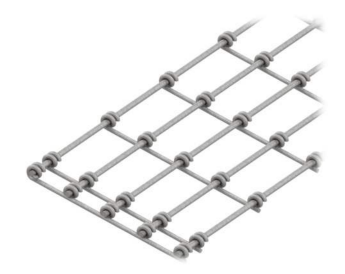
Oslo straps (also known as Osro straps) are specialized support components widely used in the mining industry, particularly in unstable or seismically active ground conditions.

Key features

- Improve the connection between surface support and rock holts.
- Provide continuous support across fractured rock surfaces.
- Distribute load more evenly between roof bolts.

Main advantages

- Large coverage area for fractured rock.
- Improves load distribution between bolts.
- Customizable in length and width to suit mine requirements.
- Compatible with any bolt spacing.
- Allows deformation while maintaining containment, thanks to slidable longitudinal rod
- Corrosion protection available; Red oxide.
- Side by side linked, foldable versions also available.



Date: 22.07.2025

Technical specifications

Diameter	Length	Width
Horizontal bars 6-10mm	2-6m	0.25 - 1m
Strapping bars 5.5mm	2-6m	0.25 - 1m



Other options Additional lengths available upon request.

For unique applications, larger or smaller sizes can be customized.

Applications They are typically bolted to rock surfaces using two or more anchors and can be bent to conform to

uneven rock faces.

Packaging Each package can be strapped in bundles.

Product range and accessories

Available in various lengths.

Accessories: anchors and roof bolts are available to complement the installation.

Safety procedures Inspect all components before installation to ensure no damage or defects.

Follow manufacturer's load ratings and specifications during use.

Legal disclaimer All dimensions, weights, quantities, and specifications are those applicable at the time of this publication

and may be amended from time to time. Please contact your local representative for final confirmation of

any key specifications.

Date: 22.07.2025