

Chain link mesh

Product code: CCSK

Product specification: 50mm nominal diamond mesh

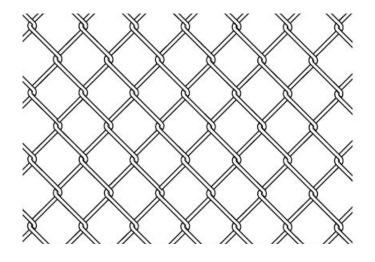
Category: Chain link mesh

Introduction

CCSK chain link mesh enhances safety by providing surface support on mine roofs and ribs. Made from helically wound wire pickets forming a durable 50mm diamond pattern, the mesh offers consistent rock bolt alignment and is easy to handle and transport.

Key features

- Supplied in a variety of roll size configurations to suit customers specific mine drive dimensions and ground conditions
- Provides consistency of rock bolt patterns
- Knuckle selvedge end
- Easy to handle and transport



Product code guide

| Туре | Length | Width | Packaging |
|------|--------|-------|-----------|
| CCSK | 10 | 5 | CEN |

Physical properties

| Typical yield strength of wi | re Minimum | ultimate strength wire | Coatings |
|------------------------------|------------|------------------------|--|
| 450 MPa | 500 MPa | | Galvanised, Heavy Galvanised, PVC Coated |
| | | | |
| Roll length | Roll width | Wire diameter | Diamond size |

| Roll length | Roll width | Wire diameter | Diamond size |
|-------------|------------|---------------|--------------|
| 10,000 mm | 1,200 mm | 2.5 mm | 50 mm |
| 20,000 mm | 3,000 mm | 3.15 mm | 50mm |

Standard length and packaging

- Standard length rolls 10 m and 20 m
- Standard width rolls 1.8 m and 2.4 m

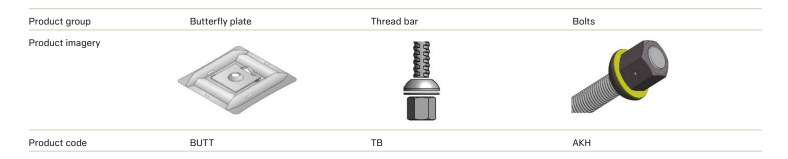
Note

- Quality Assured to ISO 9001:2015



Product accessoires examples

We manufacture a comprehensive range of products specifically designed for this mesh.



Mobile App

Discover more! Explore our full product range, knowledge center, and additional details through the "DSI Underground" App—available now on iOS and Android.





iOS

Android

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.