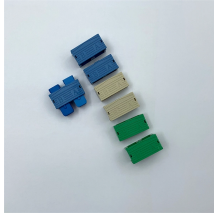


100100 Cable Tray Lifting Ring



100100 Cable Tray Lifting Ring



The product features a full swivel and pivot design, making it ideal for angular lift applications. It is constructed from alloy steel, which has been individually proof tested and magnetic particle inspected ...



These economical and durable hoist rings are well-suited for vertical lifting applications where a rotating action is not necessary. They are commonly used in machining centers, mold handling, and vertical ...



They perform as a high quality mini-cable tray system for a fraction of the cost of cable tray. They offer exceptional reliability and last much longer than cable ties or lashing wire, especially in demanding ...



These steel cable rings are used for the assembly of cable bundles. They come in sets of 10 pcs.



Choose from our selection of cable rings, including routing rings, wire-mount routing rings, and more. Same and Next Day Delivery.



Browse master links and rings at Bishop Lifting, essential components for rigging and lifting applications. Built for strength, durability, and secure connections in demanding environments.



Totally insulated by high dielectric grade PVC coating to be 100% spark proof, flame resistant, and UV stabilized. Available in a wide variety of sizes to meet your installation requirements. Smooth edges ...



Refers to the approximate height of a cable tray used for specifying. Selecting a specific height will show cable trays with that height, as well as cable tray accessories compatible with that height.



Choose from our selection of lifting rings, including hoist rings, links and rings, and more. Same and Next Day Delivery.



Shop our wide selection of lifting links and rigging rings, including master links and sub assemblies. Free shipping on qualifying orders!

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://www.indzawo.co.za>

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

