

Specifications for Special Hooks for Lifting Distribution Boxes



Overview

DIN 15400 is a standard that specifies the requirements for the manufacture and selection of forged and laminated hooks for lifting appliances. The cargo containers lifting hook is a product with a dedicated shape adapted to standardised ISO-type container grip. The lifting will always be done with four hooks, taking into. Container hooks - Secure lifting for cargo & ISO containers Our container hooks are engineered for safe and reliable connection to cargo and ISO container lifting points. Ideal for use with chain slings and shackles and with their sturdy construction and extremely strong and durable materials, you can trust this. which are used primarily for the suspension of loads. Their two primary models, CLT and CLB, provide versatile options for different lifting scenarios: CLT: Ideal for top-side lifting, offering secure attachment and. An attachment designed for various lifting operations and available in both double and single hook version. All specifications are subject to change without notice.

Article Content

Lifting Hook

This Standard provides minimum structural and mechanical design and electrical component selection criteria for ASME B30.20, Below-the-Hook Lifting Devices. The provisions in

Requirements for Below-the-Hook Lifting Devices, Slings, and Rigging ...

The purpose of these requirements is to ensure that below-the-hook lifting devices, slings, and rigging hardware and accessories are safe to operate. They cover fabrication, marking, and pre-use

The “Dos And Don'ts” Of Below-The-Hook Lifting Devices

Follow the recommendations of the Crane Manufacturers Association of America for the proper, safe operation of below-the-hook lifting devices.

Precast Beam Lifting Hooks Technical Specification

Technical Data Sheet GPLHTDS-120723-02 Precast Beam Lifting Hooks Metal wire fixing for use in the manufacture of precast concrete beams. Static load calculation carried out by manufacturer based on

Types of crane hooks for lifting

The efficiency and safety of your heavy duty rigging hook and lifting operations depend mainly on the type, lbs. capacity, and grade of crane hooks

ASME B30.20-2025: Below-the-Hook Lifting Devices

Learn about the changes to ASME B30.20-2025 for Below-the-Hook Lifting Devices, including removal criteria, and buy/download pdf edition.

GUIDE TO LIFTING BEAMS AND LIFTING SPREADERS

Lifting beam - v - Lifting Spreader Lifting beams, Lifting frames and Lifting spreaders are a means of providing two or more lifting points from the hook of the lifting machine or crane spaced so as to

The Below-the-Hook Lifting Playbook

Below-the-hook lifting devices will increase the efficiency of your lifts, resulting in more lifts per shift. Risk to workers and surrounding property and infrastructure can also be significantly reduced through the

ASME BTH-1-2023: Design of Below-the-Hook Lifting

ASME BTH-1-2023 expands ASME B30.20 to design of below-the-hook lifting devices for attaching a load to a hoist through slings and hooks.

HSI Rigging Guidelines

Rigging Guidelines to help the rigger do their job more efficiently and safely. Proper sling selection, load balancing, hook and reeving checks.

Lifting and Rigging Standard

1.0 Introduction This standard defines the Global Products and Enterprise OE requirements for Lifting and Rigging activities. This standard should be used in conjunction with applicable Chevron

International Guidelines on Safe Load Securing for Road Transport

Umberto De Pretto The IRU International Guidelines on Safe Load Securing for Road Transport were developed to effectively respond to the gap in global guidance for professionals involved in

Lifting hooks; materials, mechanical properties, lifting ...

It contains the essential specifications required for hook manufacture and selection. To this end for certain hook-numbers corresponding lifting capacities are assigned to the strength classes and

Container Lifting Lugs and Assemblies | Camlok CLT

These specialized lugs are designed to fit precisely into the corners of containers, creating additional lifting points for easy rigging and handling. Camlok, a trusted

Container Lifting Hooks

Container Lifting Hooks were developed to be used on corners of the sea containers during a direct lift. They are available in left and right versions for using as a sling

G80 Shipping Container Lifting Hook | SecureFix Direct

Our Grade 80 Container Hooks are to be used on the corner eyes of a container during a lift, offering a reliable and efficient way to move heavy loads.

Lifting Hook 720

An attachment designed for various lifting operations and available in both double and single hook version. The ELME lifting hook is available with interfaces for reach stacker, top lift spreader (20"

Lifting hooks for fitting appliances DIN Single hooks

3 Material The specifications of DIN 15 400 shall apply. Single hooks conforming to this standard predominantly be of strength classes

Lifting Beams: Maximizing Safety and Load Distribution

Lifting beams, as critical components of below the hook lifting devices, play a vital role in meeting these needs. At ENSER, our commitment to

Container Hooks – ISO & Shackle-Compatible Lifting

Container hooks – Secure lifting for cargo & ISO containers Our container hooks are engineered for safe and reliable connection to cargo and ISO container lifting points.

PDF Download DIN 15400 : Lifting Hooks: Materials, Mechanical ...

Find the best quality lifting hooks with DIN 15400 standard. Get detailed specifications for hook manufacture and selection, including lifting capacity and mechanical properties.

Lifting Hooks Specifications and Capacities

This document provides information on materials, properties, and lifting capacities of lifting hooks. It specifies minimum material requirements for steel used in hooks

Below-the-Hook Lifting Devices

Intended for manufacturers, owners, employers, users and others concerned with the specification, buying, maintenance, training and safe use of below-the-hook lifting devices with B30 equipment,

Container Hooks – ISO & Shackle-Compatible Lifting

Our container hooks are engineered for safe and reliable connection to cargo and ISO container lifting points. Crafted from high-grade alloy steel and fully CE

Lifting hooks calculation

The lifting hooks are determined considering the effort resulted from the precast beam self-weight (concrete + reinforcement) multiplied by several coefficients. The efforts distribution in each lifting

Contact Us

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