

Mold Lifting & Rigging Hardware

Engineered for Safety

At DME safety come first. This philosophy has driven us to offer a collection of Mold Lifting and Rigging hardware that has been certified and proof tested. We stand behind these products and are confident they are the highest quality in the industry. Keep your most valuable assets, your employees and materials safe by using DME lifting hardware.

Codipro Gradup Swivel Shackles, Hoist Rings & Eyebolts

The Gradup range has been especially developed to be the quintessential swivel lifting ring, particularly in terms of the quality of the raw materials used.

- 360° of Versatility, CE Certified and Fatigue Tested
- The optimization of the raw materials enable a significant improvement in the WLL: up to 11% additional WLL (23% in safety factor 4)
- Anti-corrosion coating means that the unpainted parts of the Codipro lifting rings are resistant to salt mist spray for 600 hours
- Download the Coditracer app to track you lifting rings



YOKE
Safety is our first priority™

Yoke Swivel Eyebolts & Hoist Rings

Yoke's Yellow Point Line is easy to see and conveys a safety first appearance however the benefits do not stop there. Yoke products are made from high quality alloy steel, quenched and tempered, all hooks go through the necessary tests to meet or exceed the requirements of ASME B30.26 and have obtained many other certifications around the world.

- Rotates through 360° and pivots 90°
- Manufactured from alloy steel, quenched and tempered
- Proof tested to 2.5 times the WLL (Working Load Limit)
- Certified by DGUV GS-OA 15-04
- Load rated parts are 100% magnafluxcracked detected
- Individual forged parts and cap screw are traceable to Test Certification

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American Drill Bushing Hoist Rings

ADB lifting products are made from high-strength alloy steel. Their ISO 9001:2008 Quality Assurance Program ensures all processes are controlled and implemented per their defined procedures providing the highest level of product quality.

- Material used: High strength 4140 alloy steel
- Design Factor/Safety Factor: 5:1, Magnetic Particle Inspected Per ASTM E1444, Hoist Rings retain the same rated load from 0 to 90 degrees from the bolt axis
- Finish Coating: Black Oxide Finish for corrosion resistance, Also available in Cadmium, Titanium-Cadmium, Nickel and other plating.
- Approved Range of Movement: Swivel 360°, Pivot 180° Under Load
- 200% Proof Load Tested



Jergens
MANUFACTURING EFFICIENCY

Jergens Hoist Rings

Jergen hoist rings are made right here in the USA, starting with domestically-produced, certified alloy steel. Choose Jergens and get tough, dependable, American-made quality every time.

- Full 360° Swivel and 180° Pivot for full Action
- Rated at 5:1 Strength Factor
- Material: High Quality Alloy Steel
- Finish: Black Oxide (Except Washer)
- Proof Tested to 200% of Rated Load Capacity
- CE Certified

