

GN 1130 Lifting Pins from J.W. Winco, Inc. Designed for Fast, Easy Use

J.W. Winco, Inc., a leading supplier of standard industrial machine components, announced it now offers GN 1130 Steel Lifting Pins in metric sizes.

These RoHS-compliant lifting pins are carrier elements designed for fast and easy use. Pressing the red aluminum button will release the locking effect of the locking balls, allowing the load pin to be moved in or out of the holding bore hole. The shackle rotates by at least 180°, with a safety flange fitted as a safeguard against inadvertent operation. Depending on the direction of pull, the ball load pin may move freely by 360° in the holding bore hole.

These lifting pins alleviate the need to have lifting gear (e.g. load rings) permanently with the workpiece. Holding bore holes with d1 H11 tolerance are adequate for use.

Stud and shackle are made of heat-treated, manganese phosphated steel. Push button is red anodized aluminum. Spring is made of stainless steel. Lifting pins can support nominal loads from 1.5 to 4.8 kN.

J.W. Winco offers an extensive selection of inch and metric size adjustable levers, cabinet U-handles, plastic and steel hinges and locking mechanisms, revolving and retractable handles, hand wheels, hand cranks, tube connection and conveyor components, inch and metric construction tubing, shock absorption mounts, leveling mounts, hand knobs, spring, ball and indexing plungers, jig, fixture and fastening components, retaining magnet assemblies, toggle clamps, metric casters and wheels, universal joints, oil sight glasses, and metric tools for the industrial and commercial equipment industries. J.W. Winco's website catalog, with 3D CAD and online buying, is viewable at www.jwwinco.com.

For more information, contact J.W. Winco at [800.877.8351](tel:800.877.8351), fax [800.472.0670](tel:800.472.0670), visit www.jwwinco.com, or email sales@jwwinco.com.



