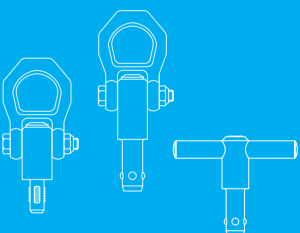
...NEW THREAD

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MADE IN Germany.

LIFTING DEVICES



Aside from delivering an exceptional lifting capacity, our lifting pins require next to no effort as they are in no need of a thread. Better still, they ensure maximum safety during use.

The variant with manual handle allows easy, safe and reliable manual lifting and transport of unhandy components.

www.halder.com



INSERTING INSTEAD OF SCREWING

Eye bolts and other carrying elements have to be screwed in in a time-consuming way. Threaded lifting pins, on the other hand, can be inserted into existing threads at the push of a button and thus save an enormous amount of time when handling a wide variety of loads. A selection of different versions offers the right solution for every application.



ORANGE IS THE

THREADED LIFTING PINS AND LIFTING PINS

EASY – FAST – ROBUST AND SAFE...

OUR PRODUCT RANGE

LIFTING PINS

Lifting Pins · self-locking

EH 22350.



- Heavy-duty lifting element with moveable shackle Corrosion resistant Extreme load capacity
- Temperature range up to 250 °C



ADVANTAGES Lifting Pins, self-locking:

- · Self-alignment of the shackle in the direction of force
- Quick assembly through simply plugging in
- Simple borehole is sufficient for use
- Money-saving through multiple use • By using a suitable bushing, also usable in soft and thin-walled materials

Lifting Pins • self-locking, with handle

EH 22351.



- The T-handled grip can be used to move or transport workpieces via hand
- Corrosion and weather-resistant. thus also suitable for outdoor application
- High-strength, precipitationhardened pin with an extreme load capacity
- Temperature range up to 250 °C

LOCATING BUSHINGS

Locating Bushings • for lifting pins

EH 22350.



- Used for quick and safe locating of lifting pins
- Corrosion and abrasion resistant · Easily incorporated into different
- material
- Can be mounted in blind holes
- · For thin-walled parts, lock nuts are used for assembly

Locating Bushings, plain • for lifting pins

EH 22350



- Used for guick and safe locating of lifting pins
- This design is suitable for applications which require installation flush to the surface
- Corrosion and abrasion resistant
- Easily incorporated into different material
- Can be mounted in blind holes · For thin-walled parts, lock nuts are
- used for assembly

Locating Bushings with Seal, plain • for lifting pins EH 22350.

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Used for guick and safe locating of lifting pins

- The seal prevents the penetration of liquid and dirt
- This design is suitable for applications which require installation flush to the surface
- Corrosion and abrasion resistant Easily incorporated into different
- material
- Can be mounted in blind holes
- For thin-walled parts, lock nuts are used for assembly

THREADED LIFTING PINS

Threaded Lifting Pins • self-locking EH 22352.



- Heavy-duty lifting element with moveable shackle • For quick and easy use
- With locking stud to prevent unintentional unlocking
- Corrosion resistant
- Extreme load capacity • Temperature range up to 250 °C
- Also available in INCH





Threaded Lifting Pins • self-locking.

for centre holes according to DIN 332

EH 22352.



- Heavy-duty lifting element with
- moveable shackle For use in a threaded hole with counterbore according to DIN 332
- For quick and easy use
- · With locking stud to prevent unintentional unlocking
- Corrosion resistant
- Extreme load capacity
- Temperature range up to 250 °C







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Threaded Lifting Pins • self-locking, with rotatable shackle EH 22353.



- Heavy-duty lifting element with moveable and rotatable shackle
- Self-alignment of the shackle in the direction of force
- For guick and easy use
- With locking stud to prevent unintentional unlocking
- Corrosion resistant
- Extreme load capacity
- Temperature range up to 250 °C
- Also available in INCH





ADVANTAGES Threaded Lifting Pins, self-locking:

• Direct use in thread • No additional bushings for use in the thread required • 85 % time saving during assembly or disassembly compared to eyebolts



https://www.halder.com/ LiftingDevices