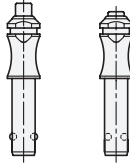


GN 113.3
GN 113.4

With hollow for grip
Pin Ø 5 / 6 / 8 / 10 / 12 / 16 / 20 / 25 mm



Function:

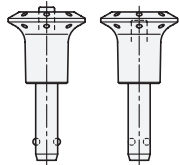
The locking element consists of two balls that are freed by depressing the spring loaded push button and locked by releasing the push button.

Features:

- GN 113.3: stainless steel AISI 303
- GN 113.4: stainless steel AISI 630, precipitation hardened

GN 113.5
GN 113.6

With plastic knob
Pin Ø 5 / 6 / 8 / 10 / 12 / 16 mm



Function:

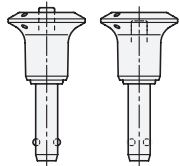
The locking element consists of two balls that are freed by depressing the spring loaded push button and locked by releasing the push button.

Features:

- GN 113.5: stainless steel AISI 303
- GN 113.6: stainless steel AISI 630, precipitation-hardened

GN 113.9
GN 113.10

With stainless steel knob
Pin Ø 5 / 6 / 8 / 10 / 12 / 16 / 20 / 25 mm



Function:

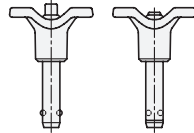
The locking element consists of two balls that are freed by depressing the spring loaded push button and locked by releasing the push button.

Features:

- GN 113.7: stainless steel AISI 303
- GN 113.8: stainless steel AISI 630, precipitation-hardened

GN 113.7
GN 113.8

With plastic T-handle
Pin Ø 5 / 6 / 8 / 10 / 12 / 16 mm



Function:

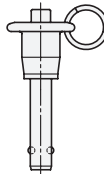
The locking element consists of two balls that are retracted by depressing the spring loaded push button and locked by releasing the push button.

Features:

- GN 113.7: stainless steel AISI 303
- GN 113.8: stainless steel AISI 630, precipitation-hardened

RP 200
RP 200.1

With aluminum knob
Pin Ø .250 / .313 / .375 / .500 / .625"



Function:

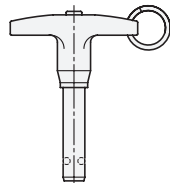
The locking element consists of two balls that are retracted by depressing the spring loaded push button and locked by releasing the push button.

Features:

- RP 200: zinc plated steel
- RP 200.1: stainless steel 17-4, heat treated

WN 100.1

With plastic T-handle
Pin Ø .250 / .313 / .375 / .500 / .625"



Function:

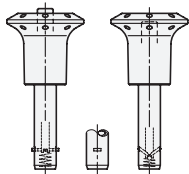
The locking element consists of two balls that are retracted by depressing the spring loaded push button and locked by releasing the push button.

Features:

- Pin in stainless steel 17-4, heat treated
- T-handle in black anodized aluminum die-cast A383

GN 114.2
GN 114.3
GN 114.6

With plastic / stainless steel knob
Pin Ø 6 / 8 / 10 / 12 / 16 / 20 mm



Function:

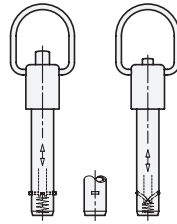
The locking element consists of rectangular pawls that are retracted by depressing the spring loaded push button and locked by releasing the push button.

Features:

- GN 114.2
 - Pin in zinc plated steel
 - Knob, push button and push rod in plastic
- GN 114.3
 - Pin in stainless steel AISI 303
 - Knob, push button and push rod in plastic
- GN 114.6
 - Pin in stainless steel AISI 303
 - Knob, push button and push rod in stainless steel

GN 214.2
GN 214.3
GN 214.6

With lifting ring
(stainless steel AISI 301)
Pin Ø 6 / 8 / 10 / 12 / 16 mm



Function:

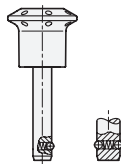
The locking element consists of rectangular pawls that are retracted by depressing the spring loaded push button and locked by releasing the push button.

Features:

- GN 214.2
 - Pin in zinc plated steel
 - Push button and push rod in plastic
- GN 214.3
 - Pin in stainless steel AISI 303
 - Push button and push rod in plastic
- GN 214.6
 - Pin in stainless steel AISI 303
 - Push button and push rod in stainless steel AISI 303

GN 124.2

With plastic knob
Pin Ø 6 / 8 / 10 / 12 mm



Function:

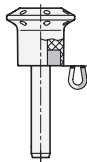
The locking element consists of one or two retaining balls that are held in position by a compression spring. The pin can be quickly and easily inserted and removed from the location bore.

Features:

- Pin in stainless steel AISI 303
- Knob in plastic

GN 124.1

With plastic knob
Pin Ø 6 / 8 / 10 / 12 mm



Function:

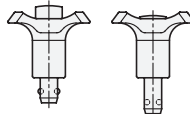
- In combination with components made from a magnetic material, the magnet that is recessed into the underside of the knob axially retains the pin in its inserted position.
- Appropriate surface conditions and perpendicular location bores favor extremely good axial retaining forces.

Features:

- Pin in stainless steel AISI 303
- Knob in plastic
- Retaining magnet in neodymium, iron, boron

GN 113.1

With plastic handle
Pin Ø 6 / 8 / 10 / 12 mm



Function:

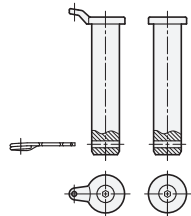
- Ball lock pins are used for rapid clamping and simultaneously play-free connecting of thin components.
- By depressing the spring-loaded push button the pin advances and at the same time frees the two balls.

Features:

- Pin in stainless steel AISI 303
- Handle in plastic

GN 2342

Type B / E
Pin Ø 8 / 10 / 12 / 16 / 20 mm



Function:

- Type B and E assembly pins are axially positioned by a plain or eyelet washer.
- They are axially secured by a cross hole (identification no. 2) in which a spring cotter pin is inserted.
- Assembly pins with eyelet washer, including the matching spring cotter pins, can additionally be secured against loss with a retaining cable.

Feature:

Pin in stainless steel AISI 304

GN 2342

Type L
Pin Ø 8 / 10 / 12 / 16 / 20 mm



Function:

- Type L assembly pins are axially positioned by a mounting shackle washer.
- Attached with a countersunk screw, the mounting shackle washer holds the assembly pin play-free in the hole so that it is secured against rotation.

Feature:

Pin in stainless steel AISI 304

