

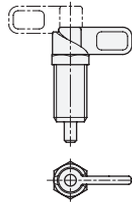
Cam action indexing plungers / Spring latches - Types

Unlocking by turning the plunger over curves



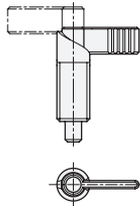
Indexing elements

GN 612.8
see page 825
Ø 4 / 5 / 6 / 8 / 10 / 12



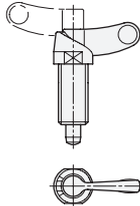
- Features:**
- Guide zinc die casting with nano®-coating
 - Plunger pin steel, zinc plated
 - Latch plastic
 - Reasonably priced versions

GN 612
GN 612 ... NI
see page 820
Ø 4 / 5 / 6 / 8 / 10 / 12



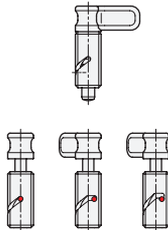
- Features:**
- Guide steel, blackened or Stainless Steel
 - Plunger pin steel, nitrided resp. Stainless Steel
 - Latch steel, blackened resp. Stainless Steel
 - Latch with or without plastic cover
 - High precision plunger pin guide

PMT.200
Indexing plunger
with lever
see page 822
Ø 4 / 5 / 6 / 8 / 10 / 12



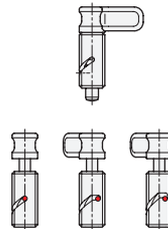
- Features:**
- SUPER-technopolymer threaded body and lever. Lightness and high mechanical strength
 - Steel (hardened) or Stainless Steel plunger pin
 - Anticorrosive material: suitable even in the presence of liquid or humidity
 - Low friction factor to the plunger stroke; no lubricating maintenance is required
 - Resistant to several cleaning cycles with solvents and other chemical agents

GN 712
see page 823
Ø 6 / 8 / 10
Plunger pin in
standard position
protruded

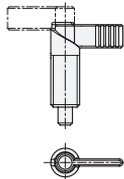


- Features:**
- Plunger in end positions locked, not locked or arrested and additionally locked (safety version)
 - Guide steel, zinc plated
 - Plunger pin Stainless Steel
 - Latch plastic

GN 712.1
see page 824
Ø 6 / 8 / 10
Plunger pin in
standard position
retracted



GN 721
GN 721.5
see page 826
Ø 5 / 6 / 8 / 10 /
without locking function



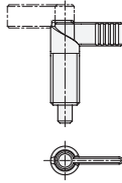
- Features:**
- Guide steel, blackened or Stainless Steel
 - Plunger pin steel, hardened resp. Stainless Steel
 - Latch steel, blackened resp. Stainless Steel
 - Right- or left- hand lock
 - Latch with or without plastic cover
 - High precision plunger pin guide

Cam action indexing plungers / Spring latches - Types

Unlocking by turning the plunger over curves

GN 721.1 GN 721.6

see page 828
Ø 4 / 5 / 6 / 8 / 10 / 12
with locking function

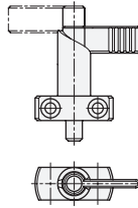


Features:

- Guide steel, blackened or Stainless Steel
- Plunger pin steel, hardened resp. Stainless steel
- Latch steel, blackened resp. Stainless Steel
- Right- or left- hand lock
- Latch with or without plastic cover
- High precision plunger pin guide

GN 612.2

see page 830
Ø 6 / 8 / 10 / 12

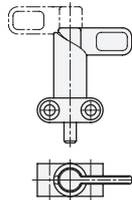


Features:

- Guide steel, blackened
- Plunger pin steel, nitrided
- Latch steel, blackened
- Latch with or without plastic cover

GN 612.9

see page 831
Ø 6 / 8 / 10 / 12

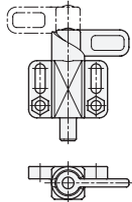


Features:

- Guide, Zinc die casting, black plastic coated
- Plunger pin steel, zinc plated
- Latch plastic
- Reasonably priced versions

GN 722.3

see page 832
Ø 8 / 10 / 12 / 14

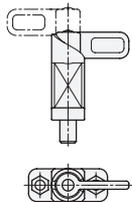


Features:

- Guide steel (fine casting), zinc plated or black plastic coated
- Plunger pin steel, zinc plated
- Latch steel, zinc plated
- Left or or right indexing cam
- Designed for use in „steel construction“ or in „locksmith shops“ i.e. for less precise positioning

GN 722.2

see page 834
Ø 8 / 10 / 12 / 14



Features:

- Guide steel (fine casting), zinc plated or black plastic coated
- Plunger pin steel, zinc plated
- Latch position right-angled or paralell to fixing holes
- Designed for use in „steel construction“ or in „locksmith shops“ i.e. for less precise positioning



Indexing elements

Cam action indexing plungers / Spring latches - Types

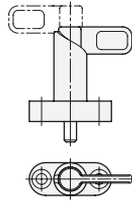
Unlocking by turning the plunger over curves



Indexing elements 8

GN 612.10

see page 836
Ø 6 / 8 / 10 / 12

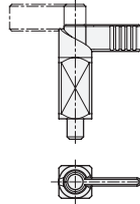


Features:

- Guide, zinc die casting, black plastic coated
- Plunger pin steel, zinc plated
- Latch plastic
- Reasonably priced versions

GN 612.3 GN 612.3 ... NI

see page 820
Ø 6 / 8 / 10 / 12

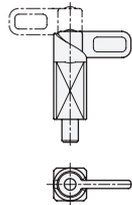


Features:

- Cam action indexing plunger for welding
- Guide steel, blackened or Stainless Steel
- Plunger pin steel, nitrided or Stainless Steel
- Latch with or without plastic cover

GN 722.1 ... ST GN 722.1 ... A4

see page 838
Ø 8 / 10 / 12 / 14



Features:

- Cam action indexing plunger for welding
- Guide steel precision casting, blackened or Stainless Steel-precision casting
- Plunger pin steel, zinc plated or Stainless Steel
- Latch steel precision casting, blackened or Stainless Steel-precision casting
- Designed for use in „steel construction“ or in „locksmith shops“ i.e. for less precise positioning