

A Push-button cylinder, Ø 18 mm

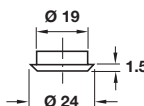
- **Lock;** by pushing in the cylinder
- **Unlock;** by turning the key
- **5 plate levers** = 200 possible key changes
- Locking pin with M5 internal thread
- Zinc alloy case and cylinder
- **Accessories:** 2x keys
- **Cylinder rosette** and **locking socket** (items **B** and **C**) must be ordered separately

Random key changes	Matt nickel-plated	Gold coloured
Cat. No.	234.50.600	234.50.800

Order qty: 1 pc

Keyed alike	Matt nickel-plated	Gold coloured
Key change FH1	234.50.601	234.50.801
Key change FH2	234.50.602	-
Key change FH3	234.50.603	-
Key change FH4	234.50.604	-
Key change FH5	234.50.605	234.50.805

Order qty: 1 pc



B Cylinder rosette

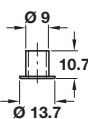
- Suitable for Ø 18 mm cylinders
- Steel or brass

Steel	
Finish	Cat. No.
Polished brass	219.19.876
Matt nickel-plated	219.19.676

Order qty: Multiples of 10 pcs

Brass	
Finish	Cat. No.
Bright nickel	219.19.273

Order qty: Multiples of 100 pcs



C Locking socket

- For use with push-button cylinder locks
- Brass

Finish	Cat. No.
Matt nickel-plated	234.59.994

Order qty: Multiples of 10 pcs



D Push-button cylinder, Ø 22 mm

- **Lock;** by pushing in the cylinder
- **Unlock;** by turning the key
- **5 pairs of pin tumblers** = 10,000 possible key changes
- Locking pin with M5 internal thread
- Matt nickel-plated zinc alloy case
- Matt nickel-plated brass cylinder
- **Accessories:** 2x keys, 1x cylinder rosette and 1x locking socket
- ***Master key and general master key systems:** Please discuss with our sales staff before ordering

Random key changes	
Cat. No.	234.58.602
Keyed alike	
Key change H1	234.58.611
Key change H2	234.58.620
Key change H3	234.58.639
Key change H4	234.58.648
Key change H5	234.58.657
Key change H7	234.58.871
Key change H9	234.58.899
Key change H10	234.58.906

Order qty: 1 pc

With master key system:*	
Cat. No.	234.58.698
With general master key system:*	
Cat. No.	234.58.699