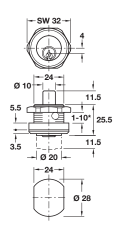
HAFELE

Push-button cylinder, Ø 20 mm





- > Lock; by pushing in the cylinder
- > Unlock; by turning the key
- > 5 pairs of pin tumblers = 100,000 possible key changes
- > Locking pin for metal doors from 1 to 10 mm
- > Matt nickel-plated brass case and cylinder
- > Accessories: 2x keys, 1x nut and 1x washer
- > Order qty: 1 pc

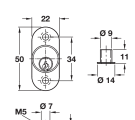
234.54.659 REPLACED BY **234.54.200** 234.54.661 REPLACED BY **234.54.201**

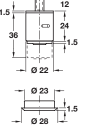
| Cat. No. | |
|--|--|
| Random key changes (no master key possible) | |
| 234.54.200 | |
| Keyed alike (master key possible - custom master keying below) | |
| 234.54.201 | |
| Custom master keying* | |
| Cat. No. | |
| 234.54.698 | |
| 234.54.699 | |
| | |

*For master key systems please state left hand, right hand or drawer lock, how many random keys and how many master keys are required

Push-button cylinder, Ø 22 mm







> Unlock; by turning the key

> Lock; by pushing in the cylinder

- > 5 pairs of pin tumblers = 10,000 possible key changes
- > Locking pin with M5 internal thread
- > Matt nickel-plated zinc alloy case and brass cylinder
- > Accessories: 2x keys, 1x cylinder rosette and 1x locking socket
- > Order qty: 1 pc

234.58.602 REPLACED BY **234.58.200** 234.58.611 REPLACED BY 234.58.201 234.58.620 REPLACED BY **234.58.202**



| | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
|-------------------------|---|
| {Key type | Cat. No. |
| Random key changes | 234.58.200 |
| Keyed alike: Key change | |
| H1 | 234.58.201 |
| H2 | 234.58.202 |



TCH TECHNOLOGY 2018, © Häfele U.K. Ltd 2018. Dimensional data not binding. We reserve the right to alter specifications without notice.

Master key system is available to special order only



PAGE AMENDED 12.03.18/1