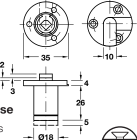


Note: Inlaid flap lock case A and cam lock case ${\bf C}$ are only suitable for use with ${\bf plate}$ lever cylinder cores shown on page 130

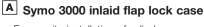




The locks can be operated by turning the



Backset



- For on-site installation of cylinder cores
- Zinc alloy
- Order cylinder rosette separately

	No.
Nickel-plated 219.20.	.600

Order qty: 1 pc

5





B Symo 3000 inlaid lock case

- For on-site installation of cylinder cores
- Backset: 20 mm
- Drawer version
- Zinc alloy
- Order cylinder rosette separately

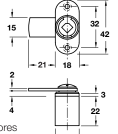
-		
Finish		Cat. No.
Nickel-plated		230.28.620

Order qty: 1 pc

Note: Inlaid flap lock case A and cam lock case C are only suitable for use with plate lever cylinder cores shown on page 130







C Symo 3000 cam lock case

- · For on-site installation of cylinder cores
- Closure travel 90°, convertible*
- · Nickel-plated zinc alloy
- Accessories: 1x locking cam, 1x mounting screw and 1x steel washer
- Order cylinder rosette separately

Closure direction	A (D, F, G*)	B (C, E, H*)
Cat. No.	235.59.600	235.59.610

Order qty: 1 pc

- Inserting cylinder core in push-button lock case
- Cylinder core removal takes place in the reverse order, with the removal key



Push button cylinder lock housing delivery condition 45°



Insert cylinder core with original key in this manner.



...set cylinder core in a straight position = functioning position

Note: Push-button lock cores are only suitable for use with plate lever cylinder cores shown on page **130**



Push-button lock case

- For on-site installation of cylinder cores
- Locking pin with M5 internal thread
- Zinc alloy
- Order cylinder rosette senarately

Oracl Cylinaci Tosciic soparatory	
Finish	Cat. No.
Nickel-plated	234.65.600

Order qty: 1 pc





E Locking socket

- For use with push-button cylinder locks
- Brass

Finish	Cat. No.
Matt nickel-plated	234.59.994

Order qty: 10 pcs





F Cylinder rosette

Stainless steel

Finish	Cat. No.
Polished nickel-plated	219.19.677

Order qty: Multiples of 100 pcs