

Cylinders - Traditional

Oval Profile - Single Cylinder

2X8

Application:

- Single keyed cylinder
- For use with UK oval profile lock cases

Operation:

- Key operated to lock or unlock

Keying:

- Extensive differs, available both 5 or 6 pin
- May be supplied to differ, keyed alike or keyed to pass
- May be supplied master keyed
- Construction keying, clutch release and classroom functionality available
- Can be keyed with other cylinder products such as padlocks, outside locking devices and cabinet locks, which use the same key section
- For master key information see pages 0.8 and 0.9 or check with the UNION area manager responsible for your area
- Supplied with 3 steel nickel plated keys as standard. Masterkeyed products supplied with nickel silver keys
- Please advise when ordering if the cylinder is for use with an outside access device

Cylinder lengths:

See table opposite

Cylinder compatibility:

Please check cylinder compatibility when specifying non UNION lock cases.

Key Blank number:

KB502

Finishes:

- SC - Satin Chrome
- PL - Brass
- CH - Polished Chrome

Standards:

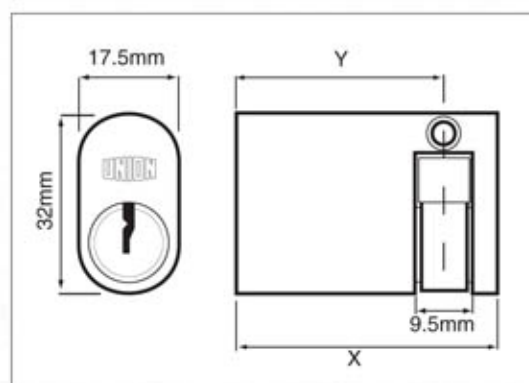


(2X82 only)

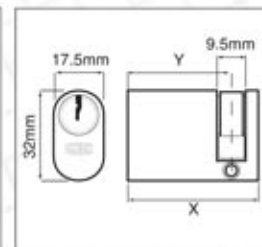
Ordering Code Example:

J 2X1 - SC - A

(Boxed - Product - Finish - Cylinder Size)



Reference: 2X8



Order Size	Overall Cylinder Length	To Centre of Cam	5/6 pin
	X	Y	
A	40.0	32.4	5 pin only
B	44.5	36.8	5/6 pin
C	48.9	41.2	5/6 pin
D	53.2	45.5	5/6 pin
E	57.6	49.9	5/6 pin
F	62.0	54.3	5/6 pin
G	66.3	58.6	5/6 pin
H	70.7	63.0	5/6 pin
J	77.7	70.0	5/6 pin
K	87.7	80.0	5/6 pin
L	92.7	85.0	5/6 pin

Oval Profile - Single Cylinder and Turn

2X53 / 2X81 / 2X82 2X16 / 2X70

Application:

- Single thumb-turn cylinder
- For use with UK oval profile lock cases

Operation:

- Turn to lock or unlock
- Choice of 5 different cylinder turns

- Large flat turn (2X82) facilitates easy access and assists in fulfilling duties required under the Disability Discrimination Act (DDA)
- For information on keying, cylinder lengths, key blanks, finishes and standards please see above

Ordering:

- For ordering code example see page 7A.7