# Cylinders - Traditional



## Oval Profile - Turn Options

2X13

#### Application:

- · Key & key (double) cylinder
- · For use with UK oval profile lock cases

#### Operation:

· Key operated from both sides to lock or unlock

#### Keving

- · 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:

Charts opposite show a selection of sizes. For full listings of available measurements see pages 7A.3, 7A.4 and 7A.5

#### 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:





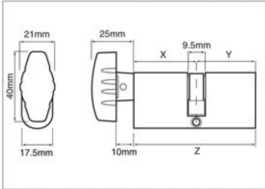
(2X83 only)

#### Ordering Code Example:

J 2X13 - SC - AA

(Boxed - Product - Finish - Cylinder Size)





Order Size	Overall Cylinder Length	Keyside or Turnside to Centre of Cam	Keyside to Centre of Cam	5/6 pin
AA	64.8	32.4	32.4	5 pin only
BB	73.6	36.8	36.8	5/6 pin
CC	82.4	41.2	41.2	5/6 pin
DD	91.0	45.5	45.5	5/6 pin

Order Size	Overall Cylinder Length	Keyside or Turnside to Centre of Cam	Keyside to Centre of Cam	5/6 pin
AB	69.2	32.4	36.8	5 pin only
AC	73.6	32.4	41.2	5 pin only
AD	77.9	32.4	45.5	5 pin only
BA	69.2	36.8	32.4	5 pin only
BC	78.0	36.8	41.2	5/6 pin
BD	82.3	36.8	45.5	5/6 pin
CA	73.6	41.2	32.4	5 pin only
CB	78.0	41.2	36.8	5/6 pin
CD	86.7	41.2	45.5	5/6 pin
DA	77.9	45.5	32.4	5 pin only
DB	82.3	45.5	36.8	5/6 pin
DC	86.7	45.5	41.2	5/6 pin