

Camlocks:



Product code - 1340

Available sizes:

1340 - 22mm
1341 - 27mm
1342 - 32mm



Product code - 2105

Available sizes:

20mm



Product code - 1332

Available sizes:

16mm



Product code - 1336

Available sizes:

20mm



Product code - F378

Available sizes:

F378 - 11.1mm
F416 - 12.6mm



Product code - B775

Available sizes:

20mm

Metal furniture locks:



Product code - 1346

Metal furniture lock



Product code - B568

Metal furniture lock



Product code - 4701

Metal furniture lock



Product code - 4421

2 eared latch lock with large handle to suit a shackle size of 5-7mm.



Product code - 4703

Metal furniture lock



Product code 5829

Metal furniture lock

Handles & knobs:



Product code - 2603

Mini T-handle



Product code - 1638

T-handle



Product code - B250

Turning handle



Product code - 1856

Flush-fitting handle



Product code - 1602

L-handle



Product code - B775

Knob

Wooden furniture locks:



Product code - 5862

Sliding door lock



Product code - 5804

Pedestal lock



Product code - 5870

Rim lock



Product code 5880 / 2806

Rim lock



Product code - 5883

Rim lock - slam action



Product code 2201

7 lever rim lock

Budget locks:



Product code - 4282

Plunger lock



Product code - 5502

Budget lock



Product code - 5505

RPT key budget lock



Product code - 5511

Budget lock



Product code - B715

Coin / screwdriver
operated budget lock



Product code - 4412

Coin / screwdriver
operated budget lock

Special locks:



Product code - 2764

Coin lock with coin return tray



Product code - B430

Turning plunger lock



Product code - F53

Coin deposit lock



Product code B460

Turn to lock plunger lock

***For the full Lowe & Fletcher Catalogue
please contact the Sales Office
on the number shown below.***

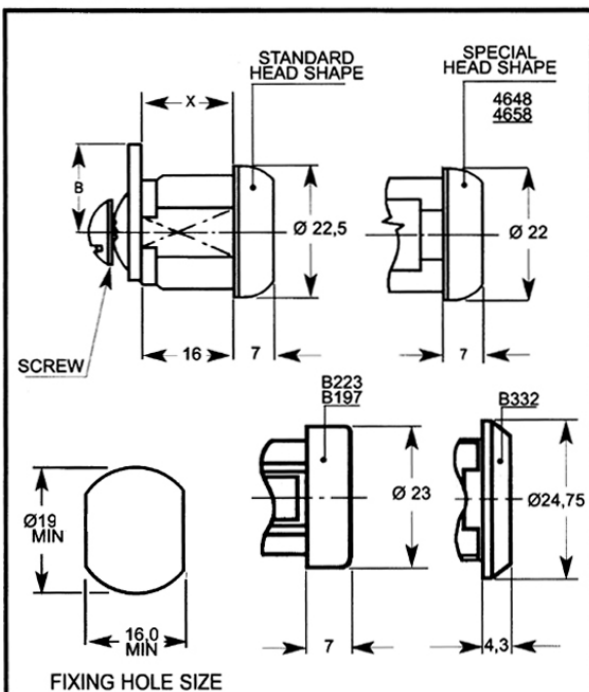
16mm



20mm



1332

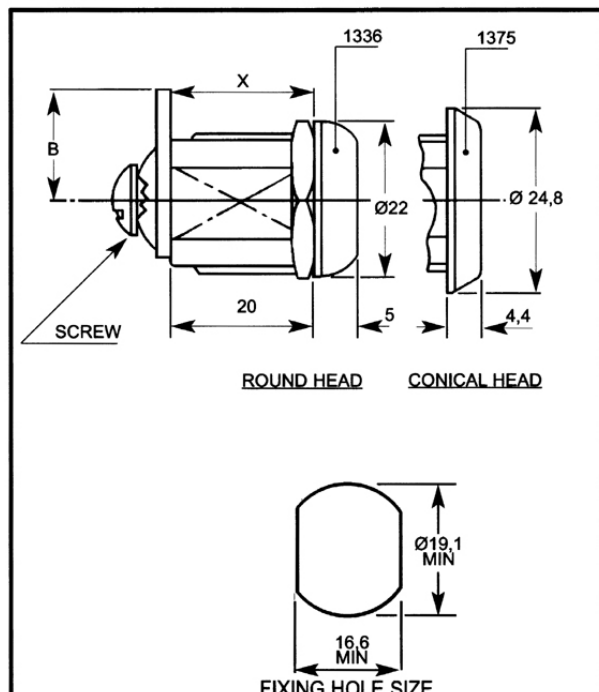


PRODUCT REFERENCE NUMBERS

KEY SERIES	COMBINATIONS	NUT FIXED HOUSING	HORSESHOE CLIP FIXING
STANDARD VERSION			
92 M	200	1332 (B332)	1333
95-97 M	2000	1432	1433
92 M	200	(B223)	(B197)
SHUTTERED VERSION			
92 M	200	1348	1358
89	200	(4648)	(4658)

M = MASTER KEY SYSTEM: SUPPLIED TO ORDER ONLY
STANDARD MOVEMENTS: 1, 2, 3, 4, 5, 6, 7
STANDARD FINISH: BRIGHT CHROME
 REF. No.s IN () APPLY TO LOCKS WITH SPECIAL HEADS (SEE DRAWING)
 THE BARREL CAN BE PASSIVATED AND GREASED IF REQUIRED TO PROVIDE GREATER PROTECTION WHEN LOCK IS USED IN OUTSIDE APPLICATIONS

1336



PRODUCT REFERENCE NUMBERS

KEY SERIES	COMBINATIONS	NUT FIXED HOUSING	HORSESHOE CLIP FIXING
92 M	200	1336 (1375)	1337 (1376)
FS	80	(2724)	
95-97 M	2000	1436 (1475)	1437 (1476)
93E M	500	(4775)	(4776)
9000 M	500	(F350)	
2000 M	2000	(3875) (3836)	(3876) (3837)

M = MASTER KEY SYSTEM: SUPPLIED TO ORDER ONLY
STANDARD MOVEMENTS: 1, 2, 3, 4, 5, 6, 7
 1, 2, 3, 4, 8 (F350)
STANDARD FINISHES: BRIGHT CHROME
 STAINLESS STEEL CAP
 NICKEL
 REF. No.s IN () REFER TO LOCKS WITH A CONICAL HEAD WHICH ARE AVAILABLE IN CHROME FINISH ONLY (F350 NICKEL ONLY).

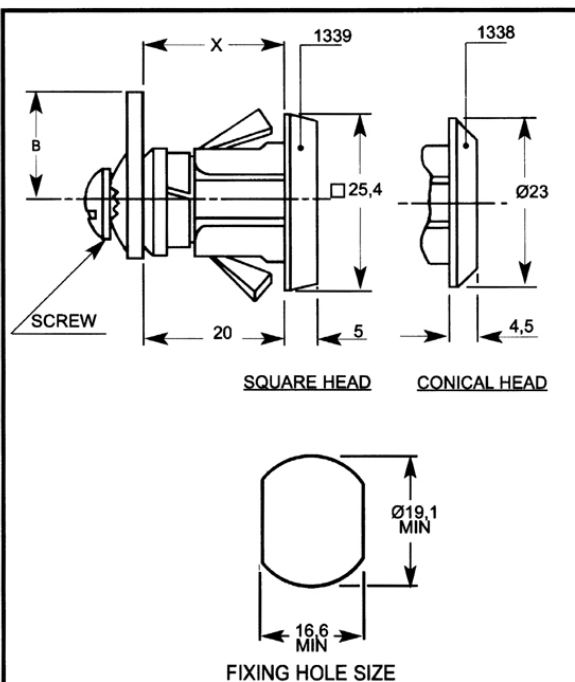
20mm



20mm



1339

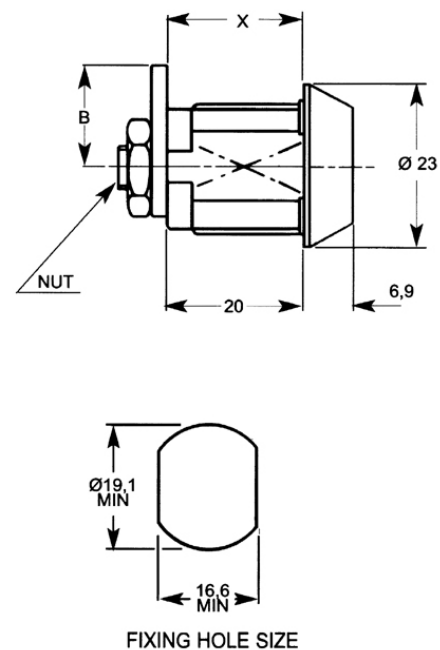


PRODUCT REFERENCE NUMBERS

KEY SERIES	COM-BINATIONS	SNAP IN FIXING	HORSESHOE CLIP FIXING
92 M	200	1339 (1338)	1344 (1343)
95-97 M	2000	1439 (1438)	1444 (1443)
93E M	500	4739 (4738)	4744 (4743)
89	200	(4601)*	
2000 M	2000	3839 (3838)	3844 (3843)

M = MASTER KEY SYSTEM: SUPPLIED TO ORDER ONLY
 STANDARD MOVEMENTS: 1, 2, 3, 4, 8, 9
 STANDARD FINISH: BRIGHT CHROME
 REF. No.s IN () REFER TO LOCKS WITH A CONICAL HEAD
 *LOCK 4601 IS SUPPLIED WITH THE CAM RETAINED BY A CIRCLIP

2105



PRODUCT REFERENCE NUMBERS

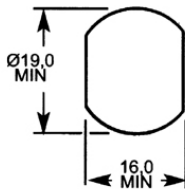
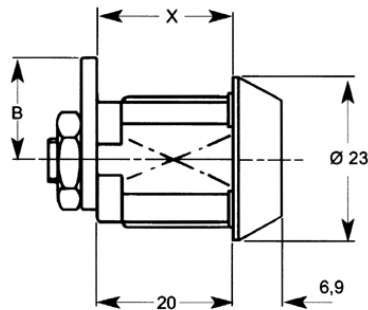
KEY SERIES	COM-BINATIONS	NUT FIXED HOUSING	HORSESHOE CLIP FIXING
66-68 DOUBLE ENTRY M	2000	2105	2107
81-83 DOUBLE ENTRY M	2000	2131	2133
85-87 DOUBLE ENTRY M	2000	2139	2141

M = MASTER KEY SYSTEM: SUPPLIED TO ORDER ONLY
 STANDARD MOVEMENTS: 1, 2, 3, 4, 5, 6
 STANDARD FINISH: BRIGHT CHROME

20mm



2106



FIXING HOLE SIZE

PRODUCT REFERENCE NUMBERS

KEY SERIES	COM-BINATIONS	NUT FIXED HOUSING	HORSESHOE CLIP FIXING
66-68 DOUBLE ENTRY M	2000	2106	2108
81-83 DOUBLE ENTRY M	2000	2132	2134
85-87 DOUBLE ENTRY M	2000	2140	2142

M = MASTER KEY SYSTEM: SUPPLIED TO ORDER ONLY

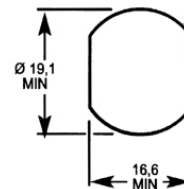
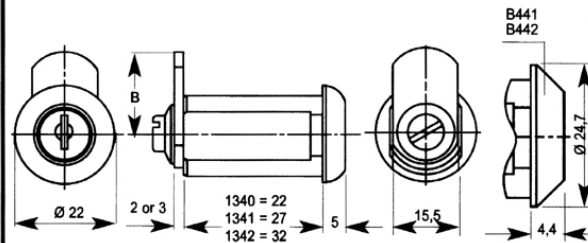
STANDARD MOVEMENTS: 1, 2, 3, 4, 5, 6

STANDARD FINISH: BRIGHT CHROME

22mm, 27mm & 32mm



1342



FIXING HOLE SIZE

PHOTOGRAPH SHOWS LOCK FITTED WITH WASHER 7005201. WE RECOMMEND THIS WHEN FITTING TO WOODEN PANELS.

THE LOCK IS AVAILABLE WITH 3 HOUSING LENGTHS AS SHOWN

PRODUCT REFERENCE NUMBERS

KEY SERIES	COM-BINATIONS	NUT FIXED HOUSING	HORSESHOE CLIP FIXING
22MM			
92 M	200	1340	1384
95-97 M	2000	1440	1484
27MM			
92 M	200	1341 (B441)	1385
95-97 M	2000	1441	1485
32MM			
92 M	200	1342 (B442)	1386

M = MASTER KEY SYSTEM: SUPPLIED TO ORDER ONLY

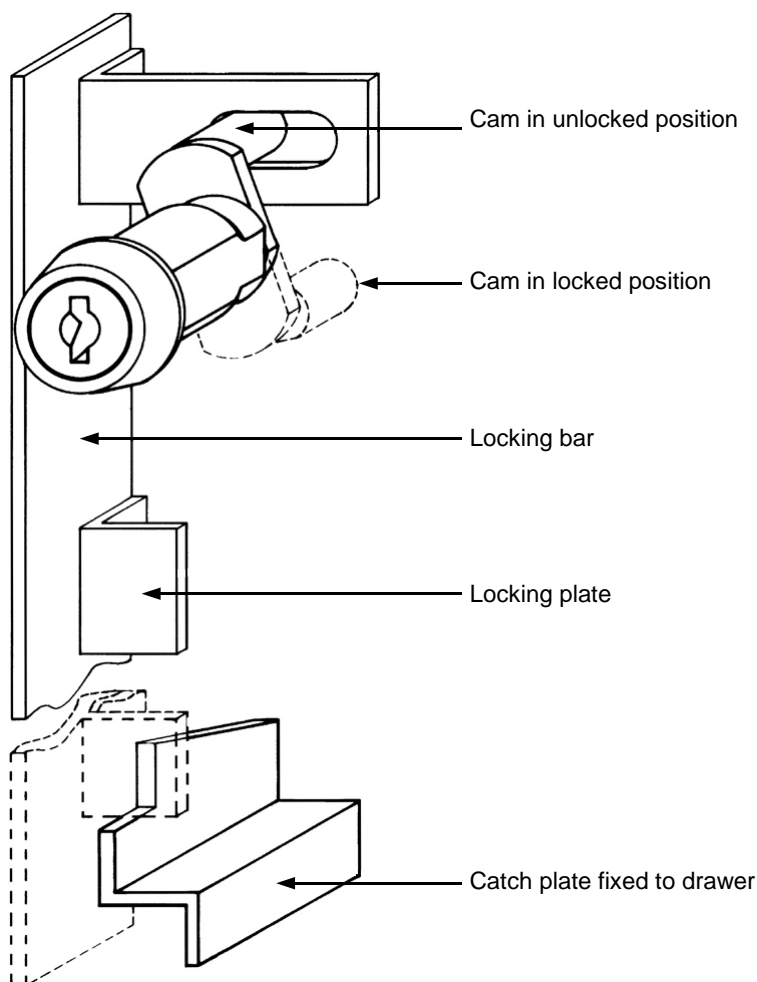
STANDARD MOVEMENTS: 1, 2, 3, 4, 5, 6

STANDARD FINISHES: BRIGHT CHROME
STAINLESS STEEL CAP

HOUSING NUT CAN ONLY BE FITTED OR REMOVED IF CAM IS REMOVED FIRST.

REF NO'S. IN () APPLY TO LOCKS WITH CONICAL HEAD.

Fitting & operating instructions



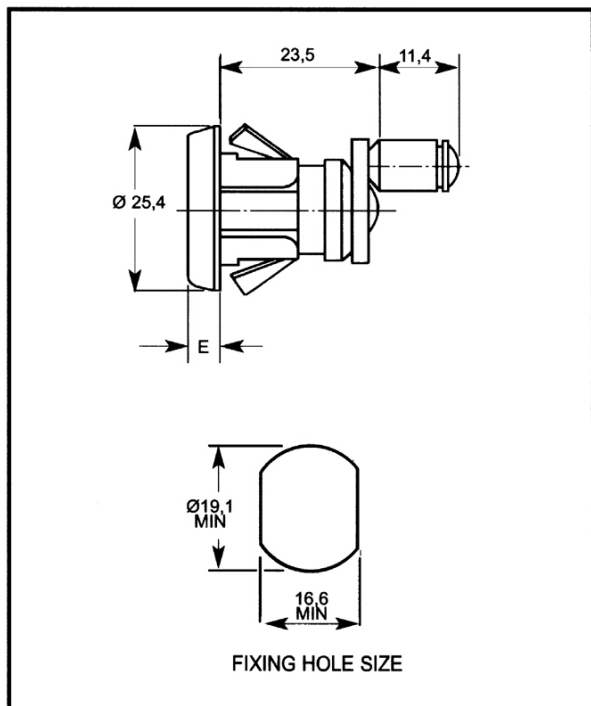
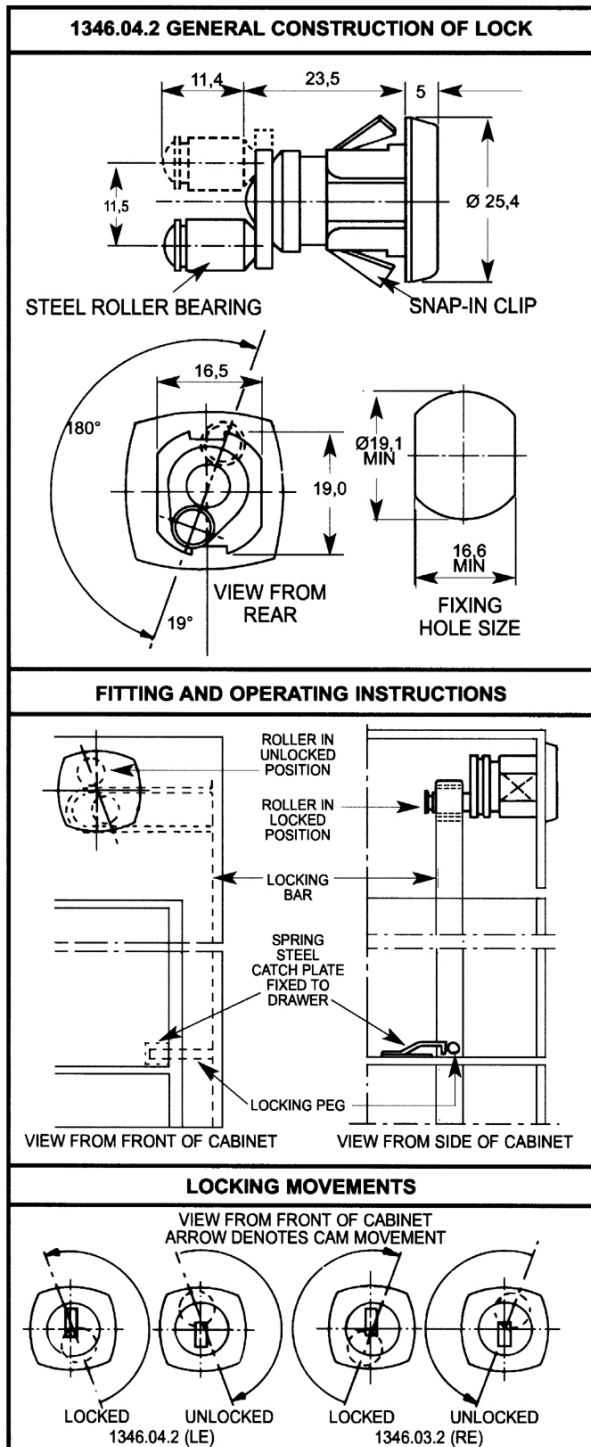
The Lowe & Fletcher multi-draw lock can be fitted in a few seconds and is used in conjunction with a simple locking bar (not supplied) which is fitted with pegs.

By turning the key 180° the roller cam on the back of the lock moves the bar downward and the pegs engage in the spring steel catch plate fitted on the side of the drawer and thus prevent the drawer from being pulled out.

In the open position the roller cam moves past top dead centre which prevents the bar from dropping and accidentally locking the cabinet.



1346



PRODUCT REFERENCE NUMBERS

KEY SERIES	COMBINATIONS	LOCK	CAM TRAVEL	"E"
92 M	200	1346	19.0mm	5.0mm
9000 M	500	F335	11.5mm	4.5mm
9000 M	500	F390	15.0mm	4.5mm
9000 M	500	F535	15.0mm	4.5mm

M = MASTER KEY SYSTEM: SUPPLIED TO ORDER ONLY

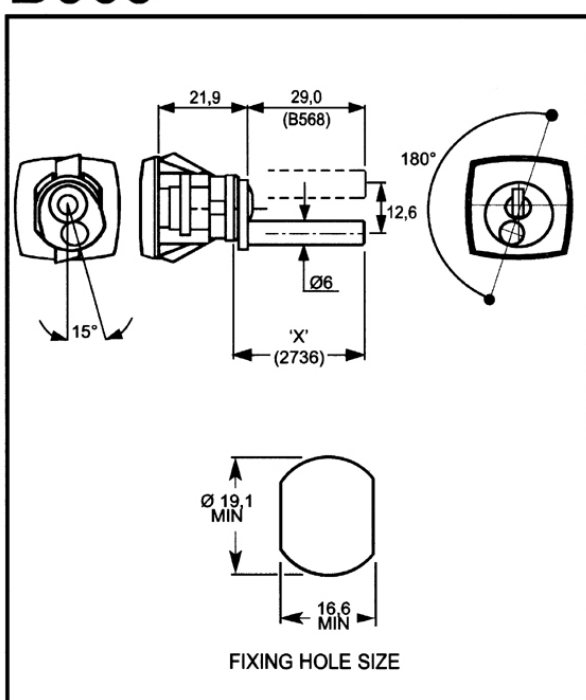
STANDARD MOVEMENTS: 3, 4

STANDARD FINISH: BRIGHT CHROME

OTHER CAM TRAVEL, CAM AND/OR PANEL THICKNESS SUPPLIED TO ORDER ONLY



B568



PRODUCT REFERENCE NUMBERS

KEY SERIES	COMBINATIONS	SNAP-IN FIXING
92 M	200	B568
95-97 M	2000	2736*

MAXIMUM PANEL THICKNESS: 3mm (QUICK FIXING)

M = MASTER KEY SYSTEM: SUPPLIED TO ORDER ONLY

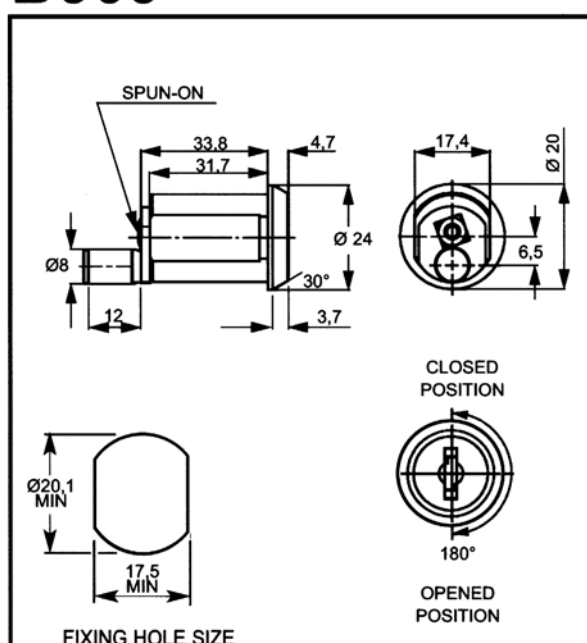
STANDARD MOVEMENTS: 3, 4

STANDARD FINISHES: BRIGHT CHROME

*** ACTUATOR CAM DIMENSION 'X':**

20mm, 25mm, 32mm, 40mm, 45mm, 55mm.

B565



PRODUCT REFERENCE NUMBERS

KEY SERIES	COMBINATIONS	HORSESHOE CLIP FIXING
25-27 DE M	2000	B565

MAXIMUM PANEL THICKNESS: 25mm

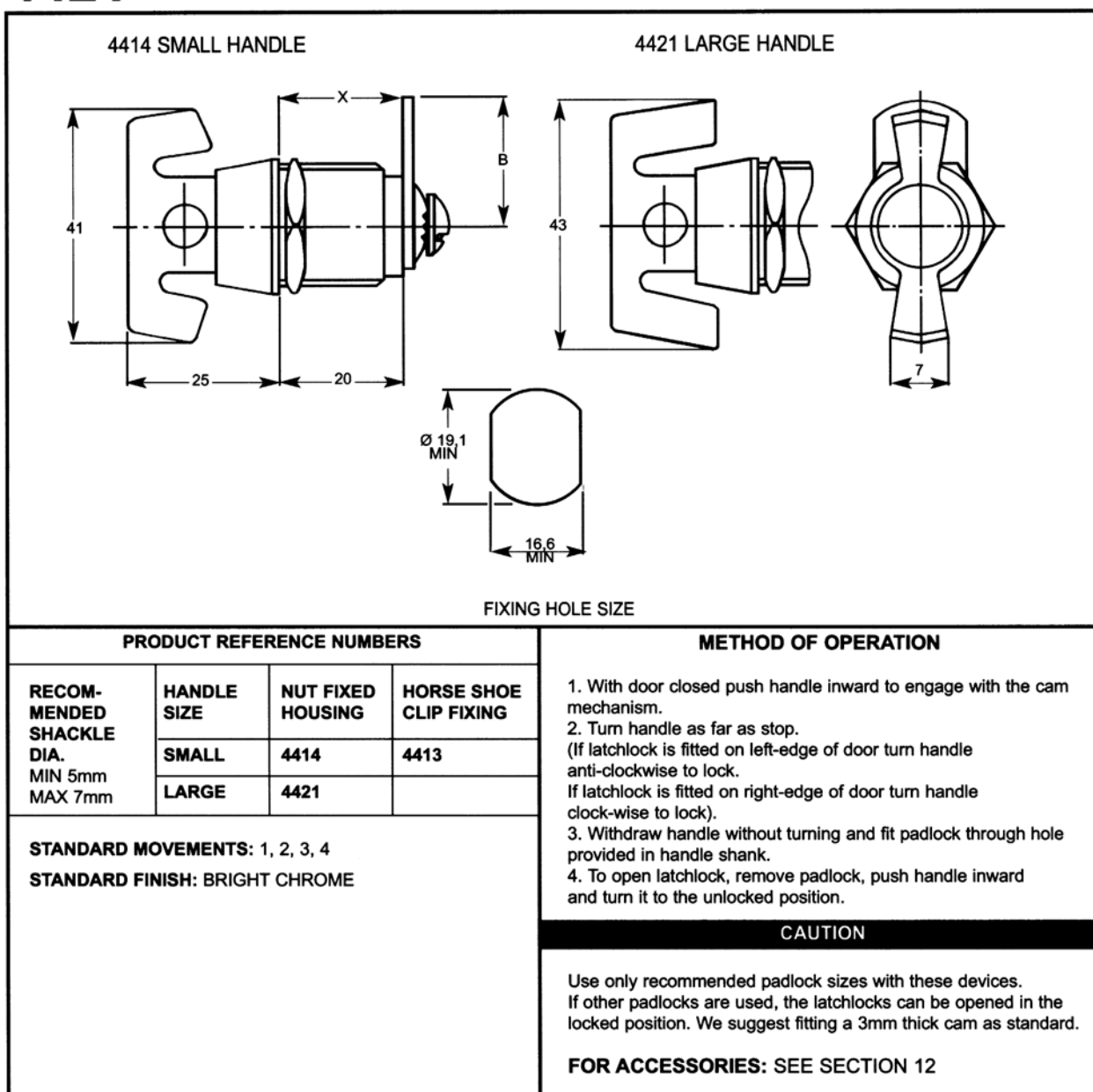
M = MASTER KEY SYSTEM: SUPPLIED TO ORDER ONLY

STANDARD MOVEMENTS: 3, 4

STANDARD FINISH: BRIGHT CHROME

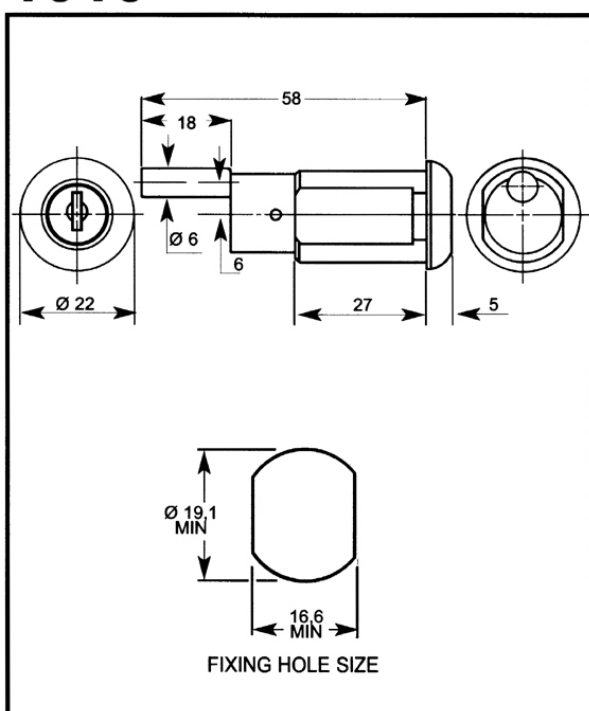


4421





1318



PRODUCT REFERENCE NUMBERS

KEY SERIES	COMBINATIONS	NUT FIXED HOUSING	HORSESHOE CLIP FIXING
92 M	200	1318	1325
95-97 M	2000	1418	1425

M = MASTER KEY SYSTEM: SUPPLIED TO ORDER ONLY

STANDARD MOVEMENTS: 3, 4

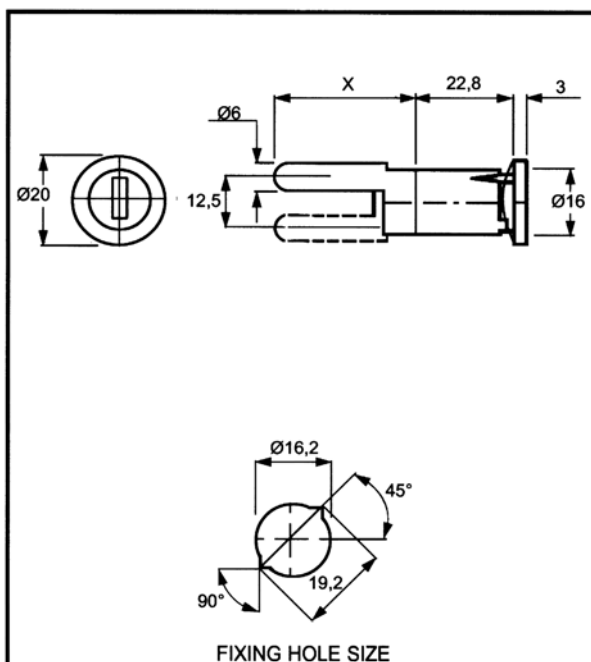
STANDARD FINISHES: BRIGHT CHROME
STAINLESS STEEL CAP

PRONGED WASHER PT. No. 7005201

FLAT WASHER PT. No. 9011201

FOR WOODEN PANELS WE RECOMMEND THE USE OF A PRONGED WASHER

5606/5607



PRODUCT REFERENCE NUMBERS

KEY SERIES	COMBINATIONS	H/SHOE CLIP	SNAP IN CLIP
35 M	200*	5606	5607

MAXIMUM PANEL THICKNESS: 0.9mm

M = MASTER KEY SYSTEM: SUPPLIED TO ORDER ONLY

STANDARD MOVEMENTS: 3, 4

STANDARD FINISHES: 2A - BRIGHT CHROME
2C - SATIN CHROME
2B - BLACK CHROME

STANDARD CAM LENGTHS 'X': 20, 25, 32, 40, 45, 55
(CAM No. 76420 - - LAST TWO DIGITS = CAM LENGTH)
(I.E. 7642032 = 32mm CAM)

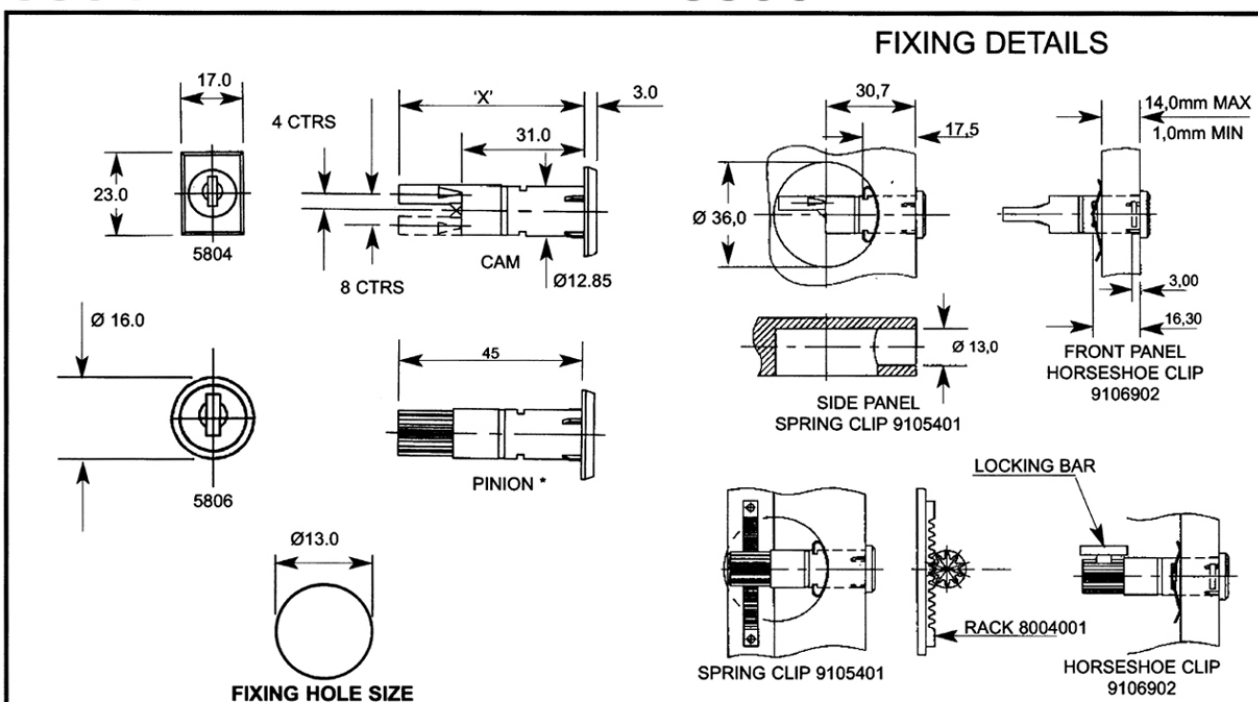
*500 TO ORDER ONLY

REFER TO SECTION 12 FOR DETAILS ON REMOVABLE BARREL SYSTEM



5804

5806



KEY SERIES	COMBINATIONS	DIM X	LOCK TYPE
18 M	200 * 130 PINION ONLY	41mm or 47mm	5804
18 M	200 * 130 PINION ONLY	41mm or 47mm	5806

M = MASTER KEY SYSTEM: SUPPLIED TO ORDER ONLY

STANDARD MOVEMENTS: 3, 4 (CAM DRIVE)

7 (PINION DRIVE)

STANDARD FINISHES: 2A = BRIGHT CHROME

2C = SATIN CHROME

7B = BARREL NICKEL

LINEAR MOVEMENT OF LOCKING BAR: 8mm (CAM DRIVE)

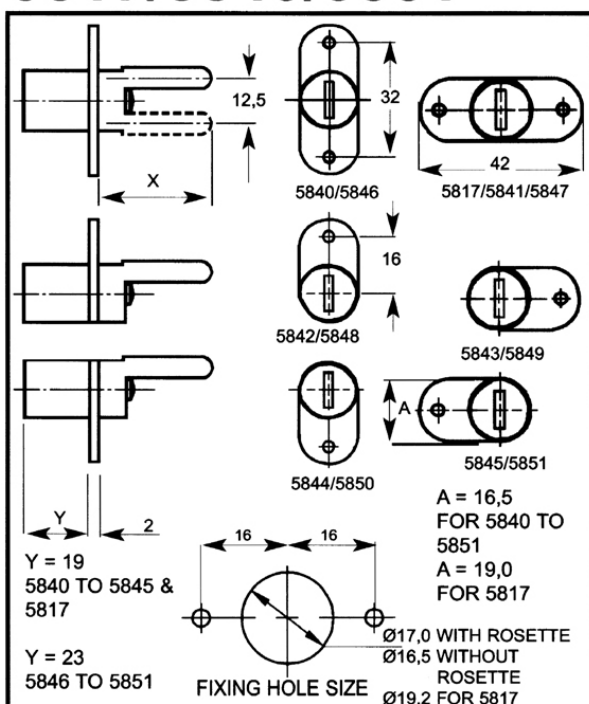
30mm (PINION DRIVE 360° ROTATION)

AVAILABLE WITH LOCKING BAR SEE SECTION 12

FIXING DETAILS AND PINION OPTION APPLY TO BOTH 5804 AND 5806. PLEASE SPECIFY REQUIREMENT WHEN ORDERING



5817/5840/5851



PRODUCT REFERENCE NUMBERS

KEY SERIES	COMBINATIONS	FIXING	VERTICAL	HORIZONTAL
18 M	200 *	DOUBLE FLANGE	5840 5846	5841 5847 5817
		SINGLE FLANGE TOP	5842 5848	
		SINGLE FLANGE RH		5843 5849
		SINGLE FLANGE BOTTOM	5844 5850	
		SINGLE FLANGE LH		5845 5851

M = MASTER KEY SYSTEM: SUPPLIED TO ORDER ONLY

STANDARD MOVEMENTS: 3, 4

STANDARD FINISHES: 2A = BRIGHT CHROME, 7B = BARREL NICKEL,
6N = BLACK

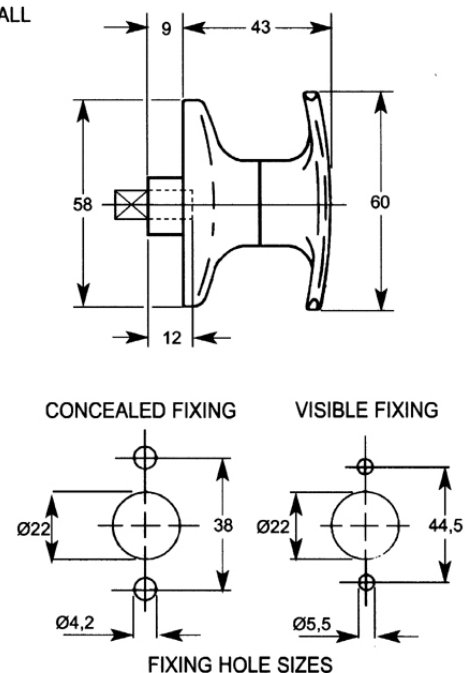
ACTUATOR CAM DIMENSION X: 20mm, 25mm, 32mm, 40mm, 45mm, 55mm
* 1000 TO ORDER ONLY.

ROSETTE SUPPLIED ON REQUEST.

AVAILABLE WITH LOCKING BAR SEE SECTION 12.

1601

SMALL



PRODUCT REFERENCE NUMBERS

TYPE	KEY SERIES	COMBINATIONS	STANDARD ASSEMBLY	CAULKING CAM
STANDARD VERSION				
LOCKING	92 M	200	1601 (1629)	1618
	64 D/E M	1000	1801 (1829)	1818
	95-97 M	2000	1701 (1729)	
NON-LOCKING			1609 (1630)	1619
FIXED			1611 (1631)	-
SHUTTERED VERSION				
LOCKING	64 D/E M	1000	1871 (1872)	1873

M = MASTER KEY SYSTEM: SUPPLIED TO ORDER ONLY

STANDARD FINISHES: EPOXY, BRIGHT CHROME
ELECTROPHORETIC

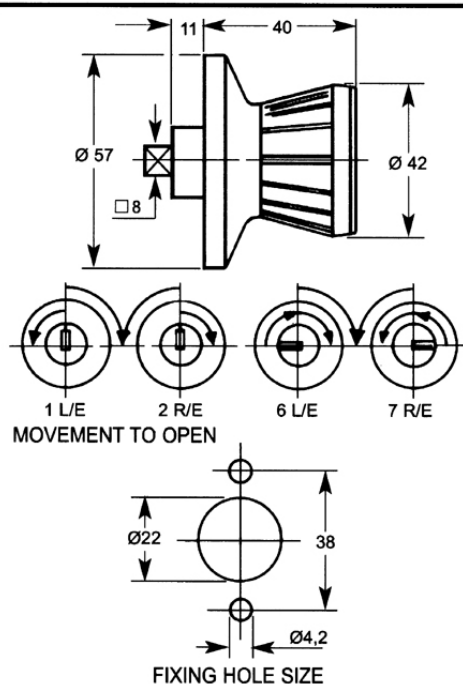
REF Nos IN () REFER TO LOCKS WITH VISIBLE FIXING

FOR ACCESSORIES AND STANDARD MOVEMENTS


& SPINDLE DETAILS: SEE SECTION 12



1605



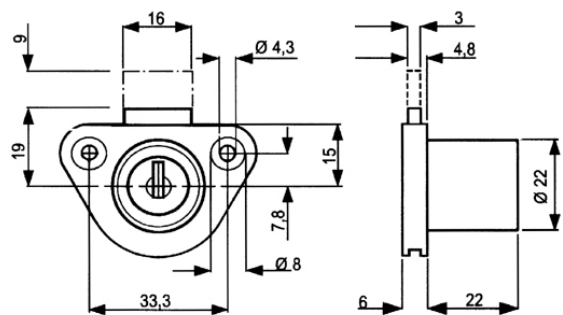
PRODUCT REFERENCE NUMBERS

TYPE	KEY SERIES	COM-BINATIONS	BLACK PLASTIC GRIP	BROWN PLASTIC GRIP
LOCKING	92 	200	1605	1665
NON-LOCKING			1623	1664
BLANK			1622	1666

M = MASTER KEY SYSTEM: SUPPLIED TO ORDER ONLY
STANDARD MOVEMENTS: 1, 2, 6, 7
STANDARD FINISH: SATIN CHROME
FOR ACCESSORIES AND STANDARD MOVEMENTS
& SPINDLE DETAILS: SEE SECTION 12



5880/2806



PRODUT REFERENCE NUMBERS		
KEY SERIES	COMBINATIONS	STANDARD 22MM NOZZEL
18 M	200 *	5880
92 M	200	2806

M = MASTER KEY SYSTEM: SUPPLIED TO ORDER ONLY

STANDARD MOVEMENT: 3

STANDARD FINISH: 1B = BLACK P.P.C.
7B = NICKEL PLATE

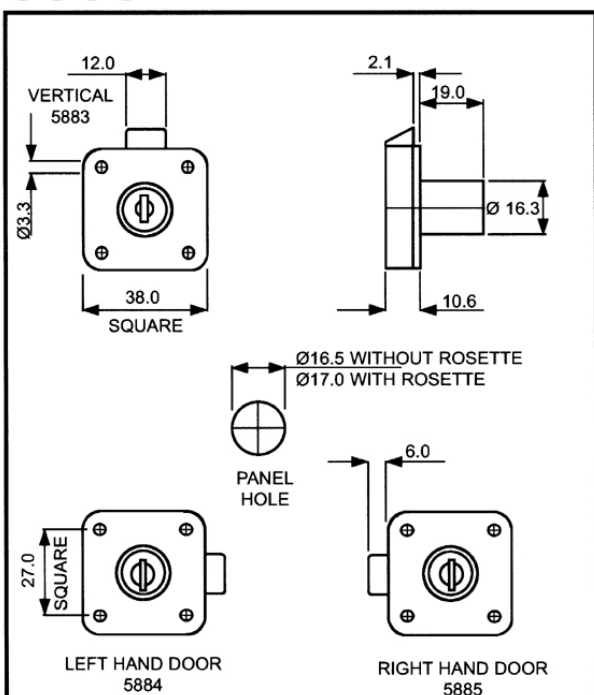
AVAILABLE WITH LOCKING BAR: SEE SECTION 12

ROSETTE: 7002401 SUPPLIED ON REQUEST

*** 1000 TO ORDER ONLY**



5883



PRODUCT REFERENCE NUMBERS

KEY SERIES	COMBINATIONS	VERTICAL	LH	RH
18 M	200 *	5883	5884	5885

M = MASTER KEY SYSTEM: SUPPLIED TO ORDER ONLY

STANDARD MOVEMENTS: 0

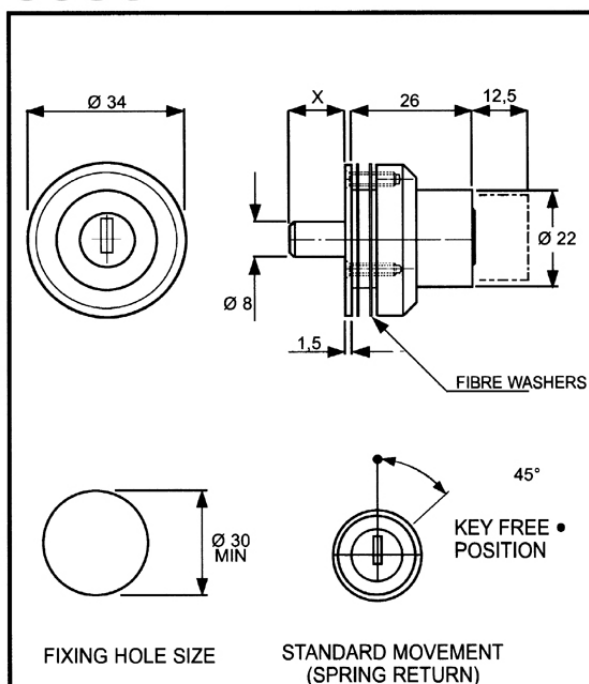
STANDARD FINISH: 2A = BRIGHT CHROME
2B = BLACK CHROME

ROSETTE 7008003 SUPPLIED ON REQUEST:

* 1000 TO ORDER ONLY



5886



PRODUCT REFERENCE NUMBERS

KEY SERIES	COMBINATIONS	BOLT SHOOT X = 12,5mm	BOLT SHOOT X = 10,0mm
18 M	200 *	5886	(5887)

M = MASTER KEY SYSTEM: SUPPLIED TO ORDER ONLY

STANDARD MOVEMENTS: 0 (SEE DRAWING)

STANDARD FINISH: 2A = BRIGHT CHROME

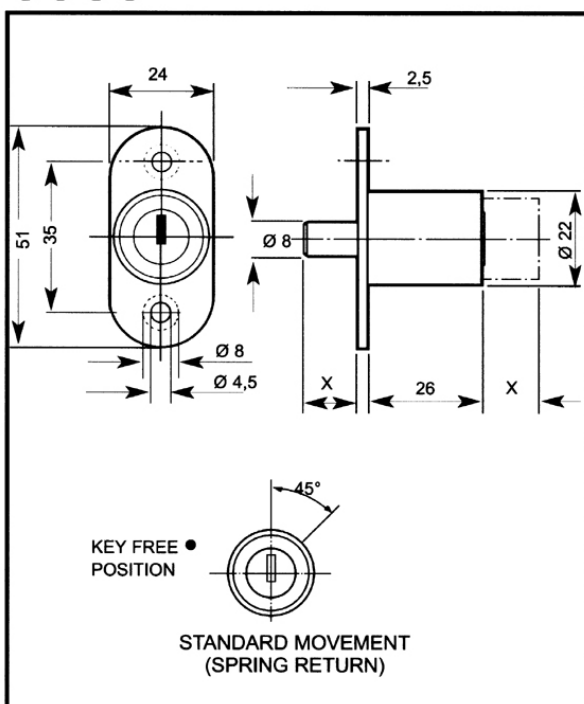
REF. No. IN () INDICATES PUSH TO LOCK

THE LOCK IS SUITABLE FOR FIXING TO GLASS PANELS
3,0mm - 6,0mm THICK

* 1000 TO ORDER ONLY



5860



PRODUCT REFERENCE NUMBERS

KEY SERIES	COM-BINATIONS	BOLT SHOOT X = 12,5mm	BOLT SHOOT X = 10,0mm
STANDARD BACKPLATE 18 M	200 *	5860	(5861)

M = MASTER KEY SYSTEM: SUPPLIED TO ORDER ONLY

STANDARD MOVEMENTS: 0 (SEE DRAWING)

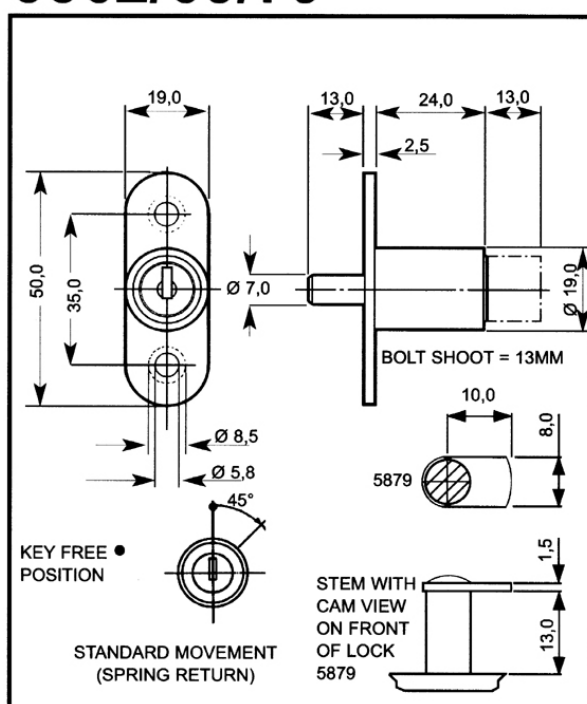
STANDARD FINISH: 2A = BRIGHT CHROME
2B = BLACK CHROME

REF. No. IN () INDICATES PUSH TO LOCK

ROSETTE 7002401 SUPPLIED ON REQUEST.

* 1000 TO ORDER ONLY.

5862/63/79



PRODUCT REFERENCE NUMBERS

KEY SERIES	COM-BINATIONS	PUSH TO LOCK	KEY TO LOCK
18 M	200 *	5862	5863
			5879 (CAM)

M = MASTER KEY SYSTEM: SUPPLIED TO ORDER ONLY

STANDARD MOVEMENTS: 0 (SEE DRAWING)

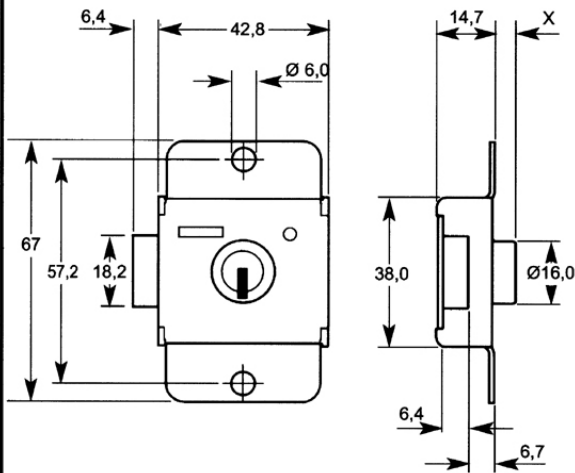
STANDARD FINISHES: 2A = BRIGHT CHROME
2B = BLACK CHROME

ROSETTE 7011401 SUPPLIED ON REQUEST

*1000 TO ORDER ONLY.



2201

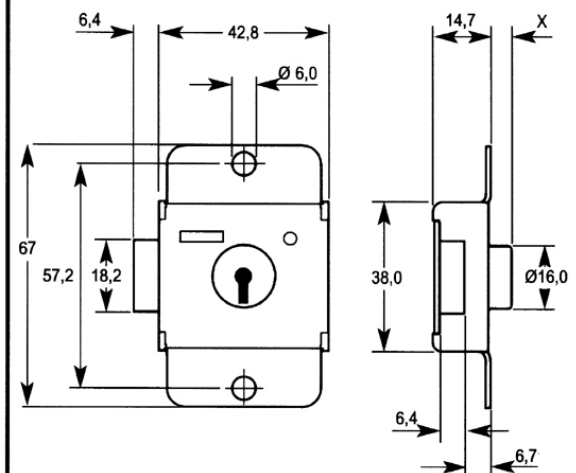


PRODUCT REFERENCE NUMBERS	KEY SERIES	COM- BINATIONS	DIMN.X
2201-5100 M	ZA	900	6,7
2204-5100 M	ZE	900	6,7
2207-5100 M	ZG	900	17,0
2210-5100 M	ZL	900	23,3
2211-5100 M	ZL	900	29,6

M = MASTER KEY SYSTEM: SUPPLIED AS STANDARD
STANDARD FINISH: ZINC PLATE
 LOCKS OPERATED BY FLAT-TYPE KEY
 ALL LOCKS ARE SUPPLIED TO OPERATE WITH THEIR INDIVIDUAL SERIES MASTER KEY UNLESS SPECIFIED OTHERWISE.
 FIXING HOLES SHOWN ARE STANDARD, BUT CAN BE VARIED TO SUIT INDIVIDUAL REQUIREMENTS.
 LOCKS NORMALLY SUPPLIED WITH KEY FREE IN LOCKED AND UNLOCKED POSITIONS, BUT CAN BE SUPPLIED WITH KEY TRAPPED IN THE UNLOCKED POSITION.



2216

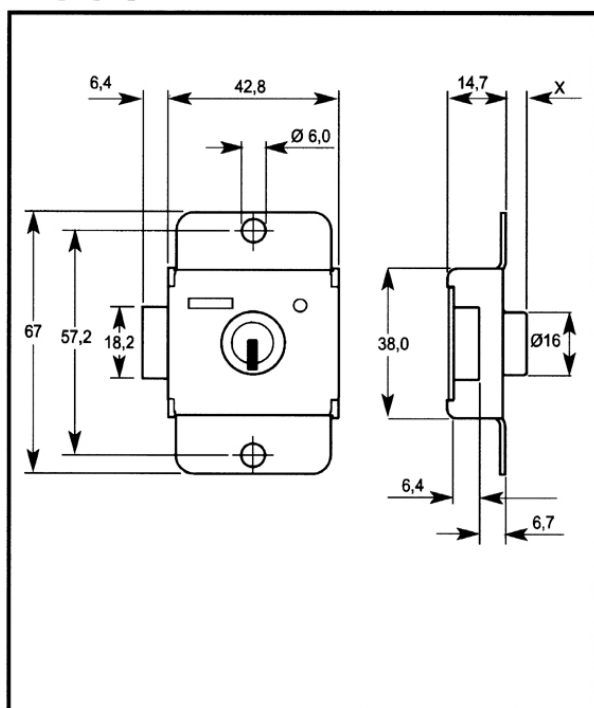


PRODUCT REFERENCE NUMBERS	KEY SERIES	COM- BINATIONS	DIMN.X
2216-0100	40	6,000 NON MASTERED	5,5
2216-5100 M	41	1000 MASTERED	5,5

M = MASTER KEY SYSTEM: SUPPLIED TO ORDER ONLY
STANDARD FINISH: ZINC PLATE
 LOCKS OPERATED BY PIN-TYPE KEY
 FIXING HOLES SHOWN ARE STANDARD, BUT CAN BE VARIED TO SUIT INDIVIDUAL REQUIREMENTS.
 LOCKS NORMALLY SUPPLIED WITH KEY FREE IN LOCKED AND UNLOCKED POSITIONS, BUT CAN BE SUPPLIED WITH KEY TRAPPED IN THE UNLOCKED POSITION.



2303



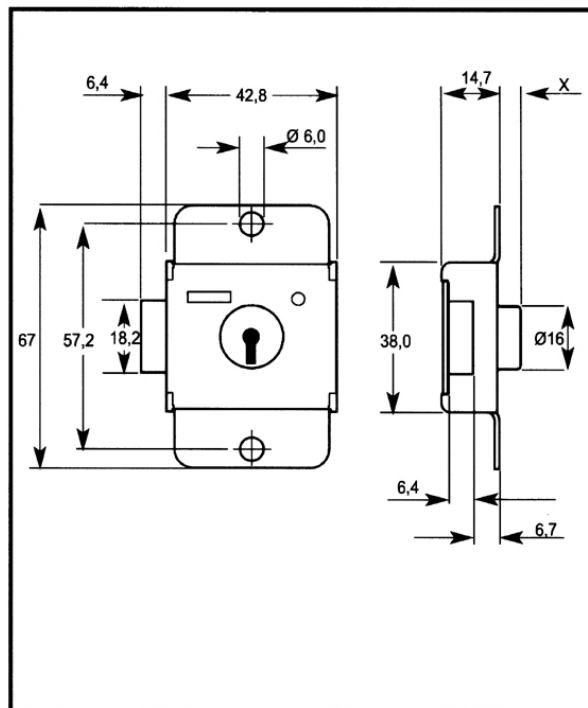
PRODUCT REFERENCE NUMBERS	KEY SERIES	COM- BINATIONS	DIMN.X
2303-5100 M	ZA	900	6,7

M = MASTER KEY SYSTEM: SUPPLIED AS STANDARD
UNLESS OTHERWISE SPECIFIED

STANDARD FINISH: ZINC PLATE
LOCKS OPERATED BY FLAT TYPE KEY



2351

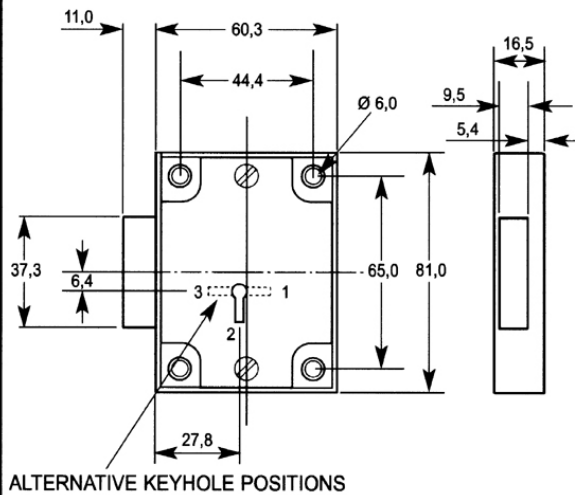


PRODUCT REFERENCE NUMBERS	KEY SERIES	COM- BINATIONS	DIMN.X
2351-0100	40	6,000 NON-MASTERED	5,5
2351-5100 M	41	1000 MASTERED	5,5

M = MASTER KEY SYSTEM: SUPPLIED TO ORDER ONLY
STANDARD FINISH: ZINC PLATE
LOCKS OPERATED BY PIN-TYPE KEY



2802



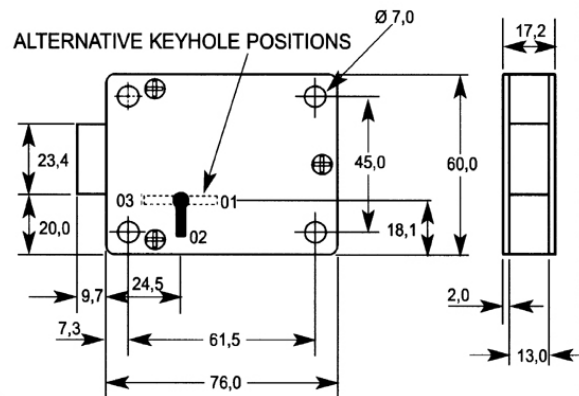
ALTERNATIVE KEYHOLE POSITIONS

PRODUCT REFERENCE NUMBERS	KEY SERIES	COMBINATIONS
2802-0200	57	1,600 NON MASTERED

STANDARD FINISHES: ZINC PLATED & PASSIVATED
SPECIFICATION:
 STEELCASE WITH LOCKING BOLT AND INTERNAL LEVER MECHANISM IN BRASS.
 PHOSPHOR BRONZE SPRINGS. STEEL KEYS - NICKEL PLATED.
 THIS LOCK IS SUPPLIED WITH FIXING HOLES FITTED WITH REINFORCING SPACERS.
 LOCK CAN BE SUPPLIED WITH A KEY RETAINING FEATURE SO THAT KEY CAN ONLY BE REMOVED IN THE LOCKED POSITION.
 AVAILABLE WITH Ø19,5 KEY ENTRY BUSH 2802-0200
 ANTI-PICK LEVERS FITTED AS STANDARD.
 EXTENDED DIFFER RANGE POSSIBLE ON REQUEST.



3001



ALTERNATIVE KEYHOLE POSITIONS

PRODUCT REFERENCE NUMBERS	KEY SERIES	COMBINATIONS
3001-0300	42	5,000 NON MASTERED

STANDARD FINISHES: ZINC PLATED & PASSIVATED
 NOZZLES AVAILABLE ON REQUEST
 ANTI-PICK LEVERS FITTED AS STANDARD
 BOLTFACE MAY BE DRILLED AND TAPPED AS REQUIRED
 KEYS - STEEL - DIMENSION BIT TO BOW
 20,48 OR 57mm



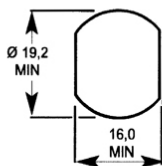
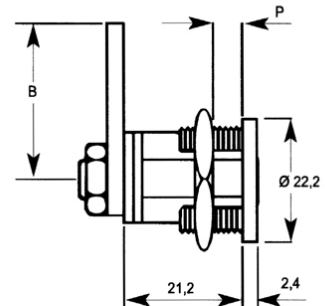
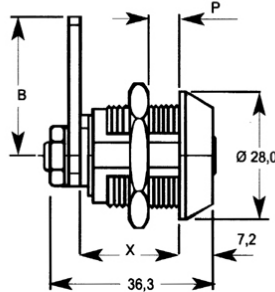
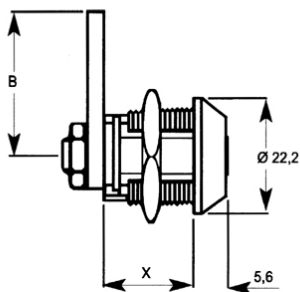
4304/4314/4902/4303



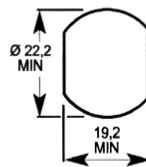
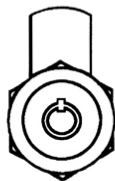
4801



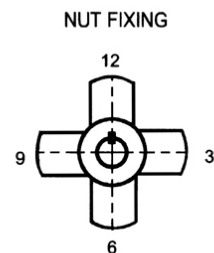
4322



FIXING HOLE DETAIL



FIXING HOLE DETAIL



CAMS CAN BE FITTED IN ANY FOUR POSITIONS SHOWN 3-6-9-12 AND CAN BE NOTCHED EITHER SIDE

PRODUCT REFERENCE NUMBER	KEY SERIES	COM- BINATIONS	DIM. X	NUT FIXING DIM. P (MAX)	SPRING CLIP FIXING		STANDARD MOVEMENTS							
					PANEL THICKNESS		01	02	04	03	05	06	07	
					ACROSS DIAMETER (MAX)	ACROSS FLATS (MIN)								
4902 - 0100	37	10,000	12	2	1,5	N/A								
4303 - 0100 *	28	10,000	18	7,2	3	5								
4304 - 0100	28	10,000	22,7	12	7,5	5								
4304 - 5100 M	31	2,000	22,7	12	7,5	5								
4314 - 0100	28	10,000	30	21	7,5	5								
4314 - 5100 M	31	2,000	30	21	7,5	9**								
4801 - 0100	28	10,000	22,2	12	N/A	N/A								
4322 - 0100	28	10,000	21,2	7,2	6	8								

STANDARD FINISH: BRIGHT CHROME

10 PIN MECHANISM AVAILABLE PLEASE STATE PANEL THICKNESS P WHEN ORDERING. ANTI DRILL FEATURE AVAILABLE ON REQUEST.

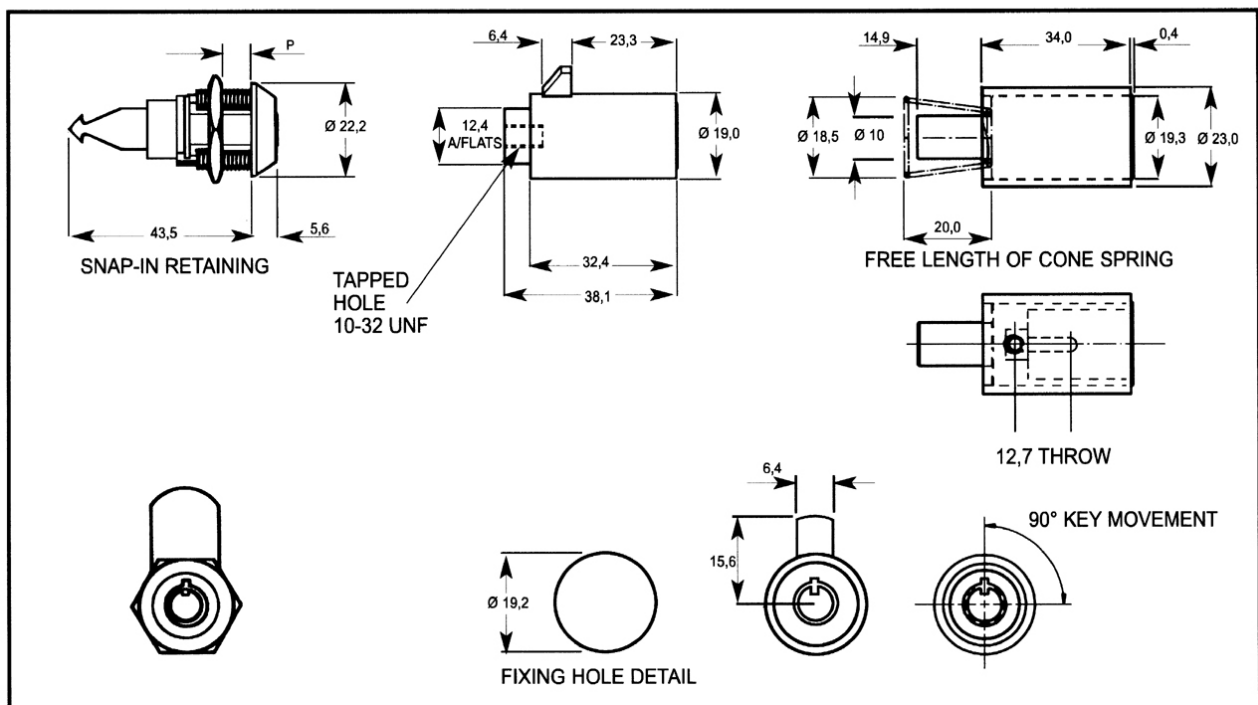
* MASTER AVAILABLE ON REQUEST. ** (MAX)



4333

4302

4339



PRODUCT REFERENCE NUMBER	KEY SERIES	COMBI- NATIONS	DIM. X	NUT FIX DIM. P	SPRING CLIP FIXING		STANDARD MOVEMENTS											
					PANEL THICKNESS													
					ACROSS DIAMETER	ACROSS FLATS												
4333 - 0100	28	10,000	N/A	7,2 (MAX)	3 (MAX)	5 (MIN)	01	02	04	03	05	06	07	09	08	10	11	12
4302 - 0100	28	10,000	N/A	N/A	N/A	N/A	15	16	17	18	19	20						
4339 - 0100	28	10,000	N/A	N/A	N/A	N/A												

KEY FREE POSITIONS ARE INDICATED • MASTER KEYED R.P.T. LOCKS HAVE FREE KEY IN ONE POSITION ONLY i.e. 01-02-08-09-14

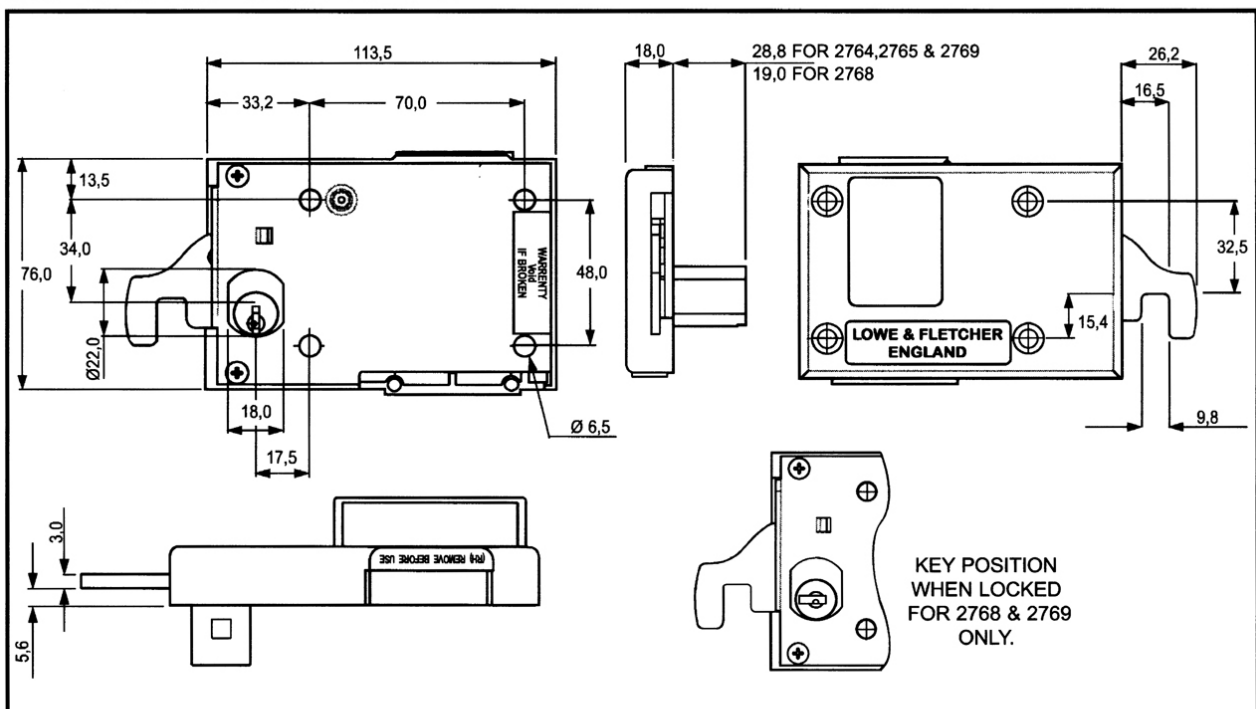
STANDARD FINISH: BRIGHT CHROME

10 PIN MECHANISM AVAILABLE.
PLEASE STATE PANEL THICKNESS P WHEN ORDERING.
ANTI DRILL FEATURE AVAILABLE ON REQUEST.



Coin return tray

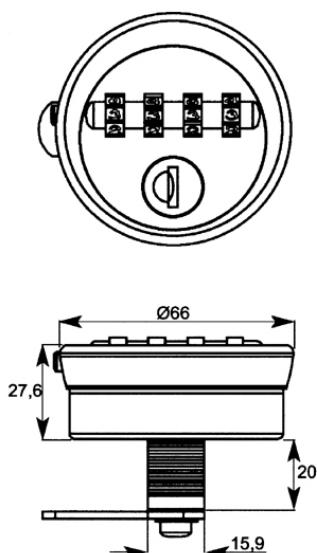
2764/2765/2768



PRODUCT REFERENCE NUMBER				PRODUCT REFERENCE NUMBER			
REMOVABLE CYLINDER	FIXED CYLINDER	HAND	COMBINATIONS	FIXED CYLINDER	HAND	KEY SERIES	COMBINATIONS
2764512A 2764522A	2765512A 2765522A	RH LH	1000	2768512A 2768522A	RH LH	95-97 M	2000
CUSTOMER CHANGEABLE CYLINDER VERSION - 2764 FIXED CYLINDER VERSION - 2765 IN LINE PIN TUMBLER CYLINDER. INCLUDES ESCUTCHEON AS STANDARD. COIN SIZE CUSTOMER SELECTABLE Ø20 MIN Ø30 MAX MAXIMUM COIN THICKNESS 3,2mm. COIN TRAY (9211420) AS STANDARD LOCKABLE COIN BOX (4900-0200) AVAILABLE ON REQUEST STANDARD FINISH: NOZZLE - BRIGHT CHROME ALL COMPONENTS NON-FERROUS. RH LOCK IS TO SUIT RH HINGED DOOR. LH LOCK IS TO SUIT LH HINGED DOOR.				2769512A 2769522A	RH LH	95-97 M 2000	
				FIXED CYLINDER VERSION - 2768 RECOMMENDED FOR DRY AREAS ONLY. M = MASTER KEY SYSTEM: SUPPLIED TO ORDER ONLY 10 DISC BARREL, SUPPLIED WITH 2 KEYS FITTED WITH FLEXIBLE KEY BOWS. DOES NOT INCLUDE ESCUTCHEON. COIN SIZE CUSTOMER SELECTABLE Ø20 MIN Ø30 MAX, MAXIMUM COIN THICKNESS 3,2mm. COIN TRAY (9211420) AS STANDARD LOCKABLE COIN BOX (4900-0200) AVAILABLE ON REQUEST STANDARD FINISH: NOZZLE - BRIGHT CHROME RH LOCK IS TO SUIT RH HINGED DOOR. LH LOCK IS TO SUIT LH HINGED DOOR.			



A099



PRODUCT REFERENCE NUMBERS

PRODUCT REF	NUMBER OF CODES	LOCK FIXING
A099	10000	NUT

MAXIMUM PANEL THICKNESS: 12mm

STANDARD MOVEMENT: 01, 02 (SETTING FOR LEFT OR RIGHT HINGED DOORS VIA SWITCH ON THE BACK OF THE LOCK)

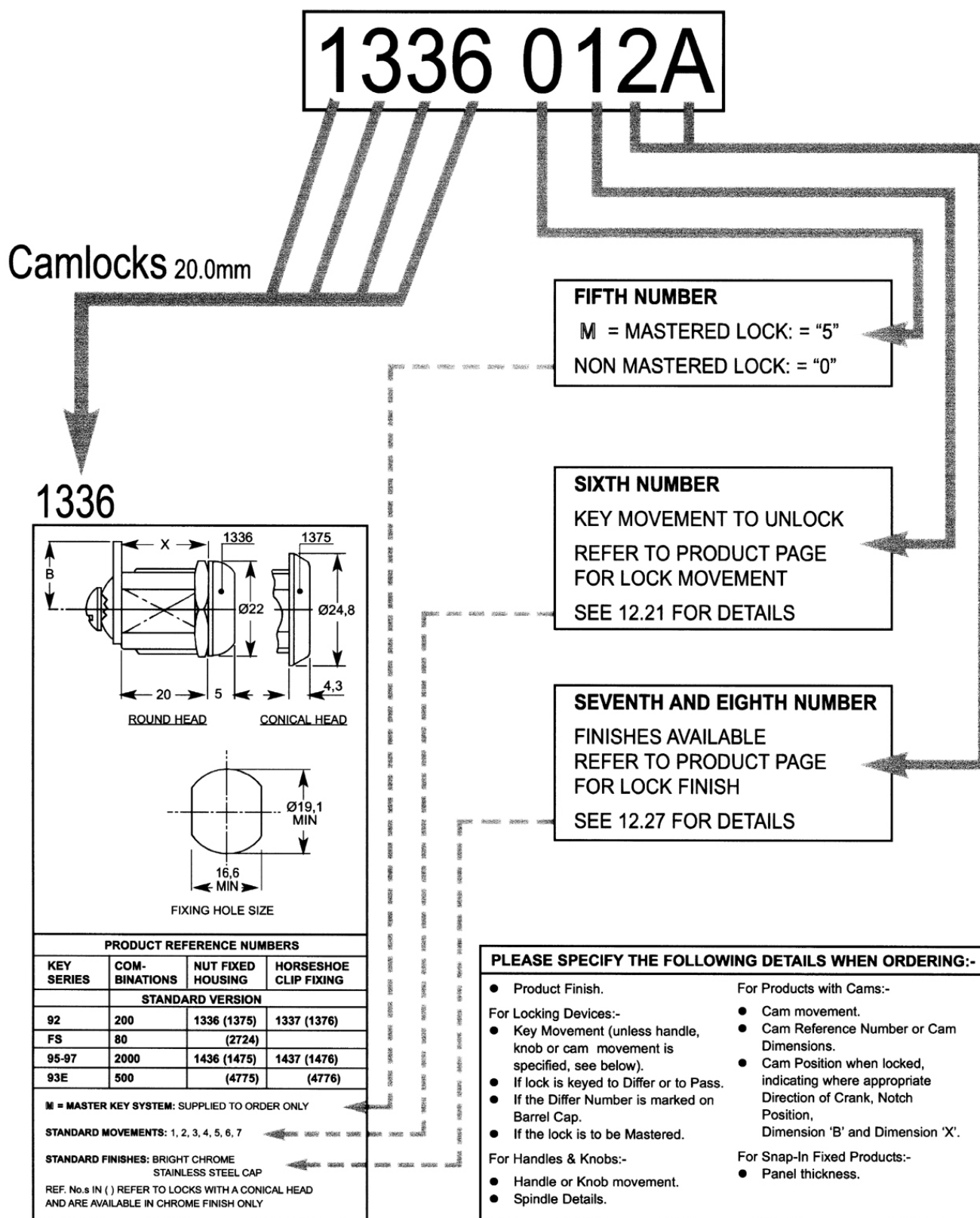
STANDARD FINISH: NICKEL PLATED HOUSING, SOFT TOUCH COLLAR, STAINLESS STEEL FACE PLATE.

OVERRIDE KEY AVAILABLE ON REQUEST.

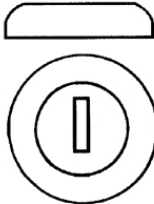


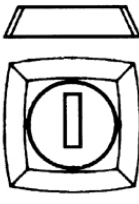
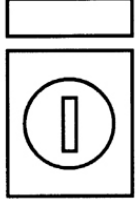
COMPREHENSIVE RANGE OF CAMS AVAILABLE.

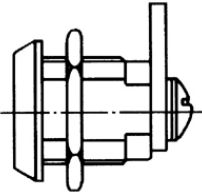
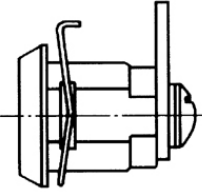
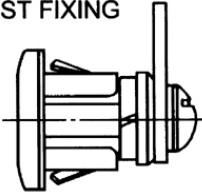
CODE CHANGEABLE.

Product reference numbers and ordering information



Technical information

HEAD SHAPES SHOWN IN CATALOGUE				
				
ROUND	CONICAL	CYLINDRICAL	SQUARE	RECTANGULAR

METHODS OF FIXING CAMLOCKS METAL/PLASTIC		
		
NUT FIXING (For max. 28mm panels)	HORSESHOE CLIP (For max. 25mm panels)	FASTEST FIXING SNAP-IN (For 0,6 to 1,82mm panels)

EXPLAINING KEYING DETAILS
<p>KEYED TO PASS: All locks have same key number ("Differ" number), with one key opening all.</p> <p>KEYED TO DIFFER: All locks have different key numbers ("Differ" number), each lock requiring own key to open.</p> <p>NOTE: Locks can also be supplied "keyed in sets to pass" - "each set to differ". This arrangement caters for offices / hospital rooms where all units in a given room will operate one key number, but differ from adjoining rooms.</p> <p>D.N.O.C.: (Differ number on cap) will result in the key number being stamped on the lock front (cap). This assists in obtaining replacement keys if they are lost.</p> <p>All the above Lowe & Fletcher services are available at no extra cost.</p> <p>MASTERING: Is available at extra cost.</p>

Technical information

BARRELS

Disc tumbler locking barrels can be sold separately or as part of a locking device. A wide range of barrels are available, some of which are shown in section 10.

Disc tumbler locking barrels are made in die-cast zinc alloy, which can be passivated on request and also greased to prevent corrosion.

Disc tumblers are made from brass or passivated steel and their springs are made of phosphor bronze or stainless steel.

A stainless steel cap is normally fitted in the front of the barrel and the key number can be stamped on the cap if requested.

For special purposes, chrome-plated or nickel-plated barrels can be supplied.

KEYS










Two robust nickel-plated steel keys are supplied as standard with each lock. The key number is stamped on each key. Extra keys can be supplied on request.

Single-entry keys can only be inserted into the lock one way up, while double-entry keys can be inserted either way up. Double-entry keys are particularly useful for outside applications where darkness prevents the user from seeing the keyhole.

DUST COVERS


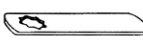
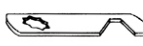
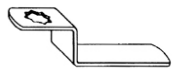
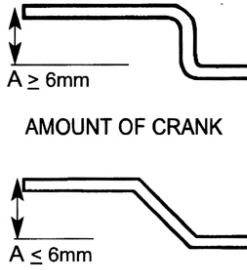
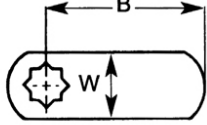
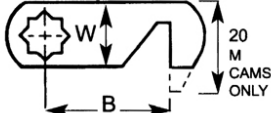

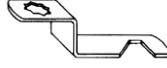
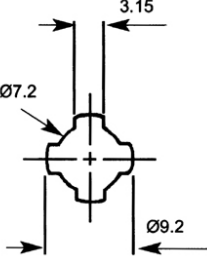

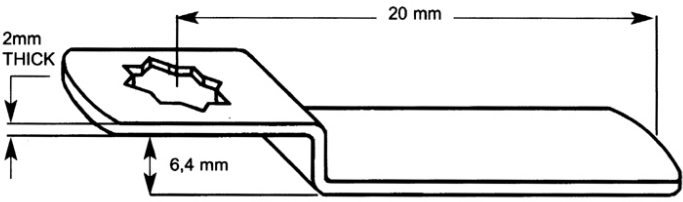
Many of our locks can be supplied with spring-loaded stainless steel dust covers, which prevent dust and rain from entering the lock. This is particularly useful for outside applications.

KEY MOVEMENTS TO UNLOCK KEY FREE POSITION SHOWN BY ●

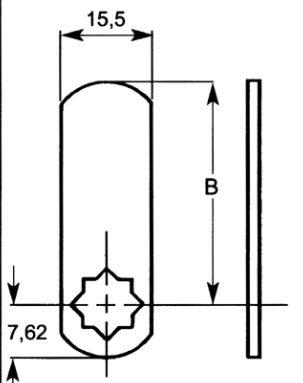
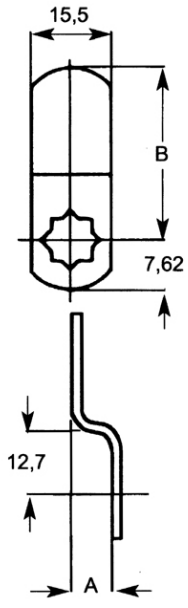
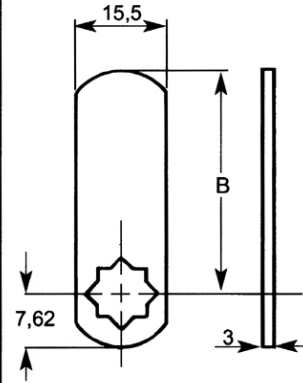
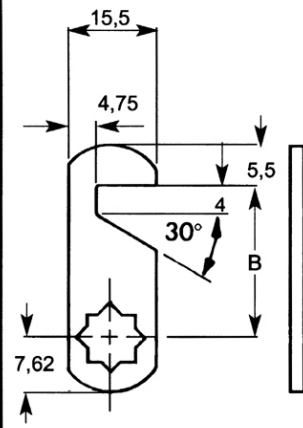
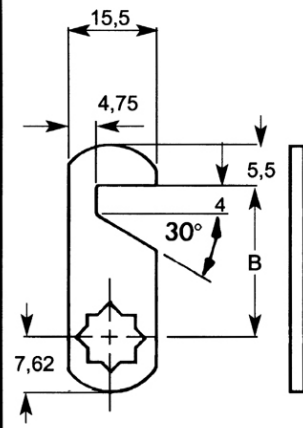
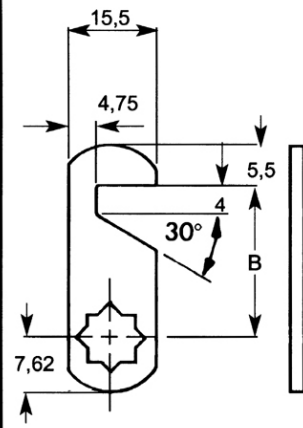
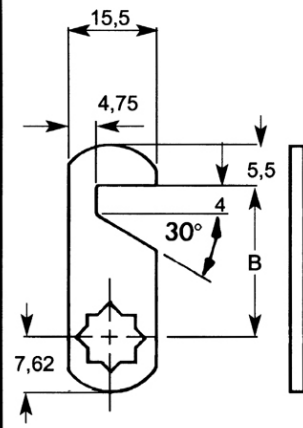
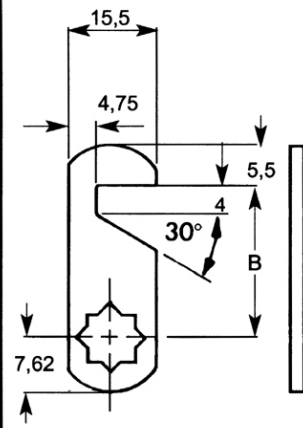
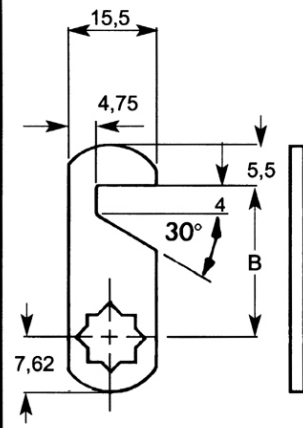
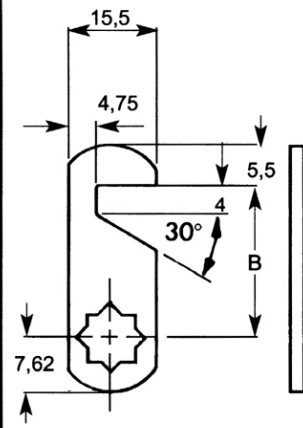
90°	90°	180°	180°	90°
1 	2 	3 	4 	5 
90°	360°	90°	90°	
6 	7 	8 	9 	00 NON STANDARD MOVEMENT - REFER TO SALES

REFER TO PRODUCT PAGE FOR ACTUAL KEY MOVEMENTS

Technical information

UNDERSTANDING THE 7 FIGURE CAM REFERENCE				
1st NUMBER	2nd NUMBER	3rd NUMBER	4th & 5th NUMBERS	6th & 7th NUMBERS
CAM PIERCING	CAM THICKNESS	SHAPE	DIMENSION 'A' IN 0.4mm INCREMENTS SEE TABLE BELOW	DIMENSION 'B' IN MILLIMETRES (mm)
6 = 8 mm sq  FOR STANDARD CAMLOCKS IF DIFFERENT WE WILL SPECIFY	2=2mm 3=3mm	1.  2.  4. 	 A ≥ 6mm AMOUNT OF CRANK A ≤ 6mm	  20 M CAMS ONLY
			4th & 5th No.s	SIZE IN mm
		7.  8. 	02 04 08 12 14 16 20 24 28 32	0.8 1.6 3.2 4.8 5.6 6.4 7.9 9.5 11.1 12.7
				CAM TYPE
				W = mm
M =  FOR MINI CAMLOCKS	2=2mm			
T = 6.5 mm sq  FOR OFFICE FURNITURE & SOME CAMLOCKS	3 mm NOT AVAILABLE FOR MINI AND 'T' CAMS			
				
EXAMPLE: CAM 6241620 STAR PIERCED 2mm CRANKED 'B' = 20mm 'A' = 6.4mm CRANK				
NOT ALL CAM VARIATIONS MAY BE AVAILABLE, REFER TO PAGE M-1029				

Technical information

STRAIGHT CAMS - 2mm THICK			90° CRANKED CAMS - 2mm THICK								
	DIM 'B'	PRODUCT REF. No.		DIM 'A'	DIM 'B'	PRODUCT REF. No.					
	20	6210020		1.6	22	6240422					
	22	6210022			30	6240430					
	30	6210030			34	6240434					
	34	6210034			38	6240438					
	36	6210036			48	6240448					
	38	6210038			54	6240454					
	48	6210048		3.2	70	6240470					
54	6210054			21	6240821						
STRAIGHT CAMS - 3mm THICK						29	6240829				
	DIM 'B'	PRODUCT REF. No.				33	6240833				
	30	6310030				35	6240835				
	38	6310038				37	6240837				
	44	6310044				47	6240847				
	46	6310046				53	6240853				
	48	6310048			4.8	69	6240869				
	51	6310051				28	6241228				
STRAIGHT NOTCHED CAMS - 2mm THICK							32	6241232			
	DIM 'B'	PRODUCT REF. No.					34	6241234			
	16	6220016					36	6241236			
	24	6220024					46	6241246			
	28	6220028					52	6241252			
	30	6220030				6.4	68	6241268			
	32	6220032					27	6241627			
STRAIGHT NOTCHED CAMS - 3mm THICK								31	6241631		
	DIM 'B'	PRODUCT REF. No.						33	6241633		
	16	6220016						35	6241635		
	24	6220024						45	6241645		
	28	6220028						51	6241651		
	30	6220030	7.9				67	6241667			
	32	6220032					26	6242026			
STRAIGHT NOTCHED CAMS - 3mm THICK								30	6242030		
	DIM 'B'	PRODUCT REF. No.						32	6242032		
	16	6220016						34	6242034		
	24	6220024						44	6242044		
	28	6220028						50	6242050		
	30	6220030						66	6242066		
	32	6220032						90° CRANKED & NOTCHED CAMS - 2mm THICK			
STRAIGHT NOTCHED CAMS - 3mm THICK									DIM 'A'	DIM 'B'	PRODUCT REF. No.
	16	6220016					1.6	24	6270424		
	24	6220024						28	6270428		
	28	6220028						30	6270430		
	30	6220030						32	6270432		
	32	6220032						42	6270442		
	42	6220042					3.2	48	6270448		
	48	6220048						23	6270823		
	STRAIGHT NOTCHED CAMS - 3mm THICK						27	6270827			
	16	6220016					29	6270829			
	24	6220024					31	6270831			
	28	6220028					41	6270841			
	30	6220030			4.8		47	6270847			
	32	6220032					26	6271226			
	42	6220042					28	6271228			
	48	6220048			6.4	30	6271230				
	STRAIGHT NOTCHED CAMS - 3mm THICK					40	6271240				
	16	6220016				46	6271246				
	24	6220024				25	6271625				
	28	6220028				27	6271627				
	30	6220030			7.9	29	6271629				
	32	6220032				39	6271639				
	42	6220042			45	6271645					
	48	6220048			24	6272024					
	STRAIGHT NOTCHED CAMS - 3mm THICK					26	6272026				
	16	6220016			28	6272028					
	24	6220024			38	6272038					
	28	6220028			44	6272044					
	30	6220030									
	32	6220032									
	42	6220042									
	48	6220048									
	STRAIGHT NOTCHED CAMS - 3mm THICK										

Technical information

LOCKING CAMS FOR USE WITH RADIAL PIN TUMBLER CAM LOCKS. STANDARD THICKNESS 3MM - STANDARD FINISH ZINC PLATED																						
	PART No.	DIM 'B'		RETAINER PART. No. 70076-0100		TWO-POINT CAM PART. No. 65275-0120																
	65287-0100	50																				
	65287-0200	38																				
	65287-0300	35																				
	65287-0400	32																				
	65287-0500	48																				
	65287-0600	54																				
	65287-0700	28.5																				
	65287-0800	25.5																				
	65287-0900	40.0																				
A FURTHER SELECTION OF CAMS IS AVAILABLE ON REQUEST				RETAINER PART. No. 70063-0100		THREE-POINT CAM PART. No. 65283-0120																
	PART No.	DIM 'B'																				
	65274-0100	22,2																				
65274-0200	34,0																					
PART No.	DIM. A.	DIM. B.	PART No.	DIM. A.	DIM. B.		<table><tr><th>PART No.</th><th>DIM. B.</th></tr><tr><td>65273-0100</td><td>31</td></tr><tr><td>65282-0100</td><td>23</td></tr></table>	PART No.	DIM. B.	65273-0100	31	65282-0100	23									
PART No.	DIM. B.																					
65273-0100	31																					
65282-0100	23																					
65265-0100	3,2	35	65277-0100	2,4	32		<table><tr><th>PART No.</th><th>DIM. A.</th><th>DIM. B.</th></tr><tr><td>65285-0100</td><td>14,5</td><td>32</td></tr><tr><td>65285-0200</td><td>14,5</td><td>40</td></tr><tr><td>65285-0300</td><td>14,5</td><td>52</td></tr><tr><td>65285-0400</td><td>14,5</td><td>23</td></tr></table>	PART No.	DIM. A.	DIM. B.	65285-0100	14,5	32	65285-0200	14,5	40	65285-0300	14,5	52	65285-0400	14,5	23
PART No.	DIM. A.	DIM. B.																				
65285-0100	14,5	32																				
65285-0200	14,5	40																				
65285-0300	14,5	52																				
65285-0400	14,5	23																				
65265-0200	3,2	25,5	65277-0200	2,4	30																	
65265-0300	3,2	28,5	65277-0300	2,4	25,5																	
65265-0400	3,2	40	65277-0400	2,4	22,5																	
65265-0500	3,2	21	65277-0500	2,4	40																	
65265-0600	3,2	32	65277-0600	2,4	47																	
65266-0100	2,4	31,8	65280-0100	4,5	37																	
65266-0200	2,4	20,7	65280-0200	4,5	40																	
65266-0300	2,4	40	65296-0100	10,5	55																	
65266-0400	2,4	22	65296-0200	10,5	59																	
65266-0500	2,4	30	65296-0300	10,5	42																	
65266-0600	2,4	60	65296-0400	10,5	35																	
65271-0100	4,5	31,8	65298-0100	7,8	37,5																	
65271-0200	4,5	40	65298-0200	7,8	34,0																	
65271-0300	4,5	35	65299-0100	6	32																	
65271-0400	4,5	25	65299-0200	6	48																	
65271-0500	4,5	60	65299-0300	6	44																	
65271-0600	4,5	30	65300-0100	3,2	40																	
65344-0100	6,0	28	65300-0200	3,2	35																	
65344-0200	6,0	32	65300-0300	3,2	28,5																	
65347-0100	7,8	38																				