



INSTRUCTIONS

Before installing the lock and tighten the nuts make sure the lock has already been programmed. The lock is certainly programmed if the silver user key can be inserted and removed.

PROGRAMMING







- 1. Insert the gold programming key
- 2. Turn the gold key back and forth a few times without completing the rotation (about 30°)
- 3. Rotate the key to the vertical position
- 4. Remove the key

The lock is now programmed. Put away the gold programming key in a safe place and use the silver key..

RE-PROGRAMMING



- Insert the gold programming key
- 2. Rotate the key (from the vertical position to the horizontal position)
- 3. Remove the key

The lock is now ready to be programmed with a new key.



MECHANISMS

The locking mechanisms inside the back body of the lock should move freely without exerting any stress on the lock.

LUBRIFICATION

In order to maintain a correct working usage, locks should be lubricated at least every six months with a penetrating lubricant spray. Avoid heavy oils which tend to withhold the accumulation of dust and dirt.

INSTRUCTIONS FOR TIGHTENING NUT WITH TORQUE WRENCH ON CAM LOCKS SERIES 400-500







Insert the cam, external tab lock washer and nut



Tighten the nut with the appropriate torque wrench (1N)



Tighten the external tabs of the lock washer

WARNING:

It is very important tighten the nut with the appropriate torque wrench (1N). Tightening of the nut with pliers, spanners, monkey wrenches or any other kind of tool, can lead to an immediate seizure of the lock, or it could seize after a period of use.

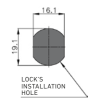
CAM LOCKS SERIES 400-500

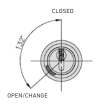
- mechanical re-programmable lock
- made in brass
- external finish in nickel

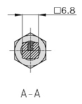
- resistant to opening with method "bumping"
- resistant to opening with picks "picking"
- resistant to drilling











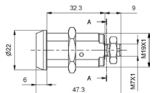
ATEL Code: 41029626

MODEL 407

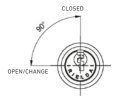
BIANCHI 41029626











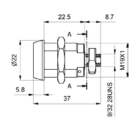


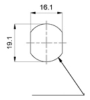
MODEL 407 RS1

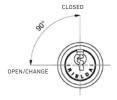
BIANCHI 41029626



ATEL Code: 21VE001





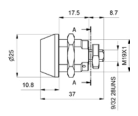


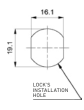


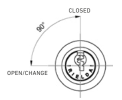
MODEL 410 RS1



ATEL Code: 21VE018





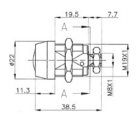


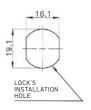


MODEL 426 RS1



ATEL Code: 22DU001





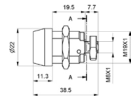


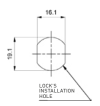


MODEL 430



ATEL Code: 22DU002





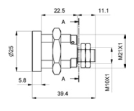


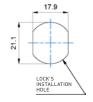


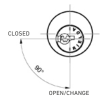
MODEL 430 RS1



ATEL Code: 3160064026







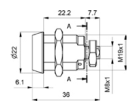


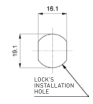
MODEL 463D RS1

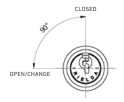
SIELAFF 316.00.640.26









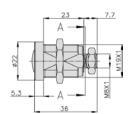


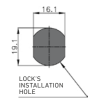


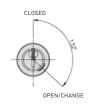
MODEL 439 RS1



ATEL Code: 099905







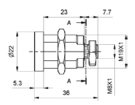


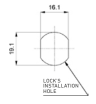
MODEL 503

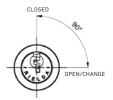
BIANCHI 43151876, NECTA 099905



ATEL Code: 258883







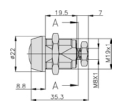


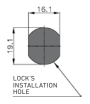
MODEL 503 RS1

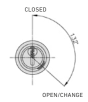
NECTA 258883



ATEL Code: 21VE009







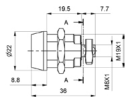


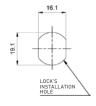
MODEL 510

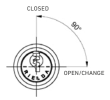
BIANCHI 43018026



ATEL Code: 0SER0000023







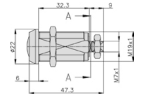


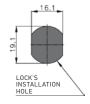
MODEL 510 RS1

RHEAVENDORS SER0000023

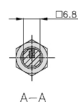


ATEL Code: 41029616







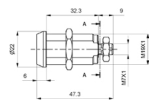


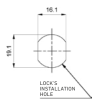
MODEL 511

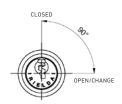
BIANCHI 41029616, FAS 210249



ATEL Code: 21VE011







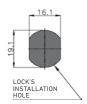


MODEL 511 RS1

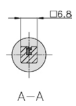
FAS 210363



32.3 9 A 1861W 6 A 1898







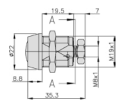
ATEL Code: 0NV02229

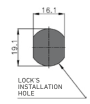
MODEL 512

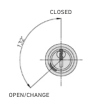
SAECO NV02.229, 12002251

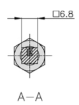


ATEL Code: 210240







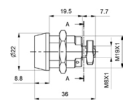


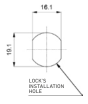
MODEL 515

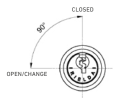
FAS 210240



ATEL Code: 21VE024





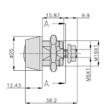




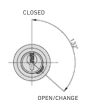
MODEL 515 RS1

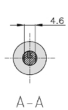


ATEL Code: 0U0000125511







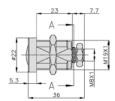


MODEL 524

BIANCHI 43000156 , UNICUM U0000125511

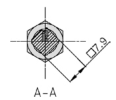


ATEL Code: 21VE010



LOCK'S INSTALLATION HOLE

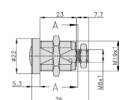


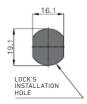


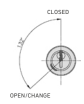
MODEL 525

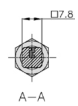


ATEL Code: 0V1156







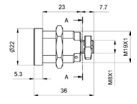


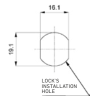
MODEL 536

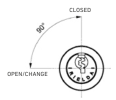
NECTA 0V1156



ATEL Code: 258884







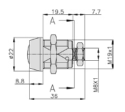


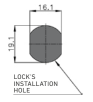
MODEL 536 RS1

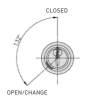
NECTA 258884

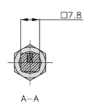


ATEL Code: 21058936







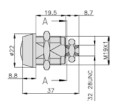


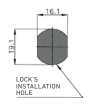
MODEL 538

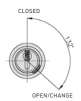
BIANCHI 21058936



ATEL Code: 0U0000136118





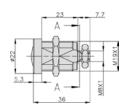


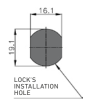


MODEL 549



ATEL Code: 11003480







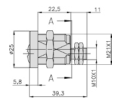


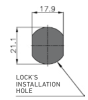
MODEL 557

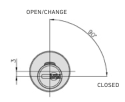
SAECO 11003480



ATEL Code: 21VE031







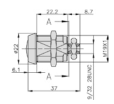


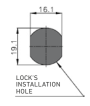
MODEL 561D

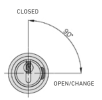
BIANCHI 43000456

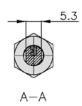


ATEL Code: 21VE025





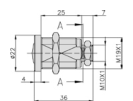


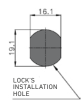


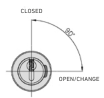
MODEL 567

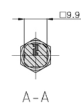


ATEL Code: 21VE026





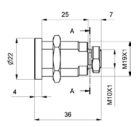


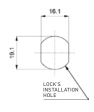


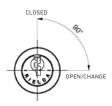
MODEL 580



ATEL Code: 21VE016





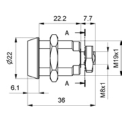


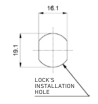


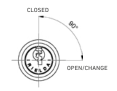
MODEL 580 RS1



ATEL Code: 21VE013









MODEL 583 RS1

SERIES 4000

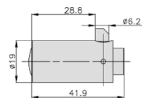
T-HANDLE LOCKS SERIES 4000

- mechanical re-programmable security cylinder
- made in brass
- external finish in nickel
- spring closure latch

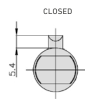
- closure latch in brass
- resistant to opening with method "bumping"
- resistant to opening with picks "picking"
- resistant to drilling

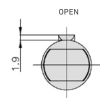


ATEL Code: 987352







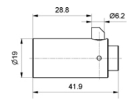


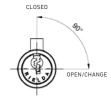
MODEL 4000

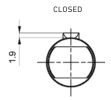
BIANCHI 21015516, NECTA 987352

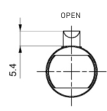


ATEL Code: 21VE012





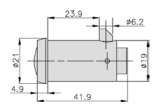




MODEL 4000 RS1

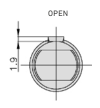


ATEL Code: 21VE028









MODEL 4012

SHACKEL PADLOCKS

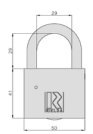
SHACKEL PADLOCKS

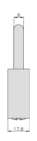
- mechanical re-programmable padlock
- external finish in nickel
- resistant to drilling

- resistant to opening with method "bumping"
- resistant to opening with picks "picking"



ATEL Code: 21VE036







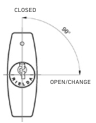
MODEL 900-50/29



ATEL Code: 21VE015



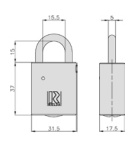




MODEL 900-50/29 RS1



ATEL Code: 21VE007





MODEL 900-31.5/15

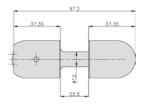
ARMOURED PADLOCKS SERIES 800

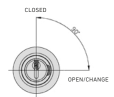
ARMOURED PADLOCKS SERIES 800

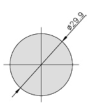
- mechanical re-programmable padlock
- made in tempered steel
- external finish in nickel

- resistant to opening with method "bumping"
- resistant to opening with picks "picking"
- resistant to drilling







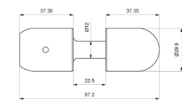


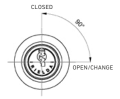
ATEL Code: 21VE029

MODEL 800-30 HS



ATEL Code: 21VE019

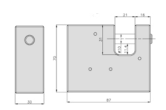


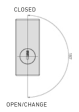


MODEL 800-30 RS1



ATEL Code: 21VE037



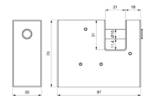


MODEL 801-87 HS

ARMOURED PADLOCKS SERIES 800





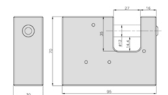




MODEL 801-87 RS1



ATEL Code: 21VE027

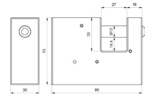




MODEL 801-95 HS



ATEL Code: 49BQ136

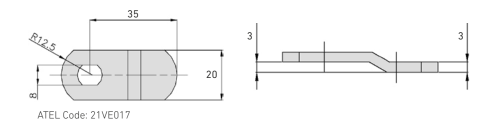




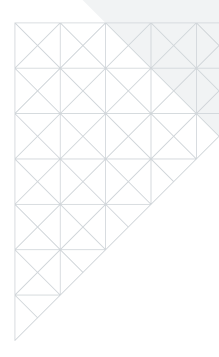
MODEL 801-95 RS1

8 MM DOUBLE-SIDED LEVERS

8 MM DOUBLE-SIDED LEVERS



MODEL 306















GEV Großküchen-Ersatzteil-Vertrieb GmbH

Gadastr. 4 85232 Bergkirchen - Germany T +49 8142 6522-50 info.ger@repagroup.com www.gev-online.com

LF S.p.A. a socio unico

Via Voltri 80 47522 Cesena FC - Italy T +39 0547 341111 info.it@repagroup.com www.lfspareparts724.com

EPGC S.a.s.

13 Rue des Forts 59960 Neuville en Ferrain - France T+33 3 20250621 france@repagroup.com www.epgc.com

Commercial Catering Spares Ltd.

Block C - Axis Point Hill Top Road Heywood - Lancashire - OL10 2RQ - UK T +44 1706 621 155 info@ccspares.co.uk www.ccspares.co.uk

Atel S.r.l. a socio unico

Via Selvuzzis 51/2 33100 Udine UD - Italy T+39 0432 602095 info@atelitalia.com www.atelitalia.com