

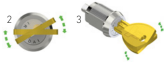


## **ISTRUZIONI**

Prima di installare la serratura e serrare i dadi assicurarsi che sia stata gia programmata. La serratura è sicuramente programmata se si è in grado di inserire ed estrrare la chiave di uso (colore argento).

#### **PROGRAMMAZIONE**







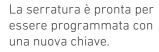
- Inserire la chiave di programmazione (colore oro)
- Oscillare più volte la chiave senza completare la rotazione (circa 30°)
- 3. Ruotare la chiave fino alla posizione verticale
- 4. Estrarre la chiave.

La serratura è programmata, riporre la chiave di programmazione (colore oro) in un luogo sicuro ed utilizzare la chiave di uso (colore argento).

#### **RIPROGRAMMAZIONE**



- Inserire la chiave di programmazione (colore oro)
- 2. Ruotare la chiave (dalla posizione verticale alla battuta)
- 3. Estrarre la chiave





#### **MECCANISMI**

I meccanismi di bloccaggio inseriti nel gruppo terminale della serratura devono muoversi liberamente senza trasmettere alcuna forza alla serratura.

### LUBRIFICAZIONE

Al fine di mantenere un corretto funzionamento nel tempo si consiglia di lubrificare le serrature almeno ogni 6 mesi con lubrificanti penetranti spray evitando olii pesanti in quanto intrappolano lo sporco e la polvere eventualmente presenti.

# ISTRUZIONI PER SERRAGGIO DADO CON CHIAVE DINAMOMETRICA SU SERRATURE A LEVETTA SERIE 400-500



Eseguire l'installazione con chiave inserita



Inserire la levetta, la rosetta anti-svitamento e il dado



Stringere il dado con l'apposita chiave dinamometrica (1N)



Stringere le alette della rosetta anti-svitamento

#### AVVERTENZA:

È vitale serrare il dado solo con l'apposita chiave dinamometrica (1N)

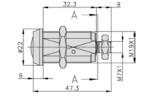
Il serraggio del dado con pinze, chiavi, pappagalli e qualsiasi altro genere di attrezzi, può comportare l'immediato blocco della serratura, o il blocco dopo un periodo di utilizzo.

## SERRATURE A LEVETTA SERIE 400-500

- serratura meccanicamente ri-programmabile
- realizzata in ottone
- finitura esterna in nichel

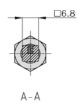
- resistente ad apertura con metodo "bumping"
- resistente ad apertura con grimaldelli "picking"
- resistente alla foratura











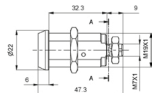
Codice ATEL: 41029626

#### MODELLO 407

BIANCHI 41029626











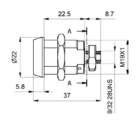


#### MODELLO 407 RS1

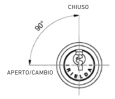
BIANCHI 41029626



Codice ATEL: 21VE001





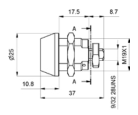


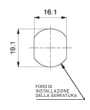


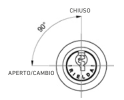
### **MODELLO 410 RS1**



Codice ATEL: 21VE018





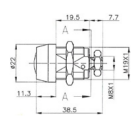




## MODELLO 426 RS1



Codice ATEL: 22DU001





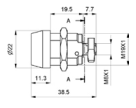


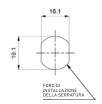


## MODELLO 430



Codice ATEL: 22DU002





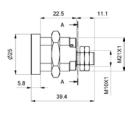


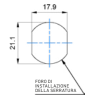


## MODELLO 430 RS1



Codice ATEL: 3160064026







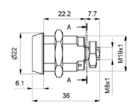


## MODELLO 463D RS1

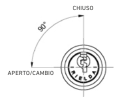
SIELAFF 316.00.640.26



Codice ATEL: 21VE014





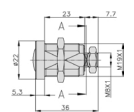




## MODELLO 439 RS1



Codice ATEL: 099905







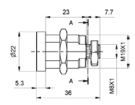


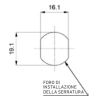
## MODELLO 503

## BIANCHI 43151876, NECTA 099905



Codice ATEL: 258883







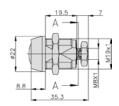


## MODELLO 503 RS1

NECTA 258883



Codice ATEL: 21VE009







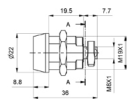


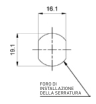
## MODELLO 510

### BIANCHI 43018026



Codice ATEL: 0SER0000023







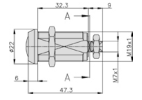


### MODELLO 510 RS1

### RHEAVENDORS SER0000023



Codice ATEL: 41029616







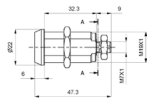


## MODELLO 511

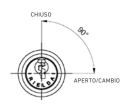
#### BIANCHI 41029616, FAS 210249



Codice ATEL: 21VE011









### **MODELLO 511 RS1**

FAS 210363

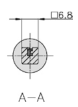


Codice ATEL: 0NV02229

## 32.3 A 1786 6 A 1789 47.3





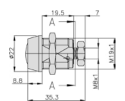


## MODELLO 512

SAECO NV02.229, 12002251

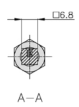


Codice ATEL: 210240







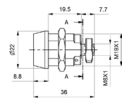


## MODELLO 515

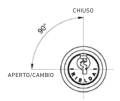
FAS 210240



Codice ATEL: 21VE024





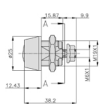




## **MODELLO 515 RS1**



Codice ATEL: 0U0000125511







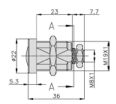


## MODELLO 524

BIANCHI 43000156 , UNICUM U0000125511

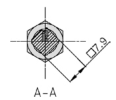


Codice ATEL: 21VE010





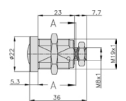




## MODELLO 525

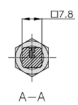


Codice ATEL: 0V1156







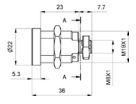


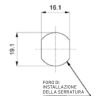
## MODELLO 536

### NECTA 0V1156



Codice ATEL: 258884







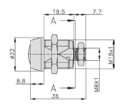


## MODELLO 536 RS1

NECTA 258884

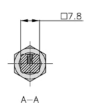


Codice ATEL: 21058936







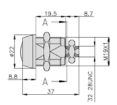


## MODELLO 538

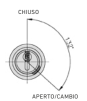
BIANCHI 21058936



Codice ATEL: 0U0000136118





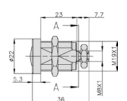


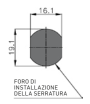


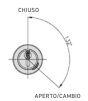
## MODELLO 549

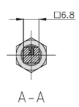


Codice ATEL: 11003480







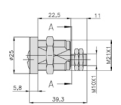


## MODELLO 557

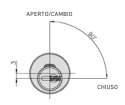
SAECO 11003480



Codice ATEL: 21VE031







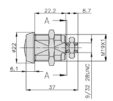


## MODELLO 561D

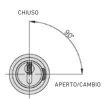
BIANCHI 43000456

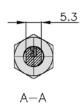


Codice ATEL: 21VE025





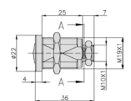




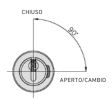
## MODELLO 567

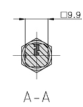


Codice ATEL: 21VE026





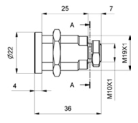




## MODELLO 580



Codice ATEL: 21VE016





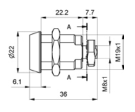




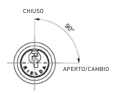
## MODELLO 580 RS1



Codice ATEL: 21VE013









## **MODELLO 583 RS1**

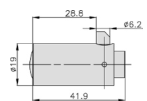
## SERRATURE PER MANIGLIE A "T" SERIE 4000 RS1

- cilindro di sicurezza meccanicamente ri-programmabile
- realizzata in ottone
- finitura esterna in nichel
- scrocco di chiusura a molla

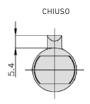
- scrocco di chiusura in ottone
- resistente ad apertura con metodo "bumping"
- resistente ad apertura con grimaldelli "picking"
- resistente alla foratura



Codice ATEL: 987352







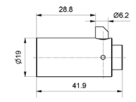


#### **MODELLO 4000**

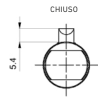
BIANCHI 21015516, NECTA 987352



Codice ATEL: 21VE012





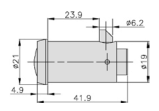




## MODELLO 4000 RS1



Codice ATEL: 21VE028









## MODELLO 4012

## LUCCHETTI AD ARCO

## **LUCCHETTI AD ARCO**

- lucchetto meccanicamente Ri-Programmabile
- finitura esterna in nichel
- resistente ad apertura con metodo ""bumping""
- resistente ad apertura con grimaldelli "picking"
- resistente alla foratura



Codice ATEL: 21VE036







### MODELLO 900-50/29



Codice ATEL: 21VE015



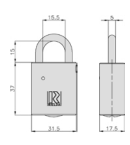




## MODELLO 900-50/29 RS1



Codice ATEL: 21VE007





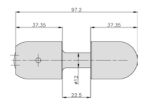
## MODELLO 900-31.5/15

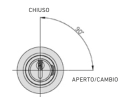
## LUCCHETTI BLINDATI SERIE 800

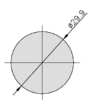
## **LUCCHETTI BLINDATI SERIE 800**

- lucchetto meccanicamente Ri-Programmabile
- realizzato in acciaio temprato
- finitura esterna in nichelatura chimica
- tornello di protezione antiforatura
- resistente ad apertura con metodo "bumping"
- resistente ad apertura con grimaldelli "picking"







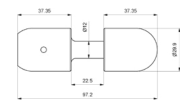


Codice ATEL: 21VE029

### **MODELLO 800-30 HS**





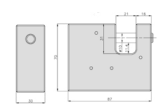




### MODELLO 800-30 RS1



Codice ATEL: 21VE037



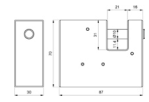


### **MODELLO 801-87 HS**

# LUCCHETTI BLINDATI SERIE 800





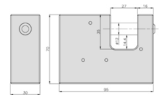




## MODELLO 801-87 RS1



Codice ATEL: 21VE027

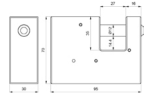




### **MODELLO 801-95 HS**



Codice ATEL: 49BQ136

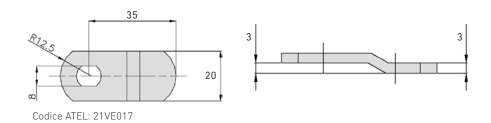




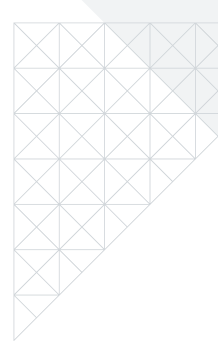
## MODELLO 801-95 RS1

## LEVETTE DUE FACCE A 8 MM

## LEVETTE DUE FACCE A 8 MM



### MODELLO 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