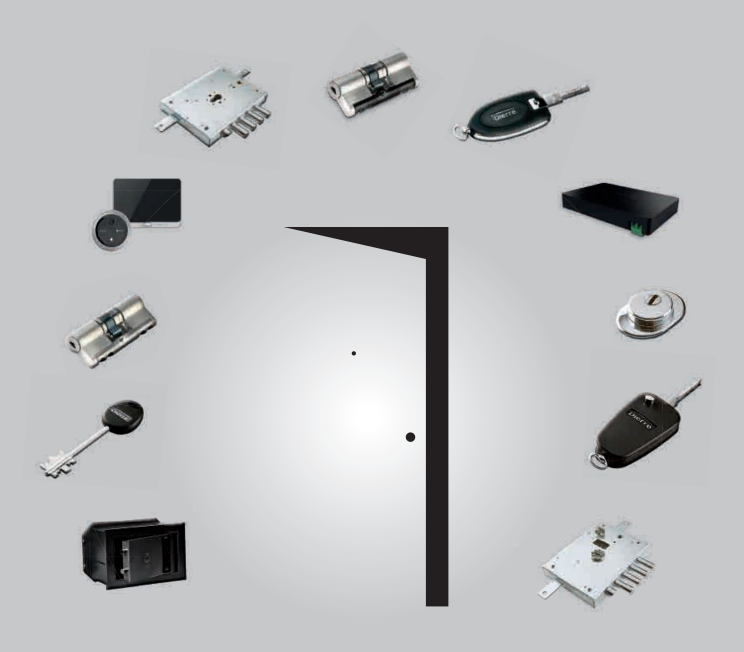
## **2023 CATALOG**

## LOCK | KEY | CILINDER | ACCESSORY | SAFE









# In 42 years 15 million families in Italy and around the world have put their safety in the hands of Dierre

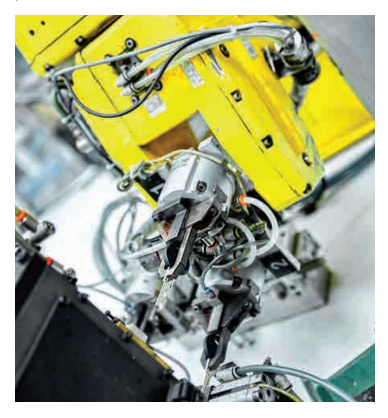
An Italian world leading brand in security doors, Dierre distinguishes itself for its product innovation, but also for its ability to develop simple solutions that truly make the latest generation in technology accessible to all.

Dierre is an industrial group that each year produces 200,000 security doors, 80,000 indoor doors, 300,000 locks and safes, and 25,000 up-and-over doors; aiming for the most advanced technology and constantly investing in research and innovation doesn't mean trading off special attention and artisanal care, proof of a long-standing tradition and love for things done well.

With this objective, over the past years the company has designed a new system to control the opening of the most advanced entry door and garage door models in an easy and safe manner. Dierre's key solutions are inspired by automobile technology, but also by real genuine virtual keys that exploit tools we use daily like smartphones and tablets.

Enthusiasm, commitment, and clear ideas, collaborators that look ahead. Technicians and dreamers. Planners and designers. Engineers and artisans. Together. Behind the Dierre brand are the people that day in and day out combine advanced technology development and style research with versatility and sensibility. People that think about other people's needs, offering solutions that are always original.

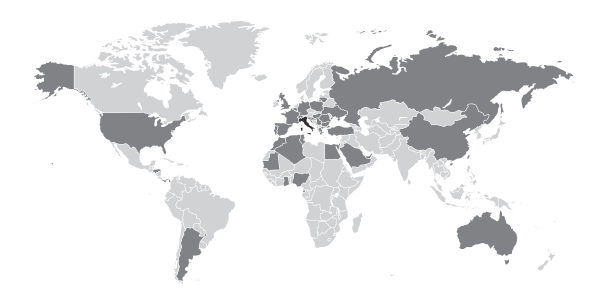
Dierre is the sole producer worldwide of doors and garage doors that produces all of the hardware parts on its own, for its production and for all of its clientele's needs.







Seven production plants in Italy and two in Europe to be a world leader in the production of civil and industrial locks closing systems



## **CONTENTS**





- 5 Double-bitted lock LOCK TRAP SYSTEM
- 5 Geared cylinder lock with trap LOCK BLOCKING SYSTEM
- 7 What's new in this catalog



#### **RIM LOCKS**

- 15 Double-bitted
- 19 With pump cylinder Press
- 27 Specific accessories
- 32 Latches



#### **RIM AND MORTISE LOCKS**

- 35 Double-bitted Strong
- 39 Double-bitted Heavy
- 49 Cylinder Heavy
- 61 Cylinder Ø 22 Heavy
- 63 Double-bitted Double
- 75 Double-bitted and cylinder Proof
- 85 Cylinder Double
- 91 Cylinder Double Five
- 95 Friction double-bitted Roller
- 101 Friction cylinder Easy Roller
- 107 Safe conversion kit from double-bitted lock to cylinder lock
- 111 Cylinder and double-bitted Click-Clack
- 115 Double-bitted Slim
- 117 Cylinder Slim
- 121 Double-bitted Firm
- 121 Cylinder Firm





#### **CONTENTS**



## LOCK ACCESSORIES

- 127 Bushings for protection of locks with cylinder
- 130 D-Fendy
- 131 D-Fendy Plus
- 132 D\_Fendy MAG
- 132 D-Fendy Garage
- 134 Bushings for protection
- 136 Knobs
- 137 Escutcheon plates
- 144 Strickers
- 150 Switchlocks
- 155 Bars



#### **KEYS**

- 159 Keys for cylinder
- 160 Holders
- 162 Double-bitted keys



## New Power / D-Up / Neos CYLINDERS

- 169 New Power cylinder
- 182 New Power cylinder transformation kit case
- 197 D-Up cylinder
- 213 Neos cylinder
- 216 Schedario tecnico per dimensione cilindri



#### **SAFES**

- 222 mySAFE
- 223 Type NSE
- 223 Star DGT Mini
- 224 Type-M
- 226 Level
- 228 Star
- 230 Star Plus
- 232 Star DGT
- 233 Sintex
- 234 Hotel
- 235 Basic
- 236 Extra, keys and spare parts for safes



- 239 **NO PANIC HANDLE**
- 245 **D-EYE**
- 249 **myRELAY**
- 253 KEY POINT DISPLAY CASES
- **261 GENERAL SALES CONDITIONS**



# Double-bitted lock LOCK TRAP SYSTEM



A "STANDARD" TRAP
FOR THE MOST SOPHISTICATED
MANIPULATION TOOLS

trap system

As of today, doors that have a Dierre double-bitted lock use the new LOCK TRAP SYSTEM. The outcome of Dierre's constant research, the Lock Trap System is a synthesis of technology, quality, and safety. How does it work? If someone tries to break in, Lock Trap System intervenes and locks the lock, but once the tampering tool has been removed, it frees the mechanism and allows normal opening.

Lock Trap System has passed the toughest antimanipulation tests required by the A2P mark recognized by the CNPP, prestigious French Institute, recognized internationally for risk prevention and control. Lastly Lock Trap System, too, uses the MIA patent, which in the case of theft or loss of the keys allows rapid and simple replacement of the central key

A support pin is mounted on the stroke of the bolts on all the double-bitted locks to increase the resistance of the bolts to breaking in.



# Geared cylinder lock with trap





All of Dierre's cylinder locks with gear system are equipped with a security system (trap) that locks the carriage and keeps the lock's bolt locked in case the defender that protects the cylinder gets attacked.

If the defender is removed and the cylinder is smashed, the system sets off irreversibly locking the bolts for security and keeping the ill-intentioned individuals from opening the lock.





## **Certified locks**

The NE 42, NE 43, NE 44, and NE 45 security locks are certified according to the EN 12209:2003/AC:2005 standard.

Classification:



#### Category of use

Three grades are identified:

grade 1: residential doors;

grade 2: office doors;

grade 3: doors to public buildings.

#### 2 Durability and load on the latch

12 grades are identified:

- grade A = 50,000 test cycles and no load on the latch;
- grade X = 200,000 test cycles and 120 N load on the latch.

#### 3 Mass of the door and closing force

Nine grades are identified:

- grade 1 up to 100 kg mass of the door and 50 N maximum closing force;
- grade 9 over 200 kg door mass and 15 N maximum closing force.

#### 4 Suitability for use on fire/smoke doors

Two grades are identified:

- grade 0 not suitable for use on fire/smoke doors;
- grade 1 suitable for use on fire/smoke doors.

#### 5 Safety of individuals

Just one grade of safety is identified: grade 0 no safety requirement.

#### 6 Resistance to corrosion and temperature

Eight grades are identified:

- grade 0 no resistance to corrosion and no temperature requirement;
- $\bullet$  grade G very high resistance to corrosion and temperature from -20°C to +80°C.

#### 7 Security for assets and resistance to drilling

Seven grades are identified:

- grade 1: minimum security and no resistance to drillina:
- grade 7: very high security and resistance to drilling.

#### 8 Field of application of the lock on the door

15 grades are identified:

- grade A: mortise lock door with hinges or sliding;
- grade T: rim lock with hinges or sliding controlled by key.

#### 9 Type of activation of the key and lock

Nine grades are identified:

- grade A: lock or cylinder rim deadlock and manual locking;
- grade H: lock without key activation and automatic locking.

#### 10 Type of activation of the handle mechanism

Five grades are identified:

- grade 0: lock or rim deadlock without handle mechanism;
- grade 4: lock or rim deadlock for handle without spring for heavy loads specified by the manufacturer.

#### 11 Key identification

Nine grades are identified:

- grade 0 no requirement;
- grade H minimum eight seal elements large number of effective codes.

## For more information consult the UNI EN 12209:05 standard





## WHAT'S NEW IN THIS CATALOG

## **MYSAFE**

mySAFE is the new Bluetooth technology based system for opening digital safes already equipped with electronic opening by means of a numeric keypad



**CHECK IT OUT ON P. 222** 



**CHECK IT OUT ON P. 247** 

## TRIPLE LIFE SYSTEM

New copying systems for new power and d-up cylinders:

- TRIPLE LIFE SYSTEM
- SINGLE SITE KEY SYSTEM + DOUBLE LIFE SYSTEM
- MULTIPLE SITE KEY SYSTEM + DOUBLE LIFE SYSTEM

**CHECK IT OUT ON P. 208** 

## **SER NE 50**



## **MYRELAY**

Bluetooth device to open automatic gates and locks with electric release.

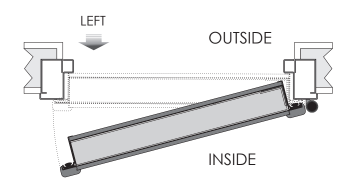


**CHECK IT OUT ON P. 251** 

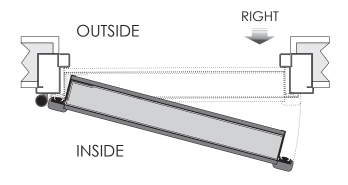


# To make it easier to order your lock here is the direction the doors open

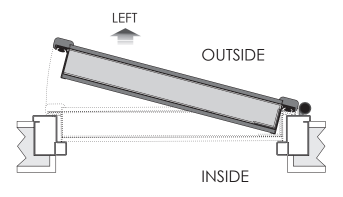
#### **PUSH LEFT**



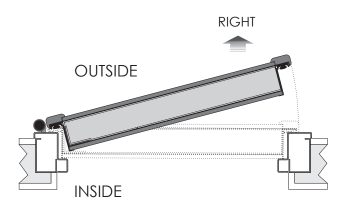
#### **PUSH RIGHT**



#### **PULL LEFT**

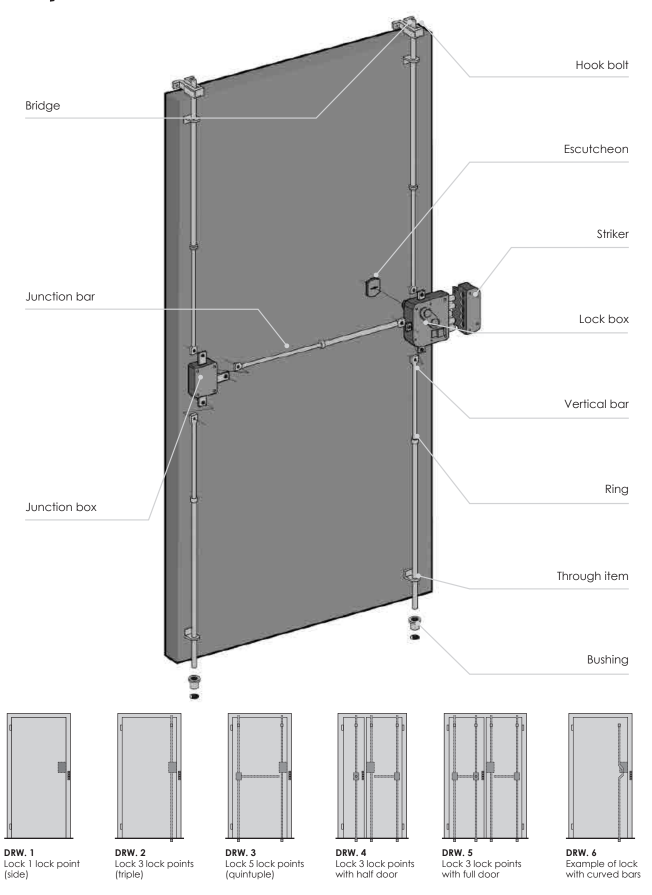


#### **PULL RIGHT**





## **Example of installation of the rim locks**







# Dierre's exclusive patent for double-bitted locks

If you lose your keys you don't have to buy a whole new lock, but simply buy the block and replace it



The lock is equipped with a universal block with its key.



Using a screwdriver, unscrew the two screws that fasten the block.



Open the holder that contains the personalized block and the three keys provided.

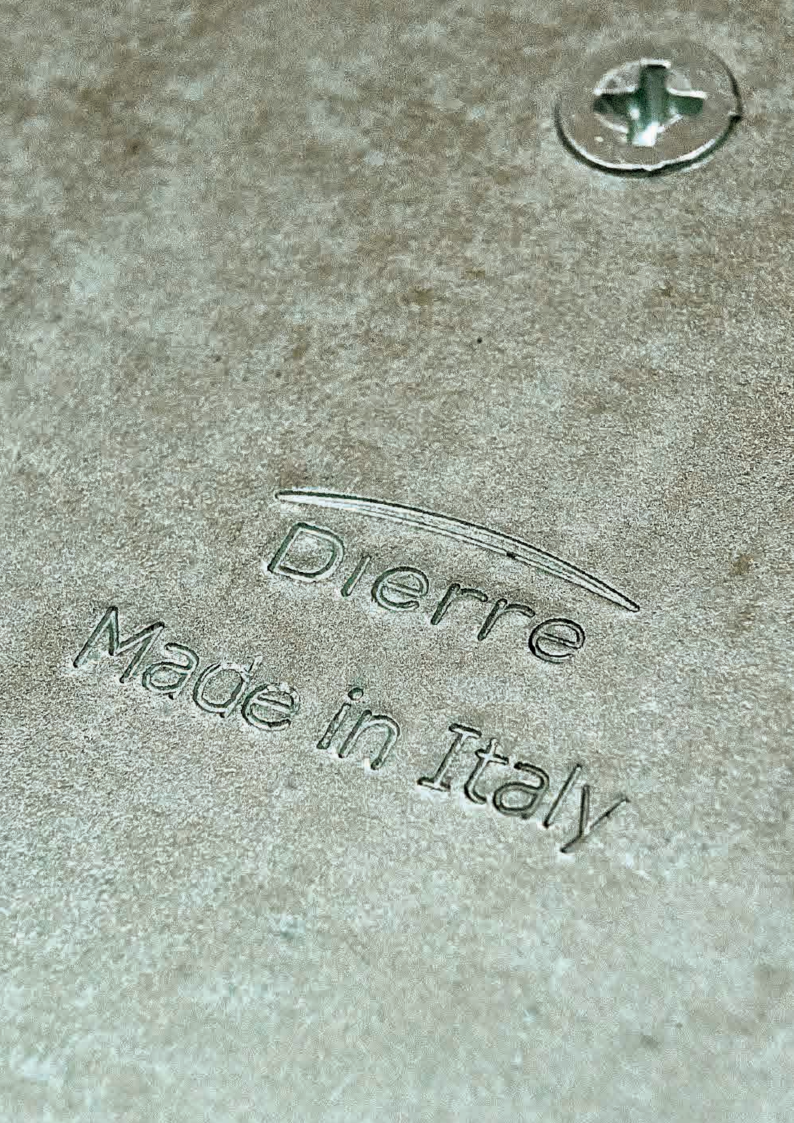


With the designated extractor, remove the block.

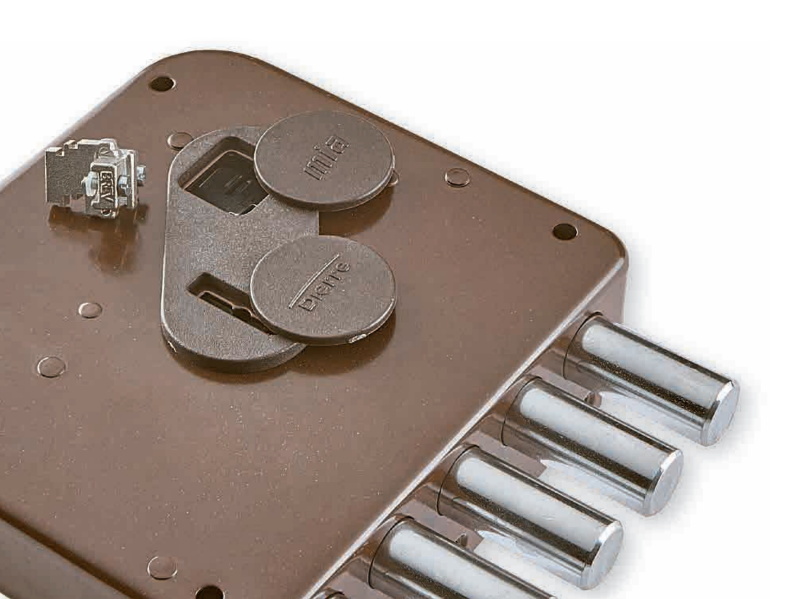


Put the new block inside and screw the two lock screws back in.





# **RIM LOCKS**

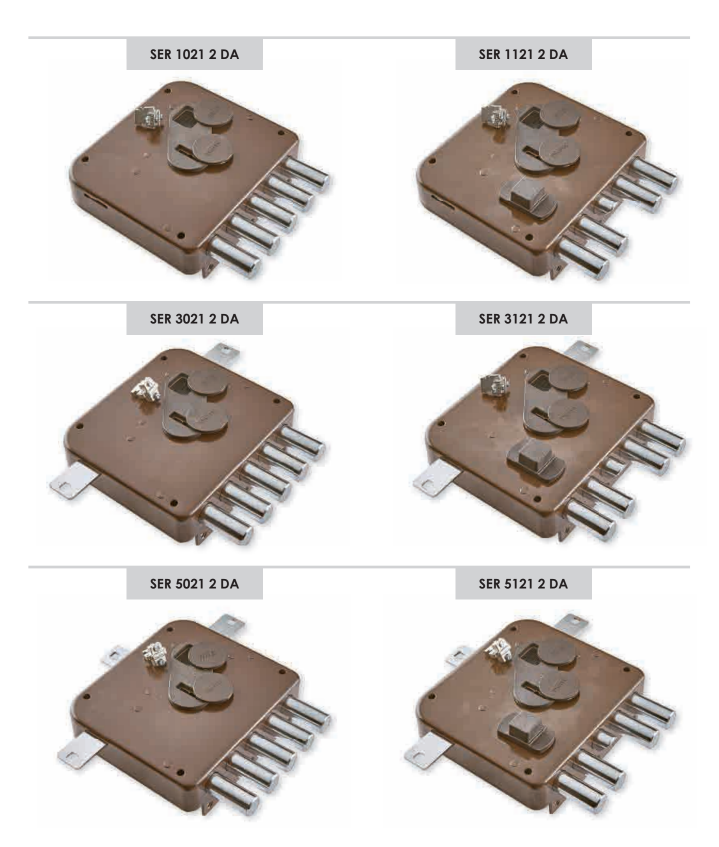






## **Double-bitted rim locks**

Lock with four turns of the key and 38-mm stroke as well as accessories for wood and iron doors

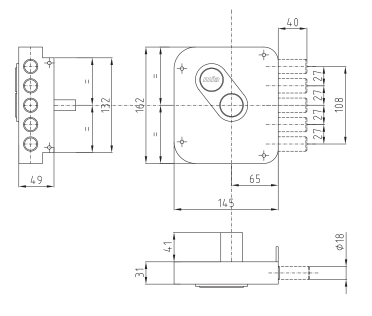


For minimum quantity of 50 pieces a finish in the following colors is available by request: black, white, grey, or nickel.

#### **DOUBLE-BITTED RIM LOCKS**







## SIDE LOCK WITHOUT LATCH

FINISH: BRONZED VARNISH

Code		- Keys	Weight (Kg)
Right	ht Left		
SER 1021 2 DA	SER 1022 2 SA	STRAIGHT	2,63
SER 1021 4 DA	SER 1022 4 SA	CURVED	2,65

The lock comes with:Sealed holder with three normal keys and block - Test keys - Low striker (INC 1120 T) - Escutcheon - Screws

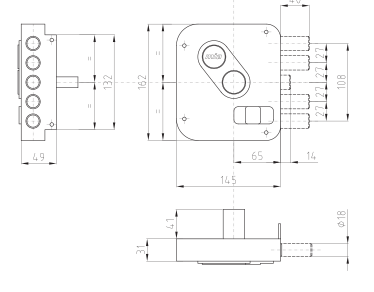


## SIDE LOCK WITH LATCH

FINISH: BRONZED VARNISH

Code		Keys	Weight (Kg)
Right	Right Left		
SER 1121 2 DA	SER 1122 2 SA	STRAIGHT	2,65
SER 1121 4 DA	SER 1122 4 SA	CURVED	2,78

The lock comes with: Sealed holder with three normal keys and block -Test keys - Low striker (INC 1120 T) - Escutcheon - Screws

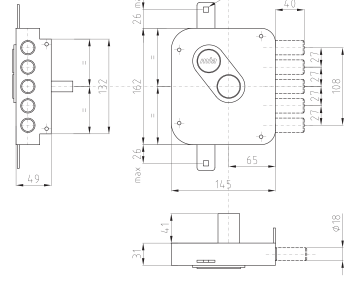




## THREE-POINTS LOCK WITHOUT LATCH

FINISH: BRONZED VARNISH

Code		V 0.10	Weight
Right	Left	- Keys	(Kg)
SER 3021 2 DA	SER 3022 2 SA	STRAIGHT	2,78
SER 3021 21 DA (lock+bars)	SER 3022 21 SA (lock+bars)	STRAIGHT	4,41
SER 3021 4 DA	SER 3022 4 SA	CURVED	2,79
SER 3021 41 DA (lock+bars)	SER 3022 41 SA (lock+bars)	CURVED	4,43



<sub>∞</sub> 7.3



The lock comes with: Sealed holder with three normal keys and block - Test keys - Low striker (INC 1120 T) - Escutcheon - Screws



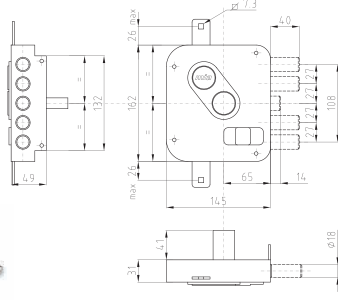
#### THREE-POINTS LOCK WITH LATCH

FINISH: BRONZED VARNISH

Code		Keys	Weight
Right	Left	Keys	(Kg)
SER 3121 2 DA	SER 3122 2 SA	STRAIGHT	2,80
SER 3121 21 DA (lock+bars)	SER 3122 21 SA (lock+bars)	STRAIGHT	4,44
SER 3121 4 DA	SER 3122 4 SA	CURVED	2,84
SER 3121 41 DA (lock+bars)	SER 3122 41 SA (lock+bars)	CURVED	4,46

The lock comes with: Sealed holder with three normal keys and block - Test keys - Low striker (INC 1120 T) - Escutcheon - Screws





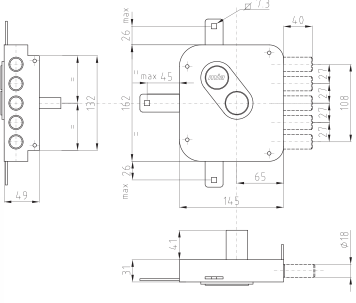
#### **FIVE POINTS LOCK WITHOUT LATCH**

FINISH: BRONZED VARNISH

Code		- Keys	Weight	
Right	Left	- Keys	(Kg)	
SER 5021 2 DA	SER 5022 2 SA	STRAIGHT	3,47	
SER 5021 21 DA (lock+bars)	SER 5022 21 SA (lock+bars)	STRAIGHT	6,80	
SER 5021 4 DA	SER 5022 4 SA	CURVED	3,49	
SER 5021 41 DA (lock+bars)	SER 5022 41 SA (lock+bars)	CURVED	6,8	

The lock comes with: Sealed holder with three keys and block - Test keys - Low striker (INC 1120 T) - Escutcheon - Screws - Switchlock DEV 1020 R





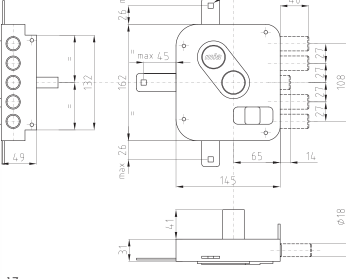
#### **FIVE-POINTS LOCK WITH LATCH**

FINISH: BRONZED VARNISH

Code		Vovs	Weight
Right	Left	- Keys	(Kg)
SER 5121 2 DA	SER 5122 2 SA	STRAIGHT	3,49
SER 5121 21 DA (lock+bars)	SER 5122 21 SA (lock+bars)	STRAIGHT	6,83
SER 5121 4 DA	SER 5122 4 SA	CURVED	3,43
SER 5121 41 DA (lock+bars)	SER 5122 41 SA (lock+bars)	CURVED	6,84

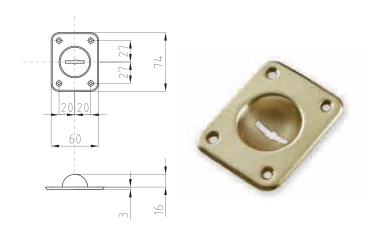
The lock comes with: Sealed holder with three keys and block - Test keys - Low striker (INC 1120 T) - Escutcheon - Screws - Switchlock DEV 1020 R





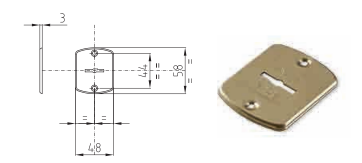
## SPECIFIC ACCESSORIES FOR DOUBLE-BITTED RIM LOCKS





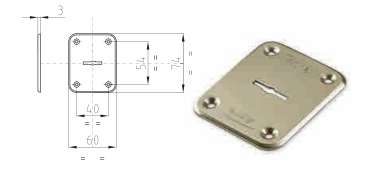
## OUTER ESCUTCHEON WITH 4 INSTALLATION HOLES COMPLETE WITH SCREWS

Code	Finish	Weight (gr)
MOS 2130 U	Brass	31



## OUTER ESCUTCHEON FOR SECURITY DOOR WITH 2 INSTALLATION HOLES COMPLETE WITH SCREWS

Code	Finish	Weight (gr)
MOS 1130 U	brass	18
MOS 1150 U	bronze anodized aluminum	8
MOS 1150A U	natural anodized aluminum	8
MOS 1150N U	black anodized aluminum	8
MOS 1150L U	polished chrome	18
MOS 1150S U	satin-finished chrome	18



# OUTER ESCUTCHEON FOR SECURITY DOOR WITH 4 INSTALLATION HOLES COMPLETE WITH SCREWS

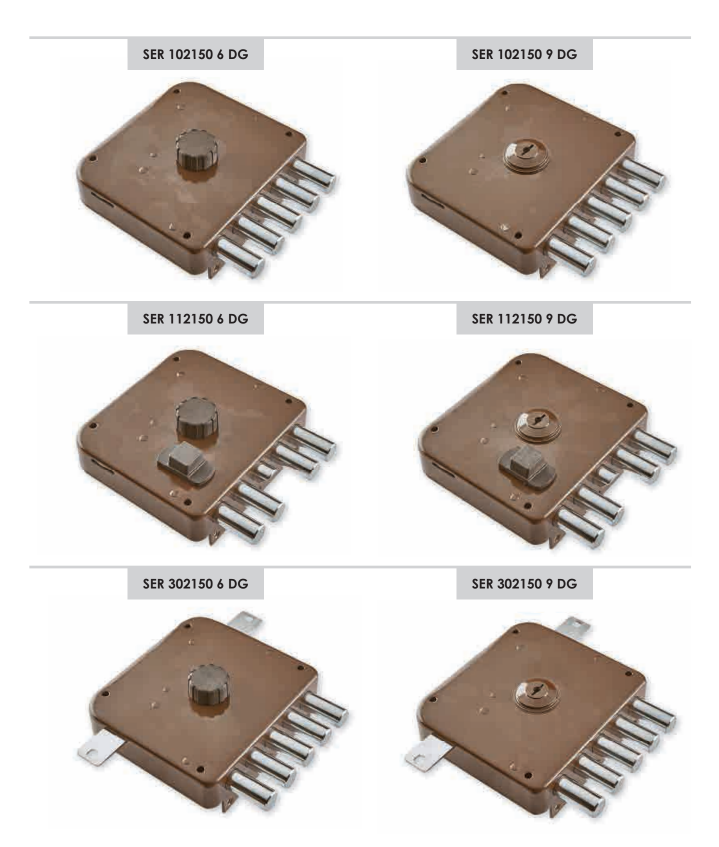
Code	Finish	Weight (gr)
MOS 8130 U	brass	29
MOS 8150 U	bronze anodized aluminum	14
MOS 8150A U	natural anodized aluminum	14
MOS 8150N U	black anodized aluminum	14
MOS 8150L U	polished chrome	29
MOS 8150S U	satin-finished chrome	29





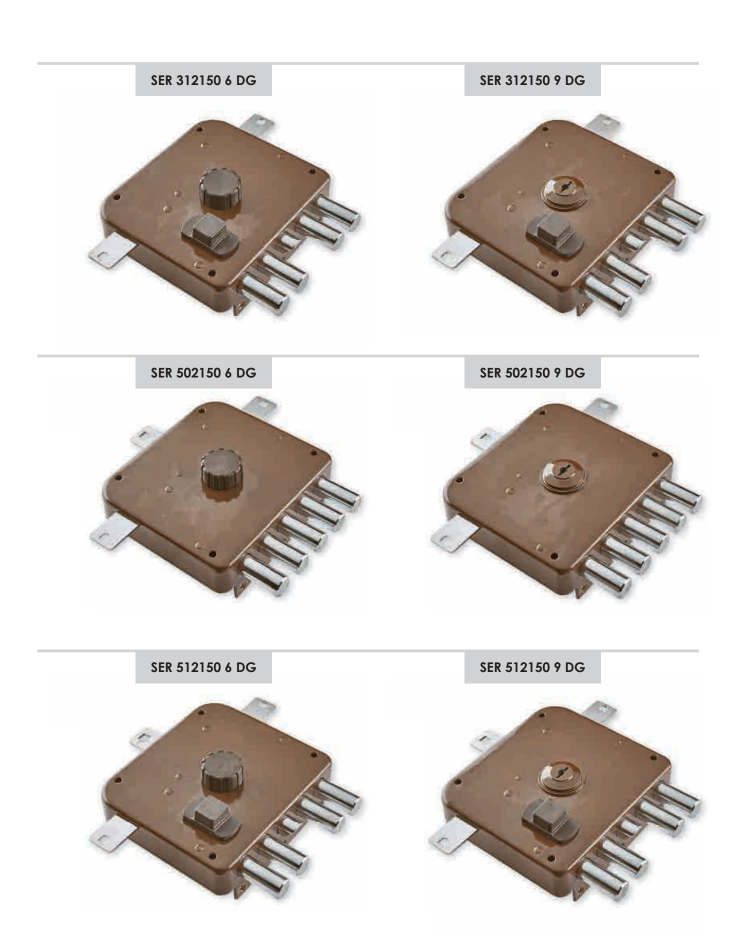
## Rim locks with pump cylinder PRESS

Double locks with 38-mm stroke as well as accessories for wood and iron doors



For minimum quantity of 50 pieces a finish in the following colors is available by request: black, white, grey, or nickel.





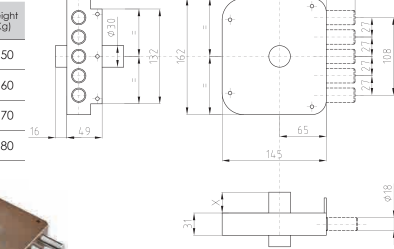


#### SIDE LOCK WITHOUT LATCH INTERNAL OPENING WITH KNOB

FINISH: BRONZED VARNISH

Code		<b>V</b>	Weight
Right	Left	^	(Kg)
SER 102150 6 DG	SER 102250 6 SG	50	2,50
SER 102160 6 DG	SER 102260 6 SG	60	2,60
SER 102170 6 DG	SER 102270 6 SG	70	2,70
SER 102180 6 DG	SER 102280 6 SG	80	2,80

The lock comes with:
- Low striker (INC 1120 T)
- Outer chromium-plated escutcheon (MOS 1140 U)
- No. 3 keys - Screws.
A cylinder-pump with pull-resistant mechanism is included in the price.
All nonlisted accessories are not included in the price



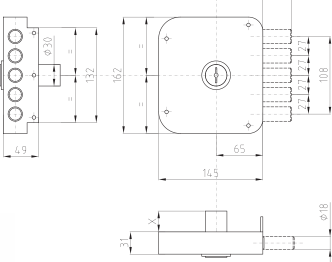
#### SIDE LOCK WITHOUT LATCH INTERNAL OPENING WITH KEY

FINISH: BRONZED VARNISH

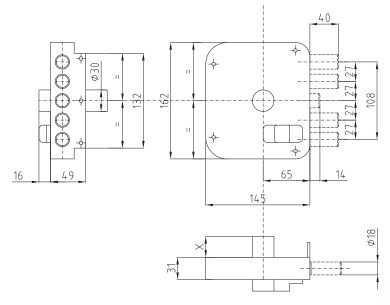
Code		V	Weight
Right	Left	^	(Kg)
SER 102150 9 DG	SER 102250 9 SG	50	2,40
SER 102160 9 DG	SER 102260 9 SG	60	2,50
SER 102170 9 DG	SER 102270 9 SG	70	2,60
SER 102180 9 DG	SER 102280 9 SG	80	2,70

The lock comes with:
- Low striker (INC 1120 T)
- Outer chromium-plated escutcheon (MOS 1140 U)
- No. 3 keys - Screws.
A cylinder-pump with pull-resistant mechanism is included in the price. All nonlisted accessories are not included in the price









## SIDE LOCK WITH LATCH INTERNAL OPENING WITH KNOB

FINISH: BRONZED VARNISH

Co	Code		Weight
Right	Left	- X	(Kg)
SER 112150 6 DG	SER 112250 6 SG	50	2,54
SER 112160 6 DG	SER 112260 6 SG	60	2,64
SER 112170 6 DG	SER 112270 6 SG	70	2,74
SER 112180 6 DG	SER 112280 6 SG	80	2,84

The lock comes with:

- Low striker (INC 1120 T)

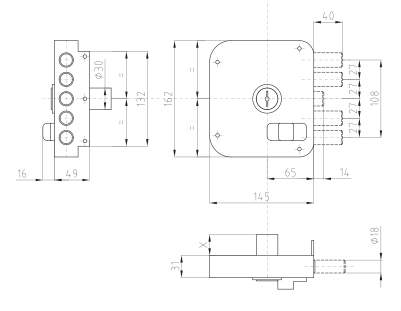
- Outer chromium-plated escutcheon (MOS 1140 U)

- No. 3 keys - Screws

A cylinder-pump with pull-resistant
mechanism is included in the price.

All nonlisted accessories
are not included in the price





## SIDE LOCK WITH LATCH INTERNAL OPENING WITH KEY

FINISH: BRONZED VARNISH

Code		Χ	Weight
Right	Left	^	(Kg)
SER 112150 9 DG	SER 112250 9 SG	50	2,53
SER 112160 9 DG	SER 112260 9 SG	60	2,63
SER 112170 9 DG	SER 112270 9 SG	70	2,73
SER 112180 9 DG	SER 112280 9 SG	80	2,83

The lock comes with:

- Low striker (INC 1120 T)

- Outer chromium-plated
escutcheon (MOS 1140 U)

- No. 3 keys - Screws
A cylinder-pump with pull-resistant
mechanism is included in the price.

All nonlisted accessories
are not included in the price



40



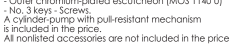
## **RIM LOCKS** WITH PUMP CYLINDER PRESS

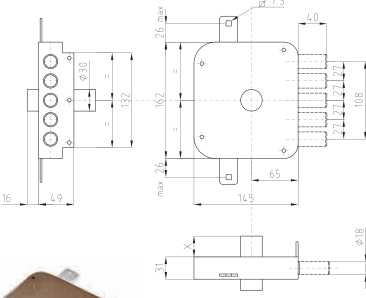
#### THREE POINTS LOCK WITHOUT LATCH INTERNAL OPENING WITH KNOB

FINISH: BRONZED VARNISH

Co	Code		Weight
Right	Left	Х	(Kg)
SER 302150 6 DG	SER 302250 6 SG	50	2,65
SER 302160 6 DG	SER 302260 6 SG	60	2,75
SER 302170 6 DG	SER 302270 6 SG	70	2,85
SER 302180 6 DG	SER 302280 6 SG	80	2,95
SER 302150 61 DG (lock+bars)	SER 302250 61 SG (lock+bars)	50	4,24
SER 302160 61 DG (lock+bars)	SER 302260 61 SG (lock+bars)	60	4,29
SER 302170 61 DG (lock+bars)	SER 302270 61 SG (lock+bars)	70	4,34
SER 302180 61 DG (lock+bars) (lock+bars)	SER 302280 61 SG (serr+aste)	80	4,37

The lock comes with:
- Low striker (INC 1120 T)
- Outer chromium-plated escutcheon (MOS 1140 U)





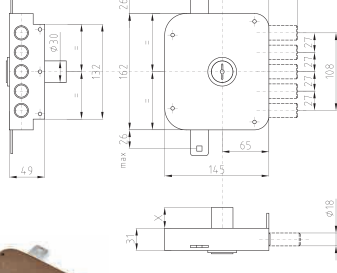


#### THREE POINTS LOCK WITHOUT LATCH INTERNAL OPENING WITH KEY

FINISH: BRONZED VARNISH

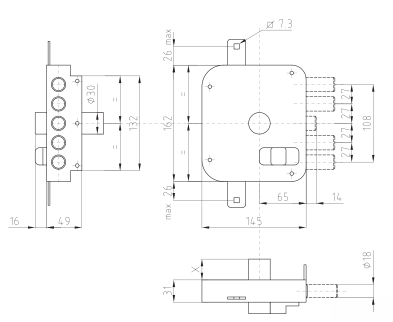
Code		X	Weight
Right	Left		(Kg)
SER 302150 9 DG	SER 302250 9 SG	50	2,64
SER 302160 9 DG	SER 302260 9 SG	60	2,74
SER 302170 9 DG	SER 302270 9 SG	70	2,84
SER 302180 9 DG	SER 302280 9 SG	80	2,94
SER 302150 91 DG (lock+bars)	SER 302250 91 SG (lock+bars)	50	4,24
SER 302160 91 DG (lock+bars)	SER 302260 91 SG (lock+bars)	60	4,29
SER 302170 91 DG (lock+bars)	SER 302270 91 SG (lock+bars)	70	4,34
SER 302180 91 DG (lock+bars)	SER 302280 91 SG (lock+bars)	80	4,37

The lock comes with:
- Low striker (INC 1120 T)
- Outer chromium-plated escutcheon (MOS 1140 U)
- No. 3 keys - Screws
A cylinder-pump with pull-resistant mechanism is included in the price.
All nonlisted accessories are not included in the price









#### THREE POINTS LOCK WITH LATCH **INTERNAL OPENING WITH KNOB**

FINISH: BRONZED VARNISH

Code		X	Weight
Right	Left	^	(Kg)
SER 312150 6 DG	SER 312250 6 SG	50	2,69
SER 312160 6 DG	SER 312260 6 SG	60	2,79
SER 312170 6 DG	SER 312270 6 SG	70	2,89
SER 312180 6 DG	SER 312280 6 SG	80	2,99
SER 312150 61 DG (lock+bars)	SER 312250 61 SG (lock+bars)	50	4,27
SER 312160 61 DG (lock+bars)	SER 312260 61 SG (lock+bars)	60	4,32
SER 312170 61 DG (lock+bars)	SER 312270 61 SG (lock+bars)	70	4,37
SER 312180 61 DG (lock+bars)	SER 312280 61 SG (lock+bars)	80	4,41

The lock comes with: - Low striker (INC 1120 T)
- Outer chromium-plated escutcheon (MOS 1140 U)
- No. 3 keys - Screw x A cylinder-pump with
pull-resistant mechanism is included in the price.
All nonlisted accessories
are not included in the price.

# -0 -6

0

### THREE POINTS LOCK WITH LATCH INTERNAL OPENING WITH KEY

FINISH: BRONZED VARNISH

Code		Χ	Weight
Right	Left	^	(Kg)
SER 312150 9 DG	SER 312250 9 SG	50	2,68
SER 312160 9 DG	SER 312260 9 SG	60	2,78
SER 312170 9 DG	SER 312270 9 SG	70	2,88
SER 3102180 9 DG	SER 312280 9 SG	80	2,98
SER 312150 91 DG (lock+bars)	SER 312250 91 SG (lock+bars)	50	4,28
SER 312160 91 DG (lock+bars)	SER 312260 91 SG (lock+bars)	60	4,32
SER 312170 91 DG (lock+bars)	SER 312270 91 SG (lock+bars)	70	4,36
SER 312180 91 DG (lock+bars)	SER 312280 91 SG (lock+bars)	80	4,42

The lock comes with:
- Low striker (INC 1120 T)
- Outer chromium-plated escutcheon (MOS 1140 U)
- No. 3 keys - Screws
A cylinder-pump with pull-resistant
mechanism is included in the price.
All nonlisted accessories
are not included in the price





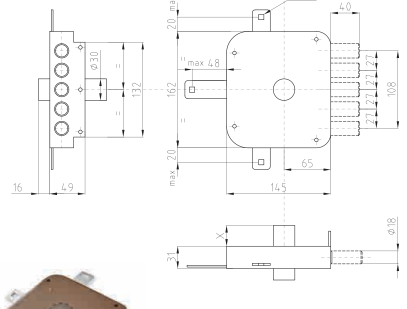
#### **FIVE POINTS LOCK** WITHOUT LATCH INTERNAL OPENING WITH KNOB

FINISH: BRONZED VARNISH

Code			Wei- ght
Right	Left	Х	(Kg)
SER 502150 6 DG	SER 502250 6 SG	50	3,20
SER 502160 6 DG	SER 502260 6 SG	60	3,30
SER 502170 6 DG	SER 502270 6 SG	70	3,40
SER 502180 6 DG	SER 502280 6 SG	80	3,50
SER 502150 61 DG (lock+bars)	SER 502250 61 SG (lock+bars)	50	6,60
SER 502160 61 DG (lock+bars)	SER 502260 61 SG (lock+bars)	60	6,70
SER 502170 61 DG (lock+bars)	SER 502270 61 SG (lock+bars)	70	6,80
SER 502180 61 DG (lock+bars)	SER 502280 61 SG (lock+bars)	80	6,90

The lock comes with:
- Low striker (INC 1120 T)
- Outer chromium-plated escutcheon (MOS 1140 U)
- No. 3 keys - Switchlock (DEV 1020 R) - Screws
A cylinder-pump with pull-resistant mechanism

is included in the price.
All nonlisted accessories are not included in the price





#### **FIVE POINTS LOCK WITHOUT LATCH** INTERNAL OPENING WITH KEY

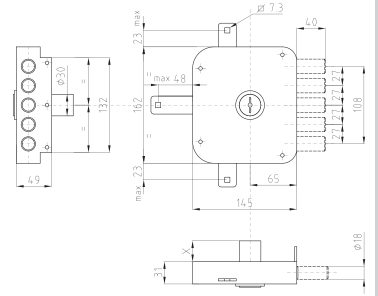
FINISH: BRONZED VARNISH

Co	Code		Weight
Right	Left	X	(Kg)
SER 502150 9 DG	SER 502250 9 SG	50	3,10
SER 502160 9 DG	SER 502260 9 SG	60	3,20
SER 502170 9 DG	SER 502270 9 SG	70	3,30
SER 502180 9 DG	SER 502280 9 SG	80	3,40
SER 502150 91 DG (lock+bars)	SER 502250 91 SG (lock+bars)	50	6,50
SER 502160 91 DG (lock+bars)	SER 502260 91 SG (lock+bars)	60	6,60
SER 502170 91 DG (lock+bars)	SER 502270 91 SG (lock+bars)	70	6,70
SER 502180 91 DG (lock+bars)	SER 502280 91 SG (lock+bars)	80	6,80

The lock comes with: - Low striker (INC 1120 T)

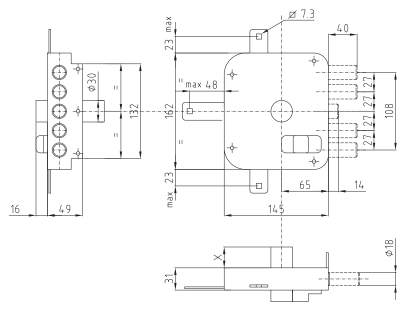
- Low Striker (INC 1120 1)
- Outer chromium-plated escutcheon (MOS 1140 U)
- No. 3 keys - Screws.
A cylinder-pump with pull-resistant mechanism is included in the price.

All nonlisted accessories are not included in the price









#### **FIVE POINTS LOCK WITH LATCH INTERNAL OPENING WITH KNOB**

FINISH: BRONZED VARNISH

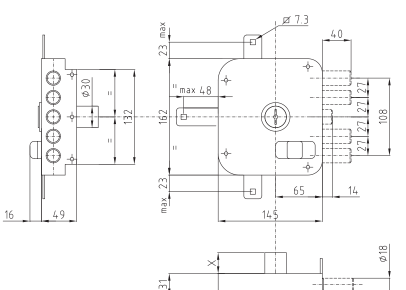
Code		×	Weight
Right	Left	^	(Kg)
SER 512150 6 DG	SER 512250 6 SG	50	3,24
SER 512160 6 DG	SER 512260 6 SG	60	3,34
SER 512170 6 DG	SER 512270 6 SG	70	3,44
SER 512180 6 DG	SER 512280 6 SG	80	3,54
SER 512150 61 DG (lock+bars)	SER 512250 61 SG (lock+bars)	50	6,64
SER 512160 61 DG (lock+bars)	SER 512260 61 SG (lock+bars)	60	6,74
SER 512170 61 DG (lock+bars)	SER 512270 61 SG (lock+bars)	70	6,84
SER 512180 61 DG (lock+bars)	SER 512280 61 SG (lock+bars)	80	6,94

The lock comes with:

- Low striker (INC 1120 T)

- Outer chromium-plated
escutcheon (MOS 1140 U)

- No. 3 keys - Screws
A cylinder-pump
with pull-resistant mechanism
is included in the price is included in the price. All nonlisted accessories are not included in the price



#### FIVE POINTS LOCK WITH LATCH INTERNAL OPENING WITH KEY

FINISH: BRONZED VARNISH

Co Right	ode Left	Х	Weight (Kg)
SER 512150 9 DG	SER 512250 9 SG	50	3,24
SER 512160 9 DG	SER 512260 9 SG	60	3,34
SER 512170 9 DG	SER 512270 9 SG	70	3,44
SER 5102180 9 DG	SER 512280 9 SG	80	3,54
SER 512150 91 DG (lock+bars)	SER 512250 91 SG (lock+bars)	50	6,64
SER 512160 91 DG (lock+bars)	SER 512260 91 SG (lock+bars)	60	6,74
SER 512170 91 DG (lock+bars)	SER 512270 91 SG (lock+bars)	70	6,84
SER 512180 91 DG (lock+bars)	SER 512280 91 SG (lock+bars)	80	6,94

The lock comes with:

- Low striker (INC 1120 T)

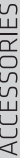
- Outer chromium-plated escutcheon (MOS 1140 U)

- No. 3 keys - Screws

A cylinder-pump with pull-resistant mechanism is included in the price.

All nonlisted accessories are not included in the price.







## SPECIFIC ACCESSORIES FOR RIM LOCKS WITH PUMP CYLINDER PRESS

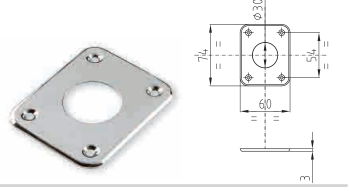
# OUTER ESCUTCHEON WITH 2 INSTALLATION HOLES FOR LOCK WITH PUMP CYLINDER COMPLETE WITH SCREWS

Code	Finish	Weight (gr)
MOS 1140 U	Chromium-plated	14



# OUTER ESCUTCHEON WITH 4 INSTALLATION HOLES FOR LOCK WITH PUMP CYLINDER COMPLETE WITH SCREWS

Code	Finish	Weight (gr)
MOS 8140 U	Chromium-plated	27



## SEMI-FINISHED CHROMIUM-PLATED KEY FOR PUMP CYLINDER

Code	Code Finish	
CHI 0200	Comes in 25-pc. packages	471



# COMPLETE PUMP CYLINDER (PULL-RESISTANCE, ANTI-DRILL PLATE, ANCHOR PLATE AND 3 KEYS)

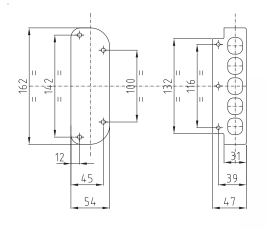
FINISH: CHROMIUM-PLATED

Code	Description	Weight (gr)
CIL 5	Pump cylinder length 50 mm	602
CIL 6	Pump cylinder length 60 mm	651
CIL 7	Pump cylinder length 70 m	693
CIL 8	Pump cylinder length 80 m	742



## SPECIFIC ACCESSORIES FOR RIM LOCKS WITH PUMP CYLINDER PRESS





#### **LOW STRIKER**

FINISH: BRONZED VARNISH

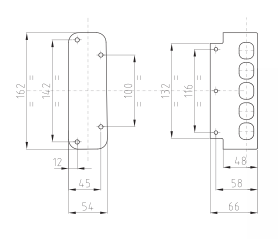
Code	Finish	Weight (gr)
INC 1120 T	Bronzed varnish	263



#### **HIGH STRIKER**

FINISH: BRONZED VARNISH





16.5 33



## KNOB LOCKING WITH 2 LOCK POINTS

FINISH: BRONZED VARNISH

19	- 25 5,		Code	Finish	Weight (gr)
	20		DEV 2020 R	Bronzed varnish	484
936		1 1 2	DEV 2020 1 R (lock+bars)	Bronzed varnish	2.119

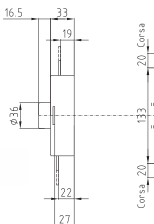


## SPECIFIC ACCESSORIES FOR RIM LOCKS WITH PUMP CYLINDER PRESS

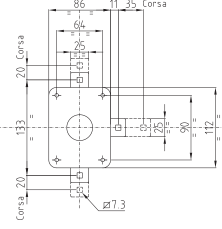
## KNOB LOCKING WITH 4 LOCK POINTS

FINISH: BRONZED VARNISH

Code	Finish	Weight (gr)
<b>DEV 4020 R</b>	Bronzed varnish	523
DEV 4020 1 R (lock+bars)	Bronzed varnish	3.983



33



35 Corsa



## JUNCTION BOX FOR CONNECT FIVE-POINTS LOCK

FINISH: BRONZED VARNISH

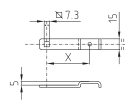
FINISH: BRONZED	VARNISH		19	25
Code	Finish	Weight (gr)		50 00 00 00 00 00 00 00 00 00 00 00 00 0
DEV 1020 R	Bronzed varnish	505	22	27.3 27.3 27.3

## **BRACKET FOR BAR CONNECTION DEVIATION**

FINISH: CHROMIUM-PLATED

Code	Description	Х	Weight (gr)
ACC 0320 P	Short bracket for all types of locks	30	15
ACC 0420 P	Short bracket for all types of locks	60	24
ACC 0520 P	Medium and long bracket for all types of locks	90	33
ACC 0620 P	Medium and long bracket for all types of locks	120	42





For minimum quantity of 50 pieces a finish in the following colors is available by request: black, white, grey, or nickel

## SPECIFIC ACCESSORIES FOR RIM LOCKS WITH PUMP CYLINDER PRESS





## SET OF COMPLETE STRAIGHT BARS FOR THREE-POINTS LOCKS WITH ACCESSORIES

FINISH: BRONZED VARNISH

Code	Weight (Kg)
AST 3120 P	1,63

For assembly matched with the lock, see the table on p. 9 (drawing no.2)



## SET OF COMPLETE CURVED BARS FOR THREE POINTS LOCKS WITH ACCESSORIES

FINISH: BRONZED VARNISH

Coc	de Weigh (Kg)
AST 32	<b>220 P</b> 1,64

For assembly matched with the lock, see the table on p. 9 (drawing no.6)

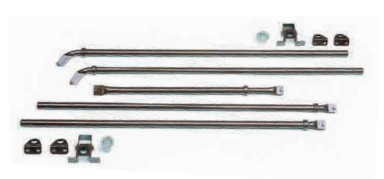


## SET OF COMPLETE STRAIGHT BARS FOR FIVE POINTS LOCKS WITH ACCESSORIES

FINISH: BRONZED VARNISH

Code	Weight (Kg)
AST 5120 P	3,46

Per il montaggio abbinato alla serratura, vedere schema a pag. 9 (disegno n. 3)



## SET OF COMPLETE CURVED BARS FOR FIVE POINTS LOCKS WITH ACCESSORIES

FINISH: BRONZED VARNISH

Code	Weight (Kg)
AST 5220 P	3,46

For assembly matched with the lock, see the table on p. 9 (drawing no.3)

## STRAIGHT TELESCOPIC BAR (from 140 cm to 260 cm)

FINISH: BRONZED VARNISH

AST 1120 P	1,14
Code	Weight (Kg)

For assembly matched with the lock, see the table on p. 9 (drawing no.2)



## SPECIFIC ACCESSORIES FOR RIM LOCKS WITH PUMP CYLINDER PRESS

## CURVED TELESCOPIC BAR (from 80 cm to 145 cm)

FINISH: BRONZED VARNISH

Code	Weight (Kg)
AST 1220 P	0,77

For assembly matched with the lock, see the table on p. 9 (drawing no.2)



## HOOK BOLT FOR BARS COMPLETE WITH ADJUSTABLE THROUGH ITEM

FINISH: BRONZED VARNISH

Code	Finish	Weight (gr)	
ACC 6020 P	Bronzed varnish	114	



#### ANGULAR THROUGH ITEM TO GUIDE BARS

FINISH: BRONZED VARNISH

Code	Finish	Weight (gr)
ACC 7020 P	Bronzed varnish	24



# RING FOR LOCKING THE LENGTH OF THE BARS COMPLETE WITH LOCK SCREWS

Code	Finish	Weight (gr)	
ACC 8020 P	Bronzed varnish	20	



#### FLOOR BUSHING IN ZAMAK

Code	Finish	Weight (gr)
ACC 9000 P	Raw aluminum	18



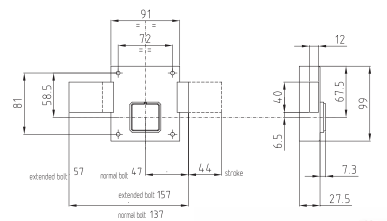
## BRASS ANTI-DUST FLOOR BUSHING

Code	Finish	Weight (gr)
ACC 9010 P	Brass varnish	18





## **LATCHES**



## LATCHES WITH FOUR TURNS WITH THE DOUBLE-BITTED KEY

FINISH: BRONZED VARNISH

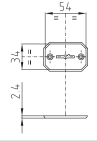
Code	Bolt	Bolt Application Entrance		Weight (Kg)
FER 0100 7	Normal	Wood	45 ÷ 60	1,47
FER 0110 7	Normal	Iron	45 ÷ 60	1,30
FER 0100 L 7	Normal	Extended Wood	45 ÷ 60	1,47
FER 0110 L 7	Normal	Extended Wood	45 ÷ 60	1,30

The latches with application on wood come with:

Varn. striker (INC 0102 T) – Bronze anodized
aluminum escutcheon (MOS 0103) 3 keys and screws.

The latches with application
on iron do not have a striker.



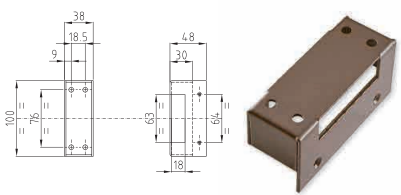




## **ESCUTCHEON FOR LATCHES IN ALUMINUM**

FINISH: BRONZED VARNISH

Code	Weight (Kg)	Peso (gr)	
MOS 0103	Bronzed varnish	13	



#### STRIKER FOR MORTISE DEADLOCK

FINISH: BRONZED VARNISH

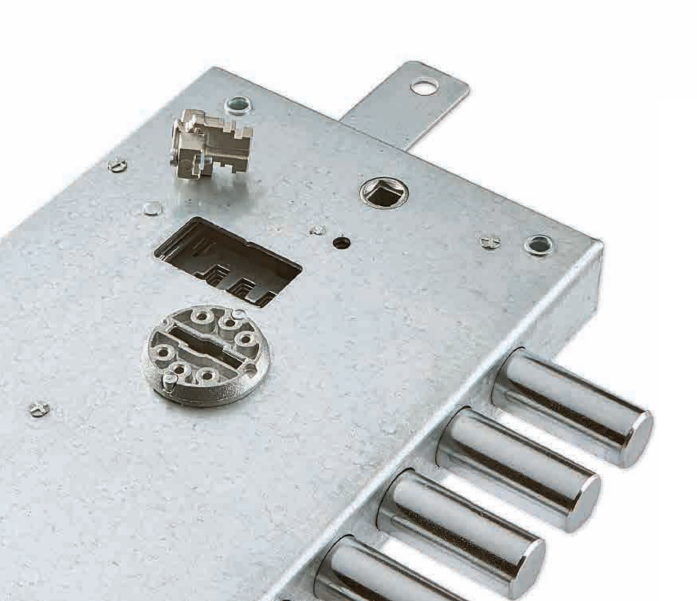
Code	Weight (Kg)	Peso (gr)	
INC 0102 T	Bronzed varnish	162	



## SEMIFINISHED CHROMIUM-PLATED DOUBLE-BITTED KEY FOR LATCHES 108 mm

(Kg)	(gr)
Chromium-plated	32
	, 07

# RIM LOCKS AND MORTISE LOCKS







# Double-bitted rim locks or mortise locks STRONG

Lock with 4 turns of the key and 38-mm bolt stroke for iron doors



#### **DOUBLE-BITTED RIM LOCKS OR MORTISE LOCKS STRONG**



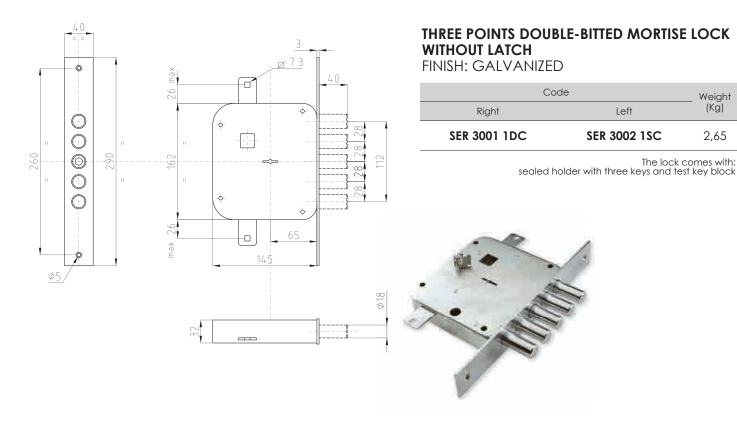
Left

**SER 3002 1SC** 



Weight (Kg)

2,65

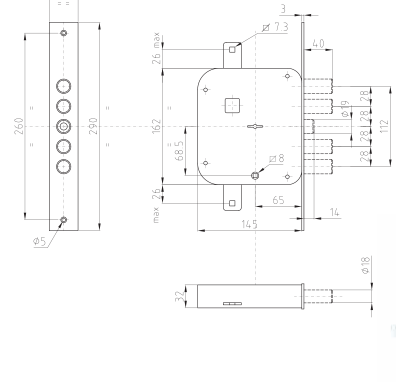


#### THREE POINTS DOUBLE-BITTED **MORTISE LOCK** WITH Ø 19 MM LATCH ACTIVATED BY # 8 MM BOTT. HANDLE PANEL AND KEY

FINISH: GALVANIZED



The lock comes with: sealed holder with three keys and block





## DOUBLE-BITTED RIM LOCKS OR MORTISE LOCKS STRONG

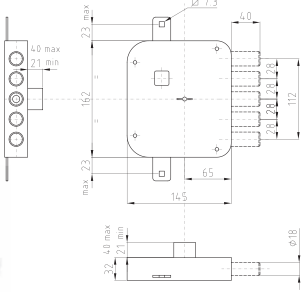
## THREE POINTS DOUBLE-BITTED RIM LOCK WITHOUT LATCH

FINISH: GALVANIZED

Code		Weight
Right	Left	(Kg)
SER 3001 1DB	SER 3002 1SB	2,43

The lock comes with: sealed holder with three keys and test key block Standard 45 mm long sleeve For shorter lengths contact the company





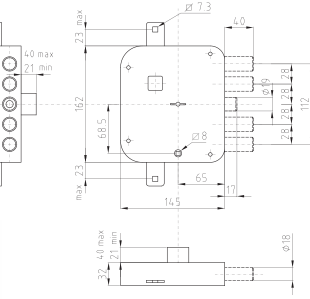
# THREE POINTS DOUBLE-BITTED RIM LOCK WITH Ø 19 MM LATCH ACTIVATED BY \$\pm\$ 8 MM BOTT. HANDLE PANEL AND KEY

FINISH: GALVANIZED

Coo	de	Weight
Right	Left	(Kg)
SER 3221 1DB	SER 3222 1SB	2,55

The lock comes with: sealed holder with three keys and test key block Standard 45 mm long sleeve For shorter lengths contact the company









## **Double-bitted rim locks** or mortise locks HEAVY

Safety locks with 38-mm bolt stroke for security doors.

The double-bitted locks for security doors in the Heavy line come with:

- sealed holder with three 92 mm keys and block
- test keys

With the lock closed, the handle does not activate the latch (handle free)

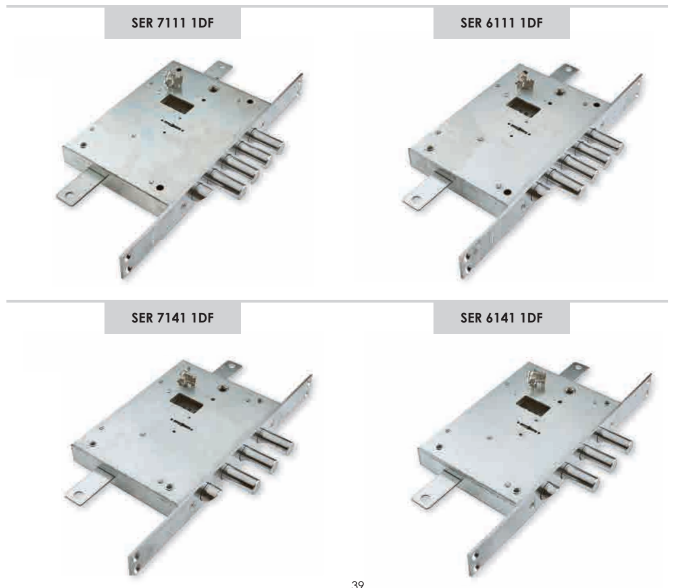
Available on request:

- Certification mark
- variant with elongated bolts
- tempered anti-drill plate

For the variant with elongated bolts contact the company.

For the variants with tempered anti-drill plate contact the company.

A 6 mm key-guiding sleeve is mounted as standard on the rim locks.







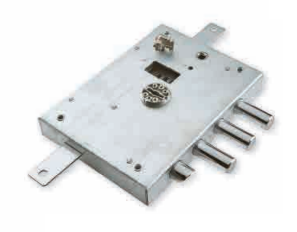
**SER 6111 1DE** 





**SER 7141 1DE** 

SER 6141 1DE





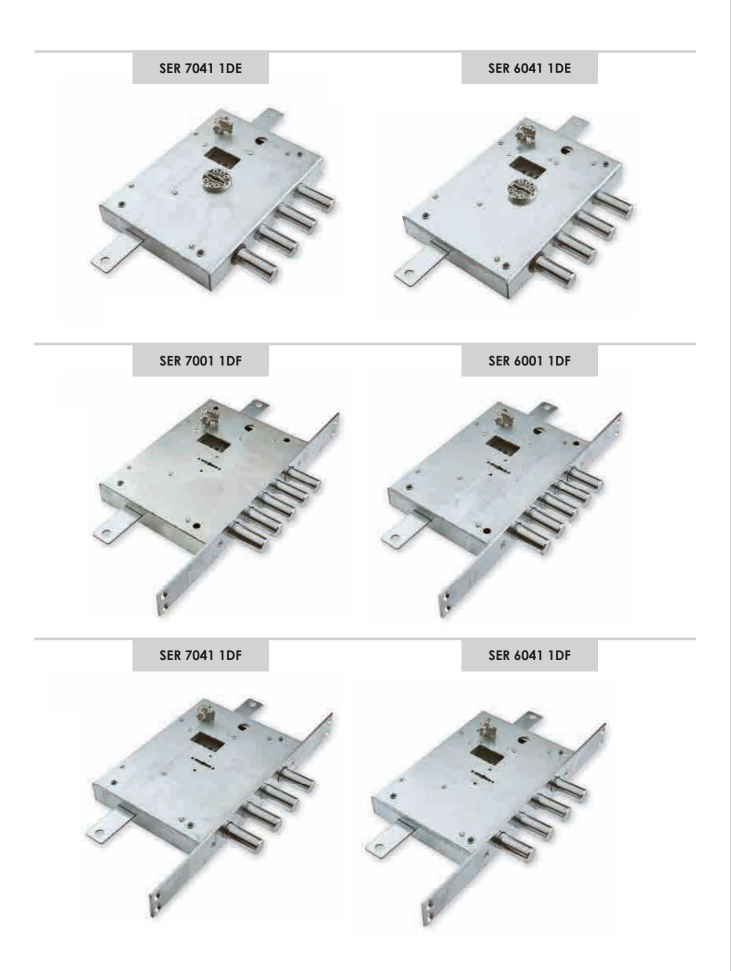
SER 7001 1DE

SER 6001 1DE

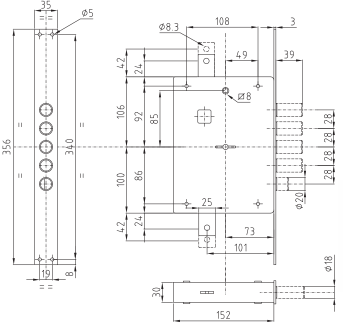








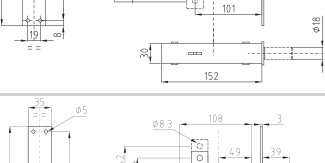




#### THREE-POINTS DOUBLE-BITTED MORTISE LOCK WITH LATCH AND BY KEY 70 MM KEYHOLE AND HANDLE

Code		Weight
Right	Left	(Kg)
SER 7111 1DF	SER 7112 1SF	3,20

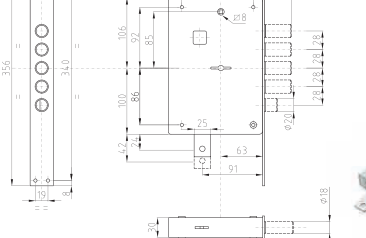
All accessories not listed as coming with each individual product are not included in the price



#### THREE-POINTS DOUBLE-BITTED MORTISE LOCK WITH LATCH AND BY KEY **60 MM KEYHOLE AND HANDLE**

	Code	Weight
Right	Left	(Kg)
SER 6111 1DF	SER 6112 1SF	3,02

All accessories not listed as coming with each individual product are not included in the price



Q\_\_\_\_8

0

35 =|=

 $\bigcirc$ П

 $\oplus$ 

19 = =

356

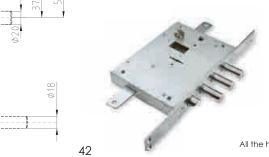
П 



#### THREE-POINTS DOUBLE-BITTED MORTISE LOCK WITH LATCH ACTIVATED BY # 8 MM HANDLE PANEL AND BY KEY 70 MM KEYHOLE AND HANDLE

	Code	_ Weight
Right	Left	(Kg)
SER 7141 1DF	SER 7142 1SF	2,10

All accessories not listed as coming with each individual product are not included in the price

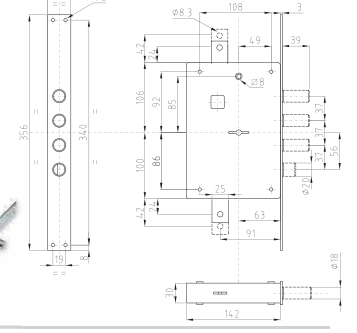




# THREE-POINTS DOUBLE-BITTED MORTISE LOCK WITH LATCH ACTIVATED BY \$\Pi\$ 8 MM HANDLE PANEL AND BY KEY 60 MM KEYHOLE AND HANDLE



All accessories not listed as coming with each individual product are not included in the price

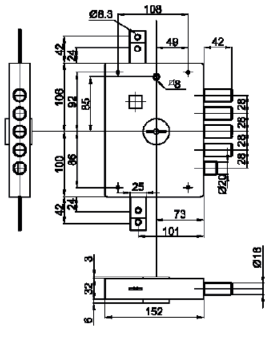


# THREE-POINTS DOUBLE-BITTED RIM LOCK WITH LATCH ACTIVATED BY # 8 MM HANDLE PANEL AND BY THE KEY 70 MM KEYHOLE AND HANDLE

Code		Weight
Right	Left	(Kg)
SER 7111 1DE	SER 7112 1SE	2,97

All accessories not listed as coming with each individual product are not included in the price



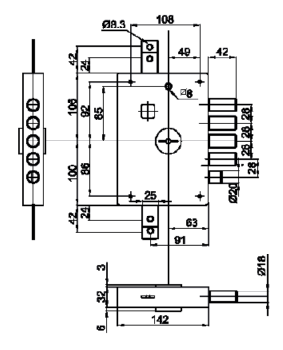


# THREE-POINTS DOUBLE-BITTED RIM LOCK WITH LATCH ACTIVATED BY # 8 MM HANDLE PANEL AND BY THE KEY 60 MM KEYHOLE AND HANDLE

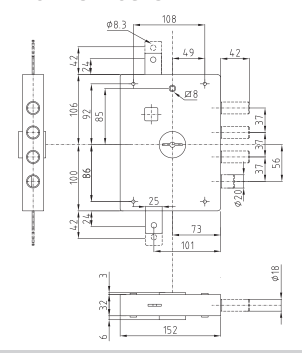
С	ode	Weight
Right	Left	(Kg)
SER 6111 1DE	SER 6112 1SE	2,79

All accessories not listed as coming with each individual product are not included in the price









# THREE-POINTS DOUBLE-BITTED RIM LOCK WITH LATCH ACTIVATED BY \$\pi\$ 8 MM HANDLE PANEL AND BY THE KEY 70 MM KEYHOLE AND HANDLE

Code		Weight
Right	Left	(Kg)
SER 7141 1DE	SER 7142 1SE	2,85

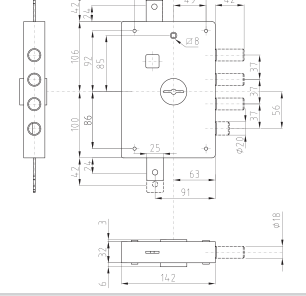
All accessories not listed as coming with each individual product are not included in the price



# THREE-POINTS DOUBLE-BITTED RIM LOCK WITH LATCH ACTIVATED BY \$\pi\$ 8 MM HANDLE PANEL AND BY KEY 60 MM KEYHOLE AND HANDLE

	Code	Weight
Right	Left	(Kg)
SER 6141 1DE	SER 6142 1SE	2,7

All accessories not listed as coming with each individual product are not included in the price

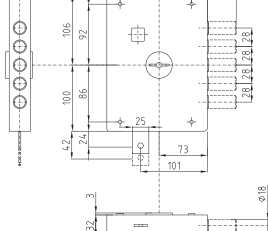


108

# THREE-POINTS DOUBLE-BITTED RIM LOCKS WITHOUT LATCH 70 MM KEYHOLE

	Code	_ Weight (Kg)
Right	Left	(Kg)
SER 7001 1DE	SER 7002 1SE	2,56

All accessories not listed as coming with each individual product are not included in the price



152



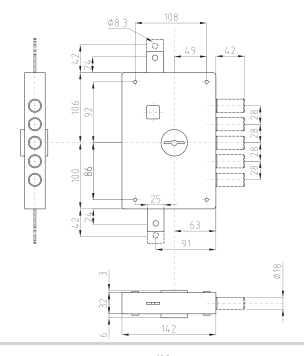


## THREE-POINTS DOUBLE-BITTED RIM LOCKS WITHOUT LATCH 60 MM KEYHOLE

C	Code	Weight
Right	Left	(Kg)
SER 6001 1DE	SER 6002 1SE	2,71

All accessories not listed as coming with each individual product are not included in the price



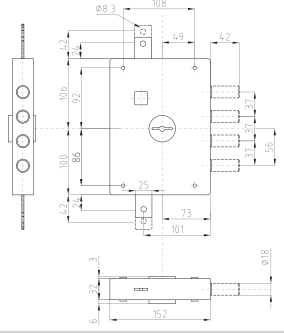


## THREE-POINTS DOUBLE-BITTED RIM LOCKS WITHOUT LATCH 70 MM KEYHOLE

Со	de	Weight
Right	Left	(Kg)
SER 7041 1DE	SER 7042 1SE	2,45

All accessories not listed as coming with each individual product are not included in the price



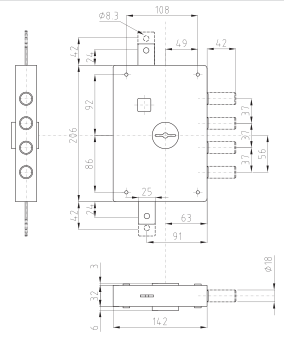


## THREE-POINTS DOUBLE-BITTED RIM LOCKS WITHOUT LATCH 60 MM KEYHOLE

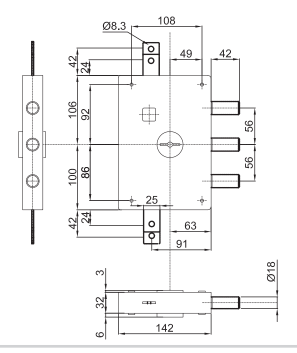
Code		Weight
Right	Left	(Kg)
SER 6041 1DE	SER 6042 1SE	2,60

All accessories not listed as coming with each individual product are not included in the price









108

49

42

ō

0

Ø8.3

## THREE-POINTS DOUBLE-BITTED MORTISE LOCKS WITHOUT LATCH 60 MM KEYHOLE

Code		Weight
Right	Left	(Kg)
SER 6031 1DE	SER 6032 1SE	2,60

All accessories not listed as coming with each individual product are not included in the price

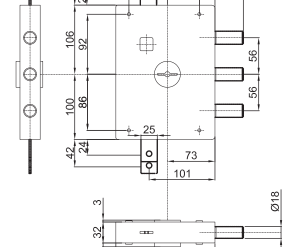


## THREE-POINTS DOUBLE-BITTED MORTISE LOCKS WITHOUT LATCH 60 MM KEYHOLE

C	Code	Weight (Kg)
Right	Left	(Kg)
SER 7031 1DE	SER 7032 1SE	2,60

All accessories not listed as coming with each individual product are not included in the price



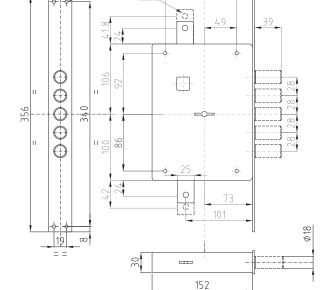


152

## THREE-POINTS DOUBLE-BITTED MORTISE LOCKS WITHOUT LATCH 70 MM KEYHOLE

Code		_ Weight
Right	Left	(Kg)
SER 7001 1DF	SER 7002 1SF	2,81

All accessories not listed as coming with each individual product are not included in the price



Ø8.3

35 =|=

Ø5



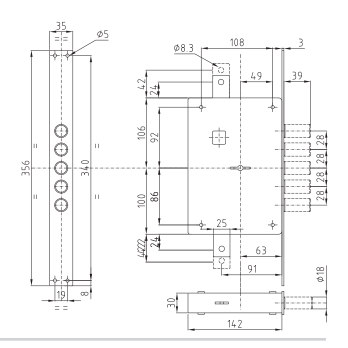


## THREE-POINTS DOUBLE-BITTED MORTISE LOCKS WITHOUT LATCH 60 MM KEYHOLE

Code		Weight
Right	Left	(Kg)
SER 6001 1DF	SER 6002 1SF	2,96

All accessories not listed as coming with each individual product are not included in the price



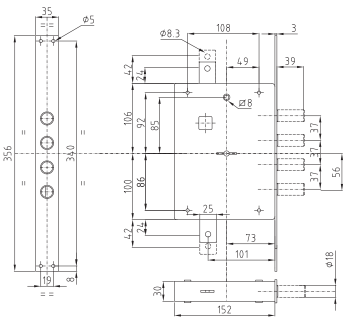


## THREE-POINTS DOUBLE-BITTED MORTISE LOCKS WITHOUT LATCH 70 MM KEYHOLE

Code		Weight
Right	Left	(Kg)
SER 7041 1DF	SER 7042 1SF	2.70

All accessories not listed as coming with each individual product are not included in the price



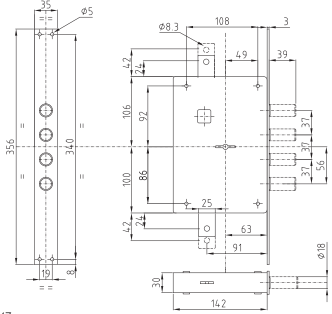


## THREE POINTS DOUBLE-BITTED MORTISE LOCKS WITHOUT LATCH 60 MM KEYHOLE

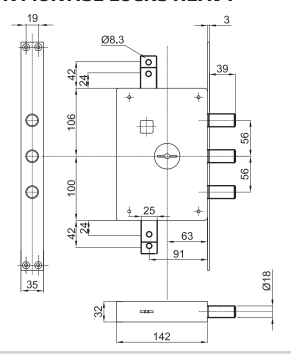
Code		Weight
Right	Left	(Kg)
SER 6041 1DF	SER 6042 1SF	2,92

All accessories not listed as coming with each individual product are not included in the price



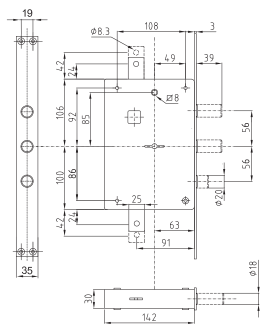






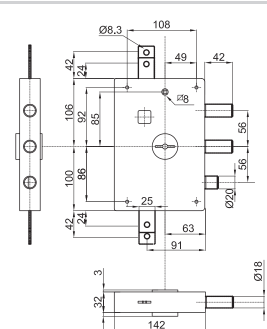
## THREE-POINTS DOUBLE-BITTED MORTISE LOCKS WITHOUT LATCH 60 MM KEYHOLE





# THREE-POINTS DOUBLE-BITTED MORTISE LOCK WITH LATCH ACTIVATED BY # 8 MM HANDLE PANEL AND BY KEY 60 MM KEYHOLE AND HANDLE

Code		Weight
Right	Left	(Kg)
SER 6131 1DF	SER 6132 1SF	3,02
K	All accessories not liste with each indivic are not included	d as coming dual product I in the price



# THREE-POINTS DOUBLE-BITTED RIM LOCK WITH LATCH ACTIVATED BY \$\Pi\$ 8 MM HANDLE PANEL AND BY KEY 60 MM KEYHOLE AND HANDLE

Code		Weight
Right	Left	(Kg)
SER 6131 1DE	SER 6132 1SE	2,79

48 All ti

All accessories not listed as coming with each individual product are not included in the price





# Rim locks or mortise locks with cylinder HEAVY

Three-points locks Heavy line with cylinder system for security doors.

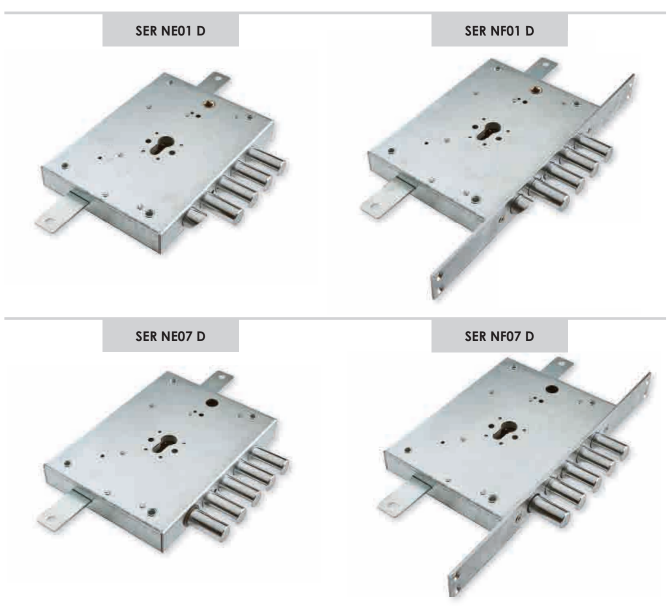
Cylinder assembly with head screw or stay screws and installation bracket Locks with three turns of the key or with gears with a 36 and 38 mm stroke Characteristics:

- keyhole handle and knob mm 60 and 70
- application of any European type cylinder with compatible profile
- cylinder change without removing the lock

With the lock closed, the handle does not activate the latch (handle free) Available on request:

- variant with elongated bolts

All of Dierre's security doors are burglar-proof certified with accessories made in-company. To maintain the security level, Dierre recommends using original cylinders and defenders.





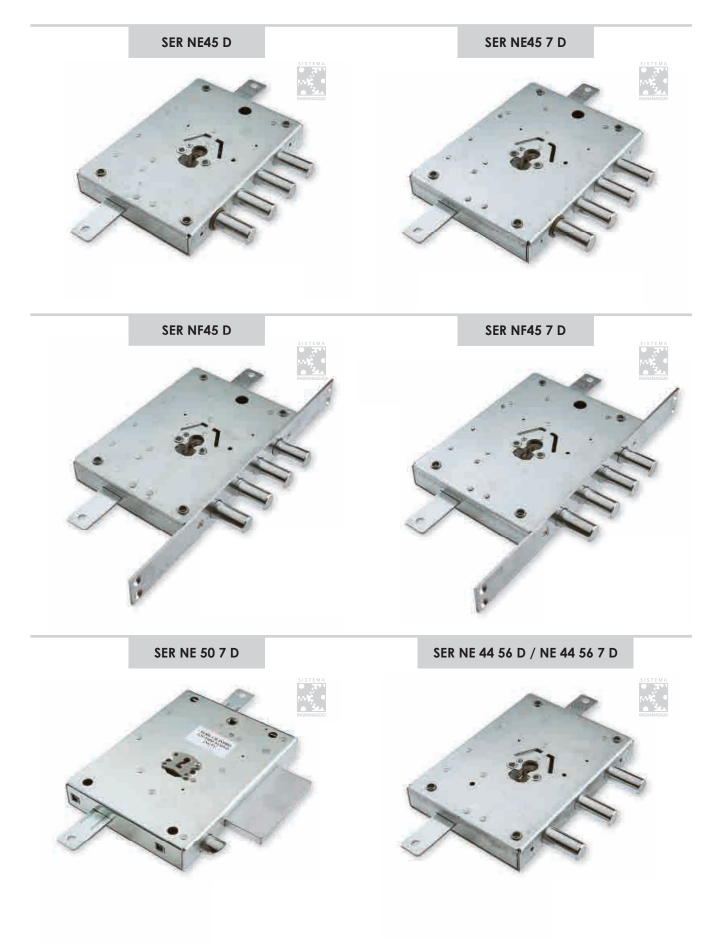














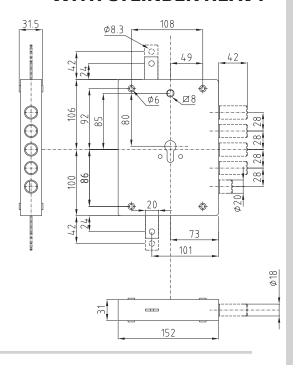
# RIM LOCK LATCH ACTIVATED BY \$\Pi\$ 8 MM HANDLE PANEL AND WITH 70 MM KEYHOLE 38 MM STROKE

CYLINDER ASSEMBLY WITH HEAD SCREW

	Code	Weight
Right	Left	Weight (Kg)
SER NE01 D	SER NEO1 S	2,53

The cylinder is not included in the price. For protection of the cylinder see accessories.





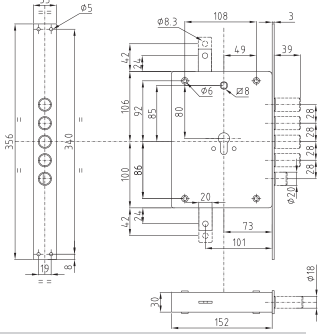
# MORTISE LOCK LATCH ACTIVATED BY \$\Pi\$ 8 MM HANDLE PANEL AND WITH 70 MM KEYHOLE 38 MM STROKE

CYLINDER ASSEMBLY WITH HEAD SCREW

Code		Weight
Right	Left	(Kg)
SER NEO1 D	SER NEO1 S	2 77

The cylinder is not included in the price. For protection of the cylinder see accessories.





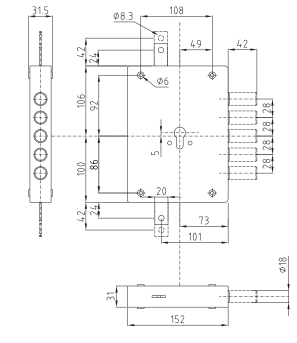
#### RIM LOCK WITHOUT LATCH 70 MM KEYHOLE 38 MM STROKE

CYLINDER ASSEMBLY WITH HEAD SCREW

Code		Weight
Right	Left	Weight (Kg)
SER NE07 D	SER NEO7 S	2,53

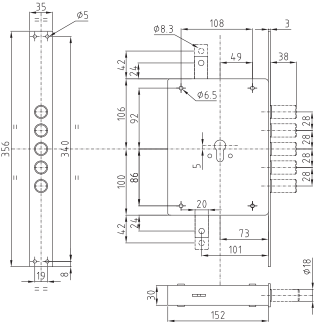
The cylinder is not included in the price. For protection of the cylinder see accessories.











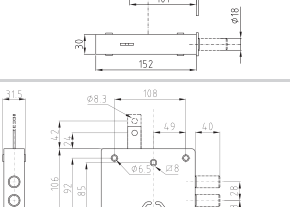
0000

## MORTISE LOCK WITHOUT LATCH AND 70 MM KEYHOLE 38 MM STROKE

CYLINDER ASSEMBLY WITH HEAD SCREW

Code		Weight
Right	Left	(Kg)
SER NF07 D	SER NF07 S	2.77

The cylinder is not included in the price.
For protection of the cylinder
see accessories.



0

9

0

# RIM LOCK LATCH ACTIVATED BY \$\preceq\$ 8 MM HANDLE PANEL AND WITH 60 MM KEYHOLE REVERSIBLE LATCH 36 MM STROKE

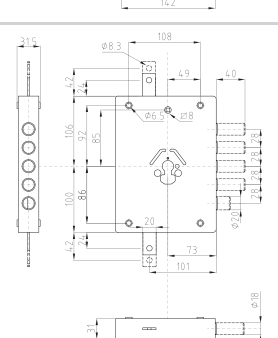
CYLINDER ASSEMBLY WITH STAY SCREWS AND LOCKING BRACKET

Code		Weight
Right	Left	(Kg)
SER NE42 D (ex SER NE15 D)	SER NE42 S (ex SER NE15 S)	2,44

The cylinder is not included in the price.
For protection of the cylinder see accessories.







## RIM LOCK LATCH ACTIVATED BY # 8 MM HANDLE PANEL AND WITH 70 MM KEYHOLE REVERSIBLE LATCH 36 MM STROKE

CYLINDER ASSEMBLY WITH STAY SCREWS AND LOCKING BRACKET

Code		Weight
Right	Left	(Kg)
<b>SER NE42 7 D</b> (ex SER NE32 D)	<b>SER NE42 7 S</b> (ex SER NE32 S)	2,62

The cylinder is not included in the price.
For protection of the cylinder
see accessories.









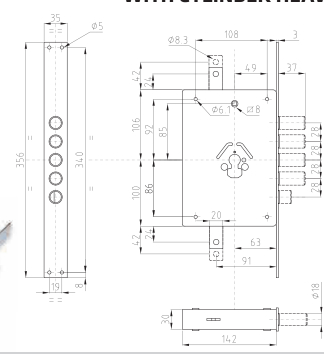
CYLINDER ASSEMBLY WITH STAY SCREWS AND LOCKING BRACKET

Code Weight (Kg) Right Left SER NF42 S SER NF42 D 2,86 (ex SER NF15 D) (ex SER NF15 S)

The cylinder is not included in the price. For protection of the cylinder see accessories.







#### **MORTISE LOCK** LATCH ACTIVATED BY # 8 MM HANDLE PANEL AND WITH 70 MM KEYHOLE REVERSIBLE LATCH 36 **MM STROKE**

CYLINDER ASSEMBLY WITH STAY SCREWS AND LOCKING BRACKET

Code		Weight
Right	Left	(Kg)
SER NF42 7 D (ex SER NF32 D)	<b>SER NF42 7 S</b> (ex SER NF32 S)	3,04

The cylinder is not included in the price. For protection of the cylinder see accessories.





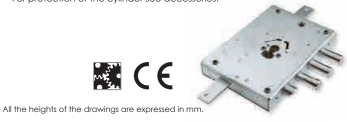
### Ø8.3 0 0 Q Ø7 C 0 $\bigcirc$ 0 0 ш

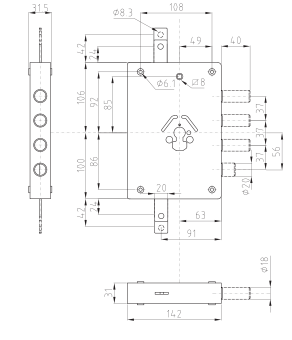
#### **RIM LOCK** LATCH ACTIVATED BY # 8 MM HANDLE PANEL AND WITH 60 MM KEYHOLE **REVERSIBLE LATCH 36 MM STROKE**

CYLINDER ASSEMBLY WITH STAY SCREWS AND LOCKING BRACKET

Code		Weight
Right	Left	(Kg)
SER NE43 D (ex SER NF15 37 D)	<b>SER NE43 S</b> (ex SER NF15 37 S)	2,33

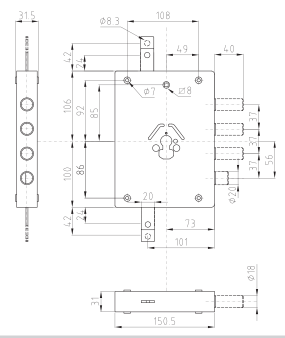
The cylinder is not included in the price. For protection of the cylinder see accessories.











#### RIM LOCK LATCH ACTIVATED BY # 8 MM HANDLE PANEL AND WITH 70 MM KEYHOLE **REVERSIBLE LATCH 36 MM STROKE**

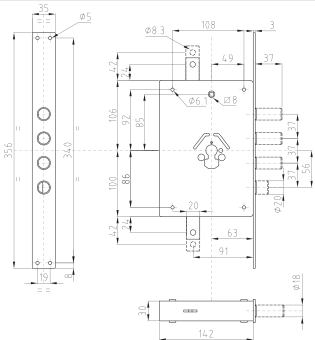
CYLINDER ASSEMBLY WITH STAY SCREWS AND LOCKING BRACKET

Code		Weight
Right	Left	(Kg)
SER NE43 7 D (ex SERR NE 34 D)	<b>SER NE43 7 S</b> (ex SERR NE 34 S)	2,51

The cylinder is not included in the price. For protection of the cylinder see accessories.







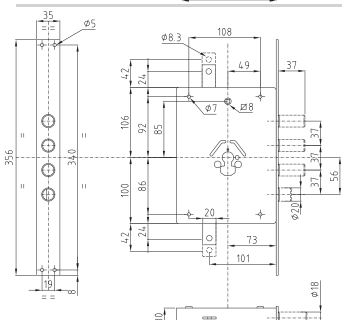
#### **MORTISE LOCK** LATCH ACTIVATED BY # 8 MM HANDLE PANEL AND WITH 60 MM KEYHOLE REVERSIBLE LATCH 36 MM STROKE

CYLINDER ASSEMBLY WITH STAY SCREWS AND LOCKING BRACKET

Co	de	Weight
Right	Left	(Kg)
SER NF43 D (ex SERR NF 15 37 D)	<b>SER NF43 S</b> (ex SERR NF 15 37 S)	2,36

The cylinder is not included in the price.
For protection of the cylinder
see accessories.





150.5

#### **MORTISE LOCK** LATCH ACTIVATED BY # 8 MM HANDLE PANEL AND WITH 70 MM KEYHOLE **REVERSIBLE LATCH 36 MM STROKE**

CYLINDER ASSEMBLY WITH STAY SCREWS AND LOCKING BRACKET

Code		Weight
Right	Left	(Kg)
<b>SER NF43 7 D</b> (ex SERR NF 34 D)	<b>SER NF43 7 S</b> (ex SERR NF 34 S)	2,77

The cylinder is not included in the price. For protection of the cylinder see accessories.







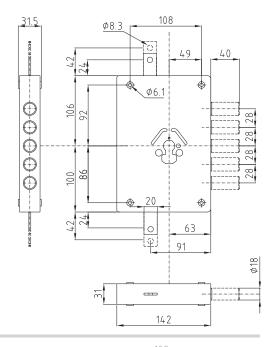
RIM LOCK WITHOUT LATCH 60 MM KEYHOLE 36 MM STROKE

CYLINDER ASSEMBLY WITH STAY SCREWS AND LOCKING BRACKET

Code		Weight
Right	Left	(Kg)
SER NE 44 D (ex SER NE 16 D)	<b>SER NE 44 S</b> (ex SER NE 16 S)	2,33

The cylinder is not included in the price. For protection of the cylinder see accessories.





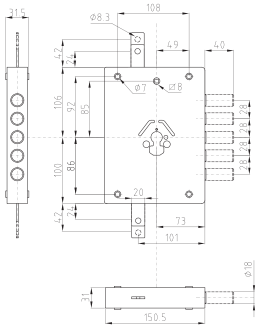
#### RIM LOCK WITHOUT LATCH 70 MM KEYHOLE 36 MM STROKE

CYLINDER ASSEMBLY WITH STAY SCREWS AND LOCKING BRACKET

Code		Weight
Right	Left	(Kg)
<b>SER NE 44 7 D</b> (ex SER NE 16 7 D)	<b>SER NE 44 7S</b> (ex SER NE 16 7 S)	2,51

The cylinder is not included in the price. For protection of the cylinder see accessories.

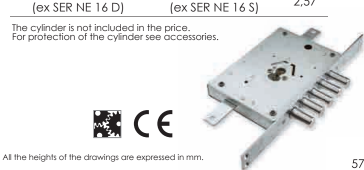


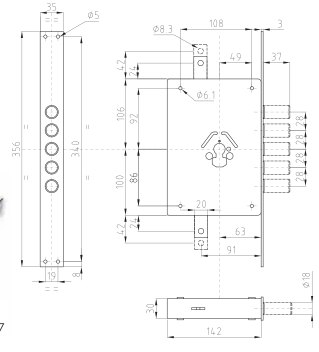


#### MORTISE LOCK WITHOUT LATCH 60 MM KEYHOLE 36 MM STROKE

CYLINDER ASSEMBLY WITH STAY SCREWS AND LOCKING BRACKET

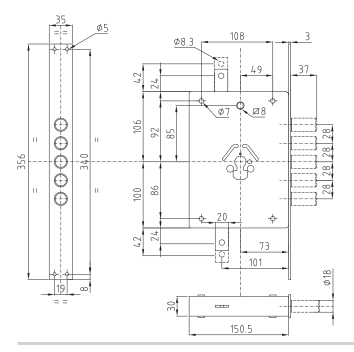
Code		Weight
Right	Left	(Kg)
SER NF 44 D (ex SER NE 16 D)	<b>SER NF 44 S</b> (ex SER NE 16 S)	2,57











#### **MORTISE LOCK** WITHOUT LATCH 70 MM KEYHOLE 36 MM STROKE

CYLINDER ASSEMBLY WITH STAY SCREWS AND LOCKING BRACKET

Cod	le	Weight
Right	Left	Weight (Kg)

**SER NF 44 7 D** 

**SER NF 44 7 S** 

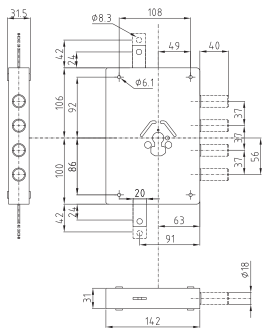
2,75



The cylinder is not included in the price.
For protection of the cylinder see accessories.







#### **RIM LOCK** WITHOUT LATCH **60 MM KEYHOLE** 36 MM STROKE

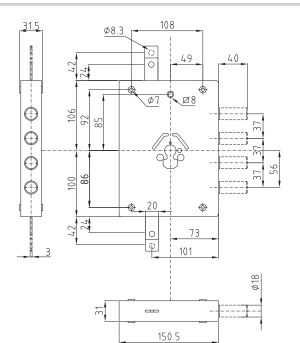
CYLINDER ASSEMBLY WITH STAY SCREWS AND LOCKING BRACKET

	Co	de	Weight
	Right	Left	(Kg)
-	<b>SER NE 45 D</b> (ex SER NE 16 37 D)	<b>SER NE 45 S</b> (ex SER NE 16 37 S)	2,22

The cylinder is not included in the price.
For protection of the cylinder see accessories.







#### **RIM LOCK** WITHOUT LATCH **70 MM KEYHOLE** 36 MM STROKE

CYLINDER ASSEMBLY WITH STAY SCREWS AND LOCKING BRACKET

	Code	Weight
Right	Left	(Kg)
 SER NE 45 7 D	SER NE 45 7 S	2.40

The cylinder is not included in the price.
For protection of the cylinder

see accessories.





CYLINDER ASSEMBLY WITH STAY SCREWS AND LOCKING BRACKET

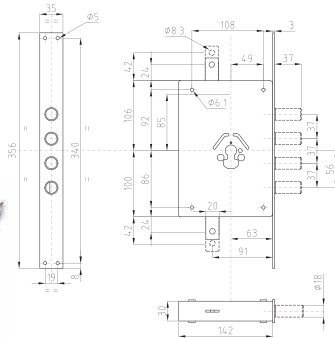
 Code
 Weight (Kg)

 Right
 Left
 Weight (Kg)

 SER NF 45 D (ex SER NF 16 37 S)
 SER NF 45 S (ex SER NF 16 37 S)
 2,45

(ex SER NF 16 37 D) (ex SER NF 16 37 S)

The cylinder is not included in the price. For protection of the cylinder see accessories.

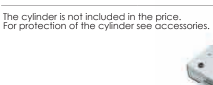




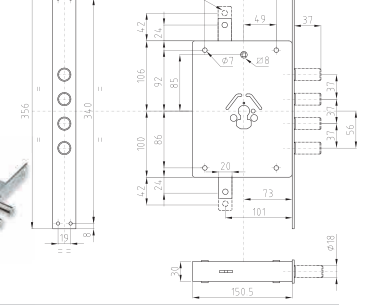
CYLINDER ASSEMBLY WITH STAY SCREWS AND LOCKING BRACKET

 Code
 Weight (Kg)

 Right
 Left
 2,63







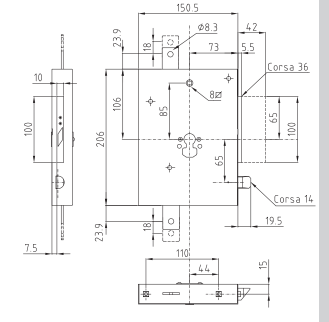
Ø8.3

# RIM LOCK WITH SINGLE RECTANGULAR BOLT LATCH ACTIVATED BY \$\Pi\$ 8 MM HANDLE PANEL AND WITH 70 MM KEYHOLE 36 MM STROKE

CYLINDER ASSEMBLY WITH STAY SCREWS AND LOCKING BRACKET

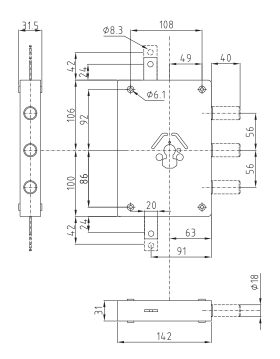
Code		Weight
Right	Left	_ Weight (Kg)
SER NE 50 7 D	SER NE 50 7 S	3











#### **RIM LOCK** WITHOUT LATCH **60 MM KEYHOLE** 36 MM STROKE

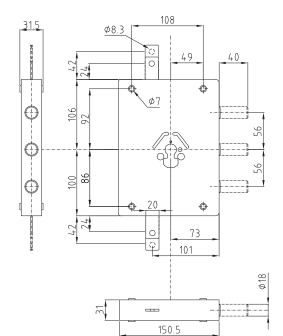
CYLINDER ASSEMBLY WITH STAY SCREWS AND LOCKING BRACKET

Code		Weight	
Right	Left	(Kg)	
SER NE 44 56 D	SER NE 44 56 S	2,33	
BARS HOLE COMPATIBLE WI	TH DIERRE SECURITY DOORS		
SER NE 44 54 32Y D	SER NE 44 54 32Y S	2 33	



The cylinder is not included in the price. For protection of the cylinder see accessories.





#### **RIM LOCK** WITHOUT LATCH **70 MM KEYHOLE** 36 MM STROKE

CYLINDER ASSEMBLY WITH STAY SCREWS AND LOCKING BRACKET

Co	de	Weight
Right	Left	(Kg)
SER NE 44 56 7 D	SER NE 44 56 7 S	2,51
BARS HOLE COMPATIBLE WI	ITH DIERRE SECURITY DOORS  SER NE 44 56 32Y 7 S	2,51



The cylinder is not included in the price.
For protection of the cylinder see accessories.

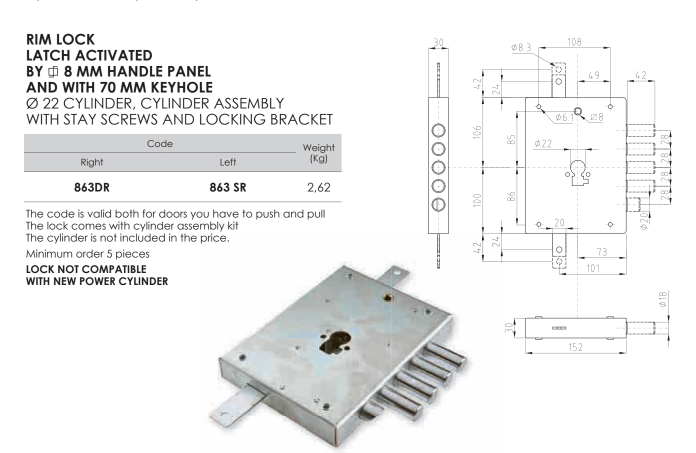






## Rim lock with Ø 22 cylinder HEAVY

Special Heavy line three-points lock for cylinder with Ø 22 bolt stroke 38 mm Cylinder assembly with stay screws and installation bracket.



#### SPECIAL BUSHING FOR Ø 22 LOCK

Code	Description Weig	
27UKR	Bushing for protection of cylinder Ø 22 mm	200

Minimum order 5 pieces. **Use Dierre Design handles** 



#### SPECIAL ACCESSORIES FOR Ø 22 LOCK

Code Description		Weight (Kg)
57Q R	Accessories kit for defender installation	30

The kit is made up of: no 1 cylinder bracket + no 3 spacers thick. 4mm + no 1 spacer thick. 2 mm + installation kit Minimum order 5 pieces







# Double-bitted rim locks or mortise locks DOUBLE

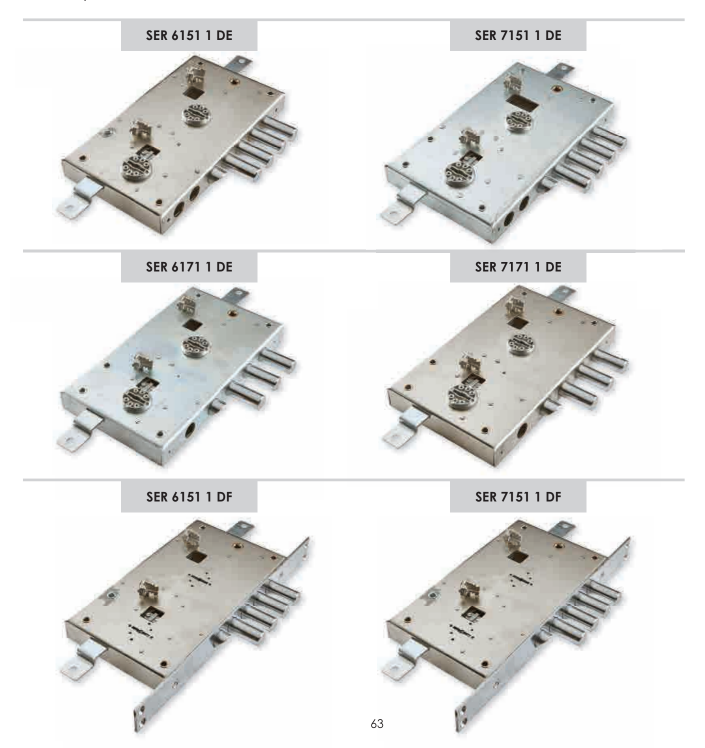
Line with double safety lock for security doors with keyhole closing and double-bitted keys.

The **Three-points top lock** activates the bolts, bars, and the latch (also activated by the 8 mm handle panel), 38 mm bolt stroke.

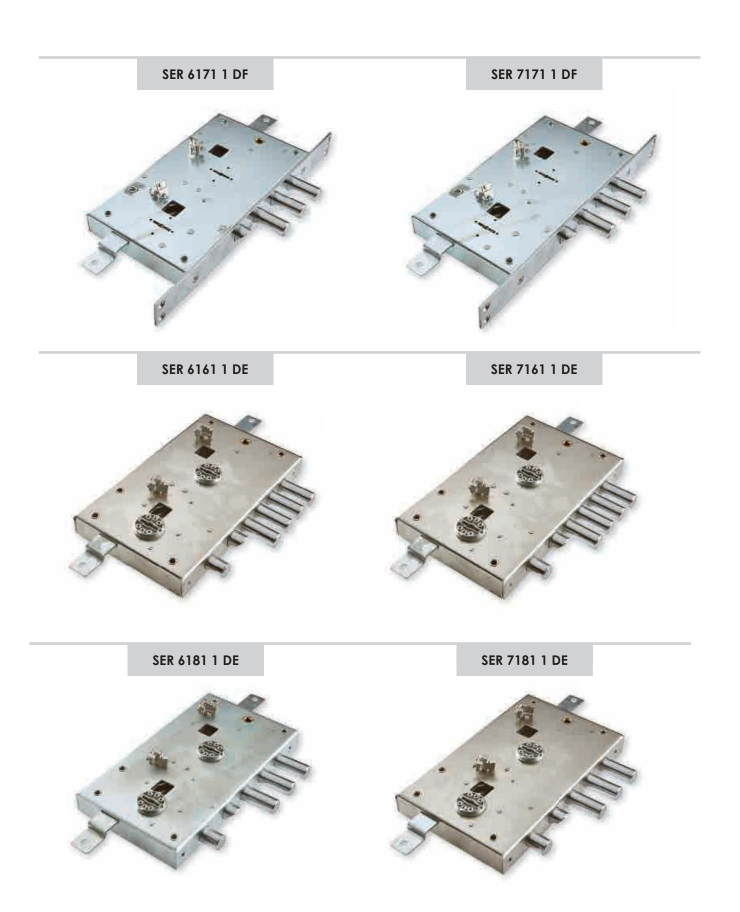
The **bottom lock** closes the top keyhole with any side emergence of bolts, 19 mm bolt stroke.

The locks come with:

- sealed holder with three 92 mm long keys and block for top lock
- sealed holder with three 92 mm long keys and block for bottom lock
- test keys



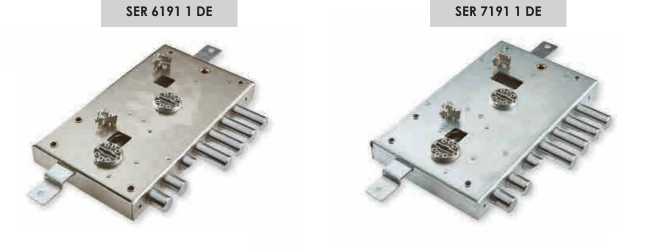




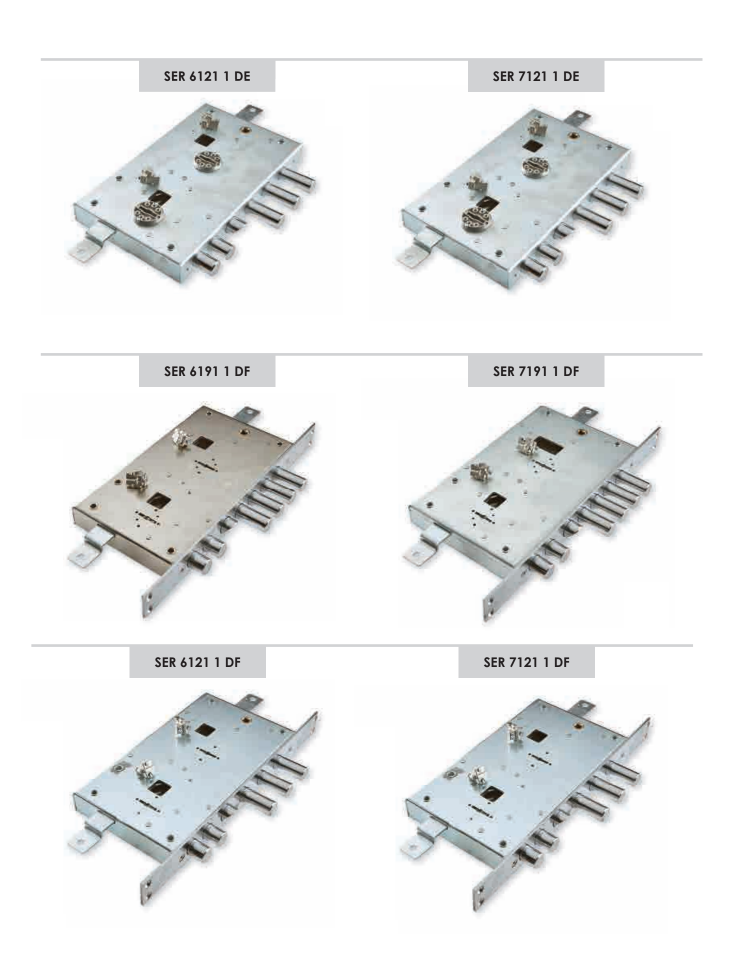


# SER 6161 1 DF SER 7161 1 DF









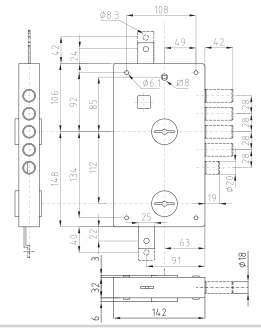


## RIM LOCK 60 MM KEYHOLE AND HANDLE WITHOUT SUPPLEMENTARY BOLT

Code		Weight
Right	Left	(Kg)
SER 6151 1DE	SER 6152 1SE	3,90

All accessories not listed as coming with each individual product are not included in the price.





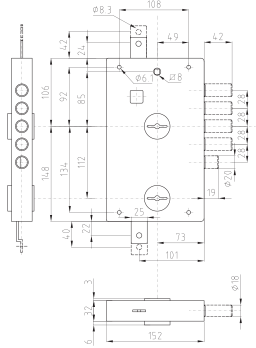
#### RIM LOCK 70 MM KEYHOLE AND HANDLE

WITHOUT SUPPLEMENTARY BOLT

Code		Weight
Right	Left	(Kg)
SER 7151 1DE	SER 7152 1SE	4,00

All accessories not listed as coming with each individual product are not included in the price.



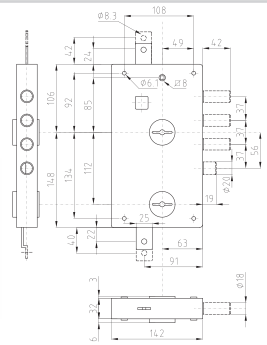


#### RIM LOCK 60 MM KEYHOLE AND HANDLE WITHOUT SUPPLEMENTARY BOLT

Code		Weight
Right	Left	(Kg)
SER 6171 1DE	SER 6172 1SE	3,90

All accessories not listed as coming with each individual product are not included in the price.





#### **DOUBLE-BITTED RIM LOCKS** OR MORTISE LOCKS DOUBLE

0

0

0

Ш

-6







#### **RIM LOCK** 70 MM KEYHOLE AND HANDLE

WITH KEYHOLE CLOSING AND DOUBLE-BITTED KEYS

Code		Weight
Right	Left	(Kg)
SER 7171 1DE	SER 7172 1SE	4,00

All accessories not listed as coming with each individual product are not included in the price.



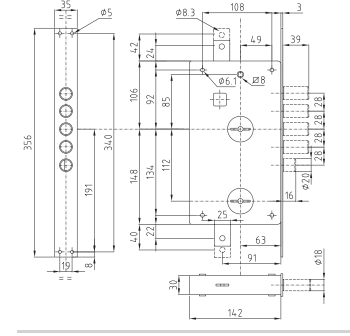


#### **MORTISE LOCK 60 MM KEYHOLE AND HANDLE** WITH KEYHOLE CLOSING

AND DOUBLE-BITTED KEYS

Code		Weight
Right	Left	(Kg)
SER 6151 1DF	SER 6152 1SF	4,10

All accessories not listed as coming with each individual product are not included in the price.



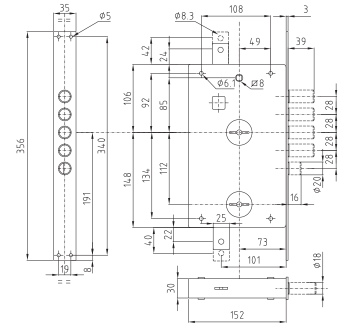


#### **MORTISE LOCK** 70 MM KEYHOLE AND HANDLE

WITH KEYHOLE CLOSING AND DOUBLE-BITTED KEYS

Code		Weight
Right	Left	(Kg)
SER 7151 1DF	SER 7152 1SF	4,20

All accessories not listed as coming with each individual product are not included in the price.







#### **DOUBLE-BITTED RIM LOCKS** OR MORTISE LOCKS DOUBLE

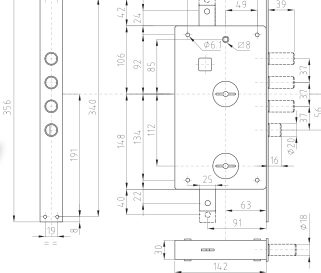
Ø8.3





All accessories not listed as coming with each individual product are not included in the price.





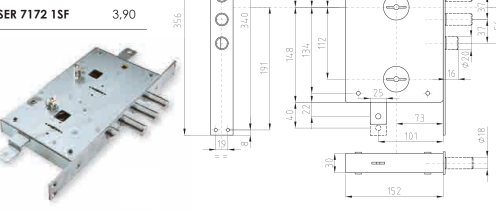
0

1**Q** Ø8 Ø6.′

#### **MORTISE LOCK** 70 MM KEYHOLE AND HANDLE WITH KEYHOLE CLOSING AND DOUBLE-BITTED KEYS

Code		Weight
Right	Left	Weight (Kg)
SER 7171 1DF	SER 7172 1SF	3,90

All accessories not listed as coming with each individual product are not included in the price.



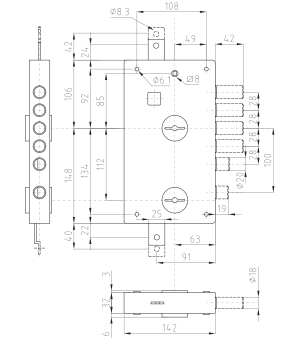
#### **RIM LOCK 6 0 MM KEYHOLE AND HANDLE**

WITH KEYHOLE CLOSING, DOUBLE-BITTED KEYS AND ONE SUPPLEMENTARY BOLT

Code		Weight
Right	Left	(Kg)
SFR 6161 1DF	SFR 6162 1SF	3 96

All accessories not listed as coming with each individual product are not included in the price.





All the heights of the drawings are expressed in mm.

69

#### **DOUBLE-BITTED RIM LOCKS OR MORTISE LOCKS DOUBLE**

 $\bigoplus$  $\bigcirc$ 

 $\oplus$ 

106 92 85

112 134 148

49

**⊠**8

73 101

Ø18

Ø6.1

0

152 108

0

Ø8.3







#### **RIM LOCK** 70 MM KEYHOLE AND HANDLE

WITH KEYHOLE CLOSING. DOUBLE-BITTED KEYS AND ONE SUPPLEMENTARY BOLT

	Code	Weight
Right	Left	Weight (Kg)

**SER 7161 1DE SER 7162 1SE** 4,08



All accessories not listed as coming with each individual product are not included in the price.



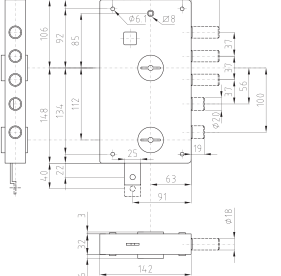
#### **RIM LOCK 60 MM KEYHOLE AND HANDLE**

WITH KEYHOLE CLOSING, **DOUBLE-BITTED KEYS** AND ONE SUPPLEMENTARY BOLT

Code		Weight
Right	Left	(Kg)
SER 6181 1DE	SER 6182 1SE	3,85

All accessories not listed as coming with each individual product

are not included in the price.



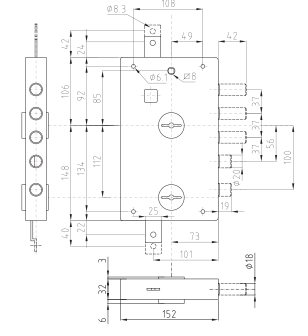


#### **RIM LOCK** 70 MM KEYHOLE AND HANDLE

WITH KEYHOLE CLOSING, DOUBLE-BITTED KEYS AND ONE SUPPLAEMENTARY BOLT

Code		Weight
Right	Left	(Kg)
SER 7181 1DE	SER 7182 1SE	3,97

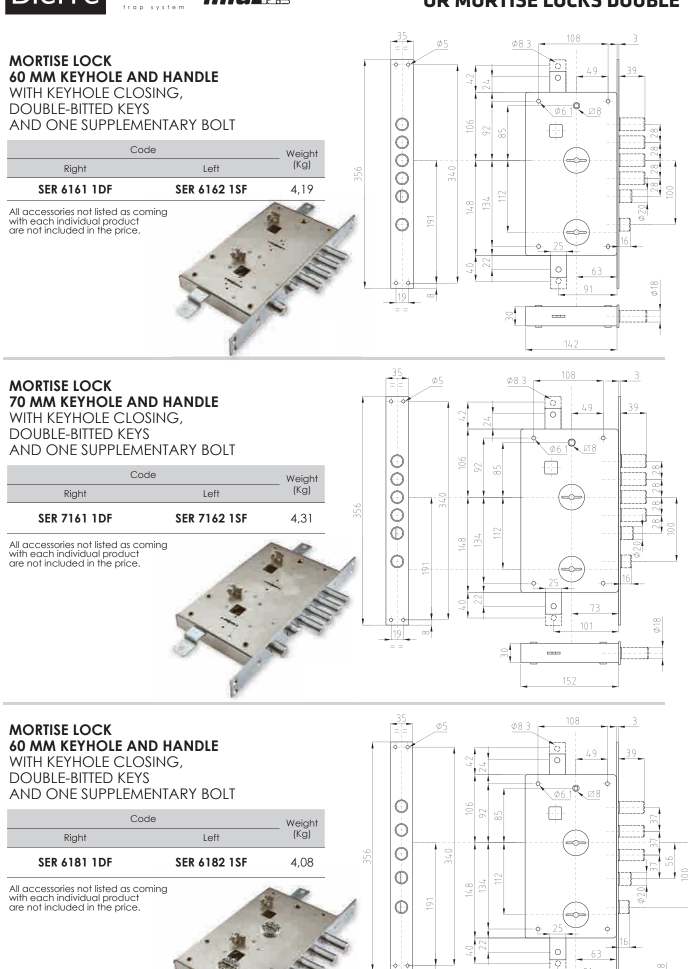
All accessories not listed as coming with each individual product are not included in the price.





All the heights of the drawings are expressed in mm.

### DOUBLE-BITTED RIM LOCKS OR MORTISE LOCKS DOUBLE

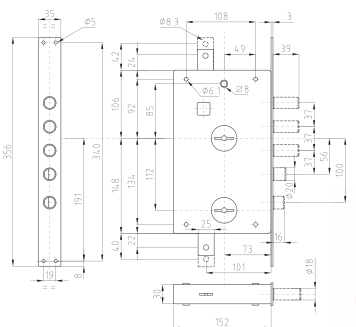


71

#### **DOUBLE-BITTED RIM LOCKS** OR MORTISE LOCKS DOUBLE







#### **MORTISE LOCK** 70 MM KEYHOLE AND HANDLE

WITH KEYHOLE CLOSING, DOUBLE-BITTED KEYS AND ONE SUPPLEMENTARY BOLT

C	ode Weigh	t
Right	Left (Kg)	

**SER 7181 1DF** 

**SER 7182 1SF** 4,20

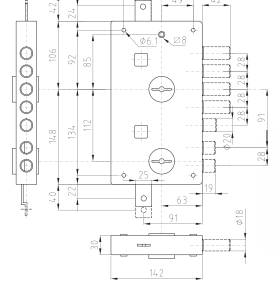
All accessories not listed as coming with each individual product are not included in the price.

#### **RIM LOCK 60 MM KEYHOLE AND HANDLE** WITH KEYHOLE CLOSING,

DOUBLE-BITTED KEYS AND 2 SUPPLEMENTARY BOLTS

Code		Weight
Right	Left	(Kg)
SER 6191 1DE	SER 6192 1SE	3,96

All accessories not listed as coming with each individual product are not included in the price.





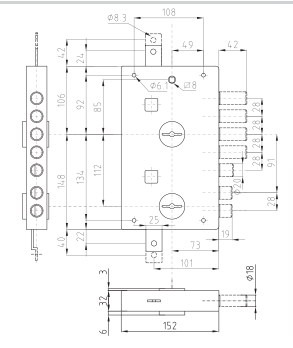
#### **RIM LOCK** 70 MM KEYHOLE AND HANDLE

WITH KEYHOLE CLOSING, DOUBLE-BITTED KEYS AND 2 SUPPLEMENTARY BOLTS

Code		_ Weight
Right	Left	(Kg)
SER 7191 1DE	SER 7192 1SE	4,08

72

All accessories not listed as coming with each individual product are not included in the price.





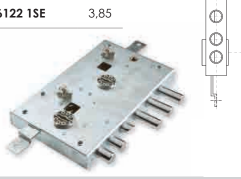
#### DOUBLE-BITTED RIM LOCKS OR MORTISE LOCKS DOUBLE

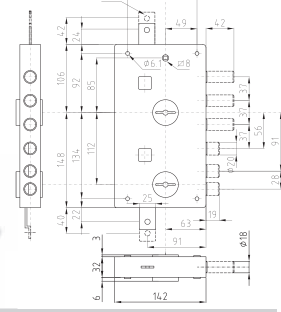
#### **RIM LOCK 60 MM KEYHOLE AND HANDLE**

WITH KEYHOLE CLOSING, DOUBLE-BITTED KEYS AND 2 SUPPLEMENTARY BOLTS

Code		Weight
Right	Left	(Kg)
SER 6121 1DE	SER 6122 1SE	3,85

All accessories not listed as coming with each individual product are not included in the price.





Ø8.3

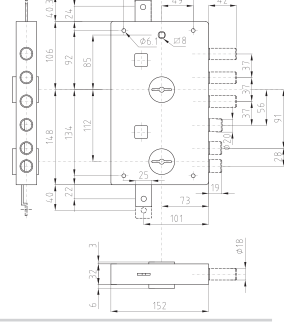
#### **RIM LOCK** 70 MM KEYHOLE AND HANDLE

WITH KEYHOLE CLOSING, DOUBLE-BITTED KEYS AND 2 SUPPLEMENTARY BOLTS

Co	Code	
Right	Left	(Kg)
SER 7121 1DE	SER 7122 1SE	3,96

All accessories not listed as coming with each individual product are not included in the price.





108

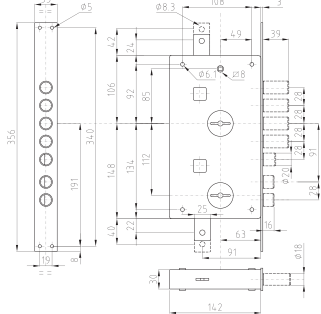
#### **MORTISE LOCK 60 MM KEYHOLE AND HANDLE**

WITH KEYHOLE CLOSING, DOUBLE-BITTED KEYS AND 2 SUPPLEMENTARY BOLTS

C	Code	Weight
Right	Left	(Kg)
SER 6191 1DF	SER 6192 1SF	3,96

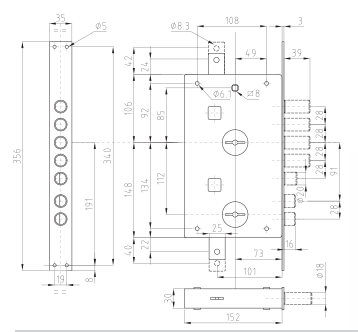
All accessories not listed as coming with each individual product are not included in the price.





## DOUBLE-BITTED RIM LOCKS OR MORTISE LOCKS DOUBLE





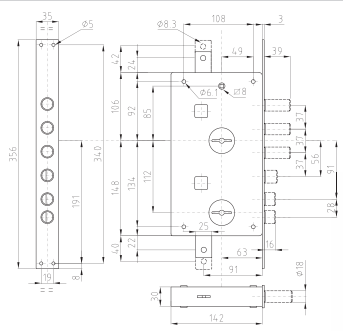
### MORTISE LOCK 70 MM KEYHOLE AND HANDLE

WITH KEYHOLE CLOSING, DOUBLE-BITTED KEYS AND 2 SUPPLEMENTARY BOLTS

Co	Code	
Right	Left	(Kg)
SFR 7191 1DF	SFR 7192 1SF	4 30



All accessories not listed as coming with each individual product are not included in the price.



### MORTISE LOCK 60 MM KEYHOLE AND HANDLE

WITH KEYHOLE CLOSING, DOUBLE-BITTED KEYS AND 2 SUPPLEMENTARY BOLTS

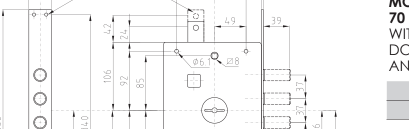
Co	ode	Weight
Right	Left	Weight (Kg)

SER 6121 1DF SER 6122 1SF

A

All accessories not listed as coming with each individual product are not included in the price.

3,74



0

C

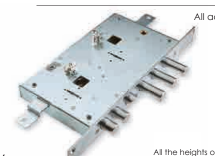
0

14.8

### MORTISE LOCK 70 MM KEYHOLE AND HANDLE

WITH KEYHOLE CLOSING, DOUBLE-BITTED KEYS AND 2 SUPPLEMENTARY BOLTS

Coc	de	Weight
Right	Left	(Kg)
SER 7121 1DF	SER 7122 1SF	4.19



All accessories not listed as coming with each individual product are not included in the price.

All the heights of the drawings are expressed in mm.





# Double-bitted rim or mortise locks with cylinder PROOF

Three-points double-bitted lock with European cylinder for security doors.

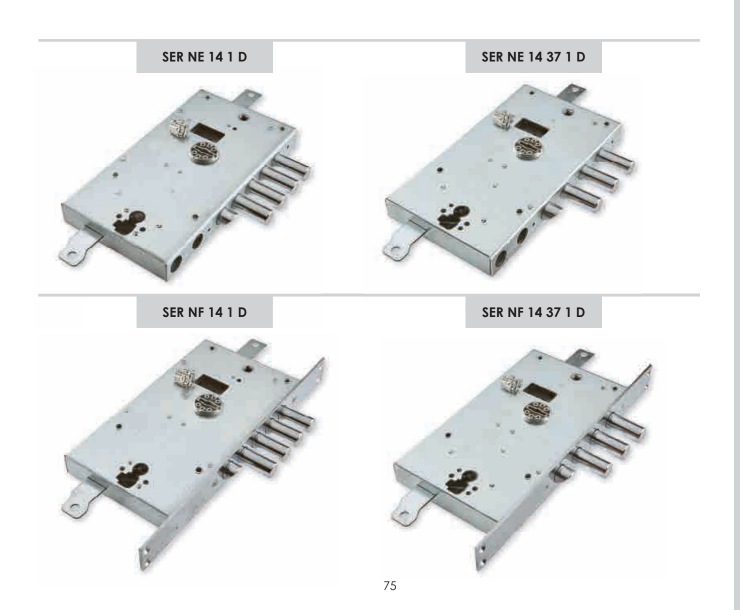
#### Comes in two versions:

- 1 Top double-bitted lock with Mia interchangeable block that activates the bolts, bars, and latch (can be activated from  $\square$  8 handle panel). With 38 mm bolt stroke.
  - Bottom lock with cylinder that closes the top keyhole with any side emergence of bolts, according to the lock model. With 25 mm bolt stroke.
- - Bottom service lock with cylinder that commands the bolts and the latch. 25 mm bolt stroke.

#### The locks come with:

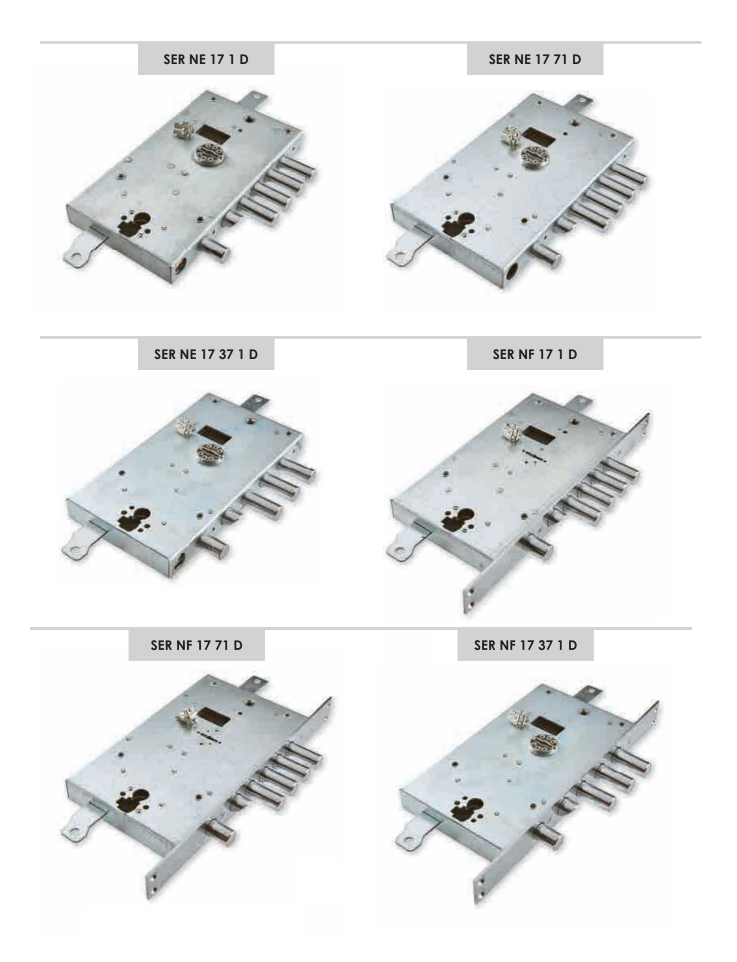
- sealed holder with three 92 mm keys and block;
- double-bitted test key;
- bracket and screws for cylinder installation.

All of Dierre's security doors are burglar-proof certified with accessories made in-company. To maintain the security level, Dierre recommends using original cylinders and defenders.



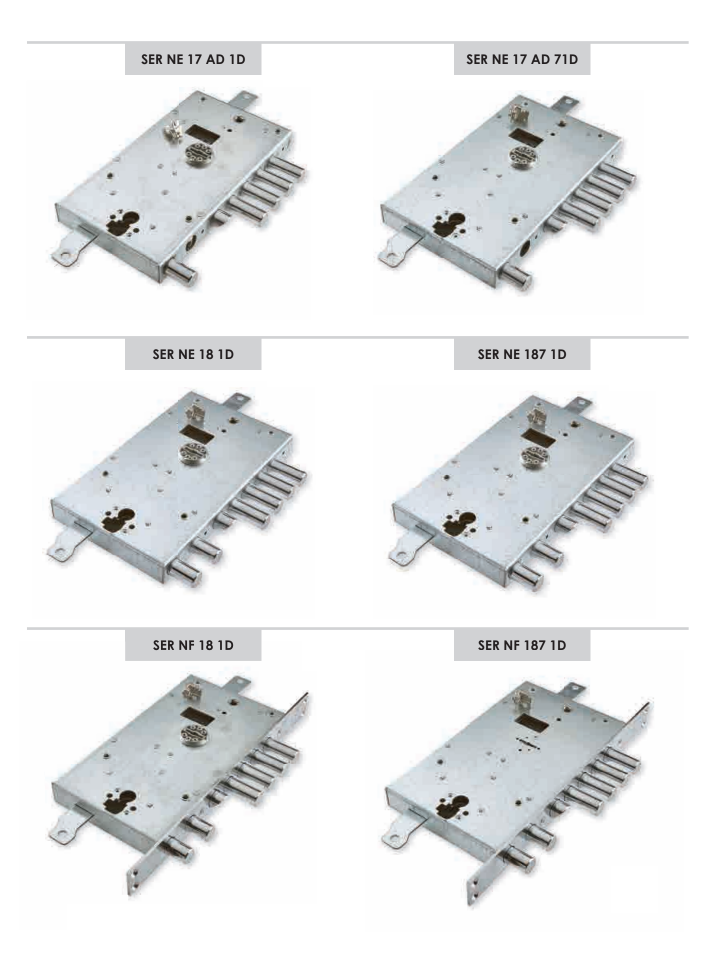
## DOUBLE-BITTED RIM OR MORTISE LOCKS WITH CYLINDER PROOF







## DOUBLE-BITTED RIM OR MORTISE LOCKS WITH CYLINDER PROOF

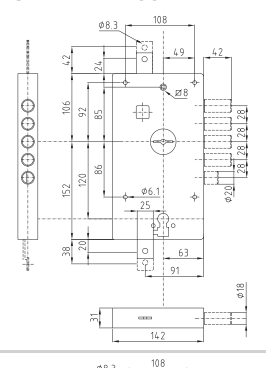


#### **DOUBLE-BITTED RIM OR MORTISE LOCKS** WITH CYLINDER PROOF









Ø8.3

Φ

Φ

 $\oplus$ 

#### **RIM LOCK 60 MM KEYHOLE, CYLINDER** AND HANDLE

WITHOUT SUPPLEMENTARY BOLTS

Code		Keyhole closure	Weight (Kg)
Right Left			
SER NE 14 1D	SER NE 14 1S	1	2,35

The cylinder is not included in the price.
For protection of the cylinder see accessorie



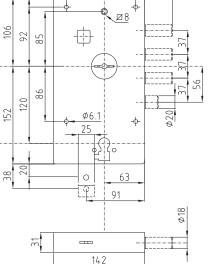
#### **RIM LOCK 60 MM KEYHOLE, CYLINDER AND HANDLE**

WITHOUT SUPPLEMENTARY BOLTS

Со	de	Keyhole	Weight
Right	Left	closure	(Kg)
SER NE 14 37 1D	SER NE 14 37 1S	1	2,24

The cylinder is not included in the price.
For protection of the cylinder see accessorie





49

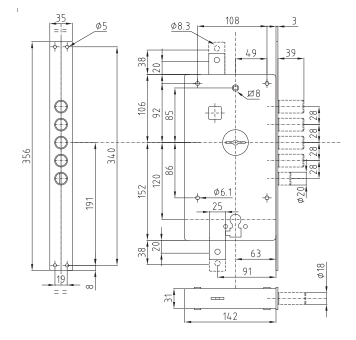
0

#### **MORTISE LOCK 60 MM KEYHOLE, CYLINDER** AND HANDLE

WITHOUT SUPPLEMENTARY BOLTS

Code		Keyhole	Weight
Right	Left	closure	Weight (Kg)
SER NF 14 1D	SER NF 14 1S	1	2,57

The cylinder is not included in the price. For protection of the cylinder see accessorie







#### **DOUBLE-BITTED RIM OR MORTISE LOCKS WITH CYLINDER PROOF**

#### **MORTISE LOCK 60 MM KEYHOLE, CYLINDER** AND HANDLE

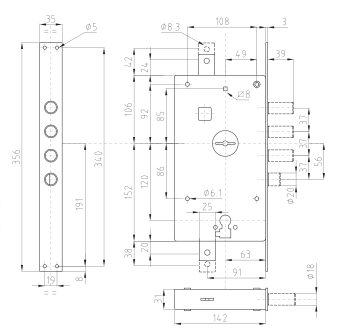
WITHOUT SUPPLEMENTARY BOLTS

Code		Keyhole	Weight
Right	Left	closure	(Kg)
SER NF14 37 1D	SER NF14 37 1S	1	2,46

The cylinder is not included in the price. For protection of the cylinder

see accessories





#### **RIM LOCK 60 MM KEYHOLE, CYLINDER AND HANDLE**

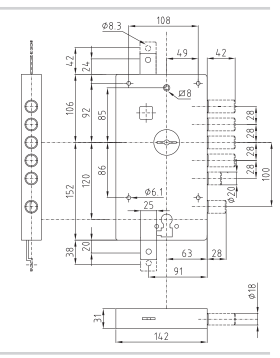
WITH SUPPLEMENTARY BOLTS

Code		Keyhole	Weight
Right	Left	closure	(Kg)
SER NE 17 1D	SER NE 17 1S	1	3,15
SER NE 09 1D	SER NE 09 1S	2	3,15

The cylinder is not included in the price. For protection of the cylinder

see accessories





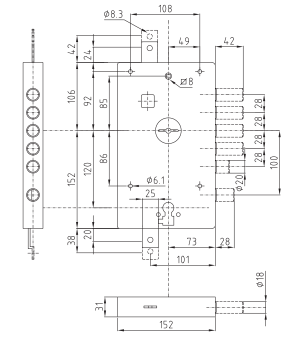
#### **RIM LOCK** 70 MM KEYHOLE, CYLINDER **AND HANDLE**

WITH SUPPLEMENTARY BOLTS

Code		Keyhole	Weight
Right	Left	closure	(Kg)
SER NE 17 71D	SER NE 17 71S	1	3,15
SER NE 09 71D	SER NE 09 71S	2	3,15

The cylinder is not included in the price. For protection of the cylinder see accessories



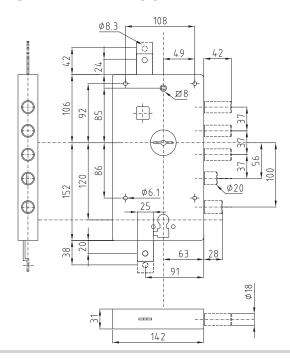


#### **DOUBLE-BITTED RIM OR MORTISE LOCKS** WITH CYLINDER PROOF









#### **RIM LOCK 60 MM KEYHOLE, CYLINDER** AND HANDLE

WITH SUPPLEMENTARY BOLT

Code		Keyhole closure	Weight
Right	Left	closure	(Kg)
SER NE 17 37 1D	SER NE 17 37 1S	1	3,04
SER NE 09 37 1D	SER NE 09 371S	2	3,04

The cylinder is not included in the price.
For protection of the cylinder see accessorie

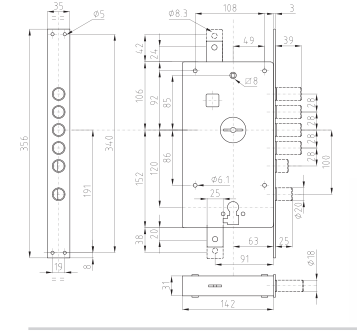


#### **MORTISE LOCK 60 MM KEYHOLE, CYLINDER AND HANDLE**

WITH SUPPLEMENTARY BOLT

Code		_ Keyhole closure	Weight
Right	Left	closure	(Kg)
SER NF 17 1D	SER NF 17 1S	1	3,37
SER NF 09 1D	SER NF 09 1S	2	3,37

The cylinder is not included in the price.
For protection of the cylinder see accessorie



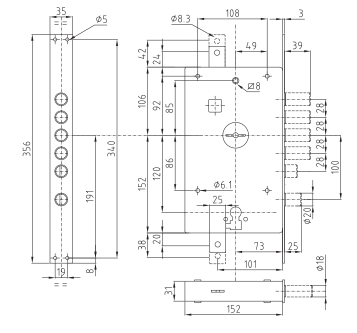


#### **MORTISE LOCK** 70 MM KEYHOLE, CYLINDER AND HANDLE

WITH SUPPLEMENTARY BOLT

Code		Keyhole closure	Weight
Right	Left	closure	(Kg)
SER NF 17 71D	SER NF 17 71S	1	3,37
SER NF 09 71D	SER NF 09 71S	2	3,37

The cylinder is not included in the price.
For protection of the cylinder see accessorie







## DOUBLE-BITTED RIM OR MORTISE LOCKS WITH CYLINDER PROOF

0

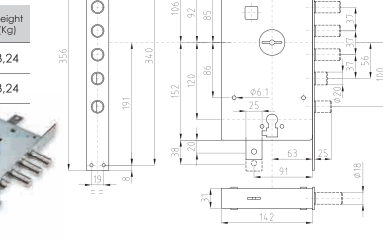
Ø8.3

#### MORTISE LOCK 60 MM KEYHOLE, CYLINDER AND HANDLE

WITH SUPPLEMENTARY BOLT

Code		Keyhole	Weight
Right	Left	closure	(Kg)
SER NF 17 37 1D	SER NF 17 37 1S	1	3,24
SER NF 09 37 1D	SER NF 09 371S	2	3,24

The cylinder is not included in the price. For protection of the cylinder see accessories



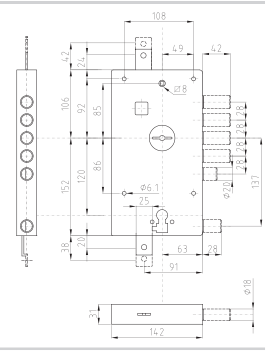
#### RIM LOCK 60 MM KEYHOLE, CYLINDER AND HANDLE

WITH SUPPLEMENTARY BOLT

Code		Keyhole	Weight
Right	Left	closure	(Kg)
SER NE 17 AD 1D	SER NE 17 AD 1S	1	3,15
SER NE 09 AD 1D	SER NE 09 AD 1S	2	3,15

The cylinder is not included in the price. For protection of the cylinder see accessories





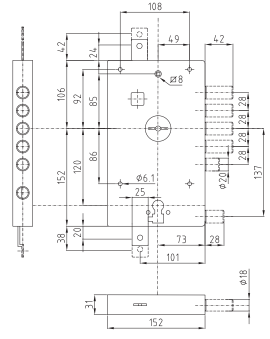
#### RIM LOCK 70 MM KEYHOLE, CYLINDER AND HANDLE

WITH SUPPLEMENTARY BOLT

Code		Keyhole	Weight
Right	Left	closure	(Kg)
SER NE 17 AD 71D	SER NE 17 AD 71S	1	3,35
SER NE 09 AD 71D	SER NE 09 AD 71S	2	3,35

The cylinder is not included in the price. For protection of the cylinder see accessories



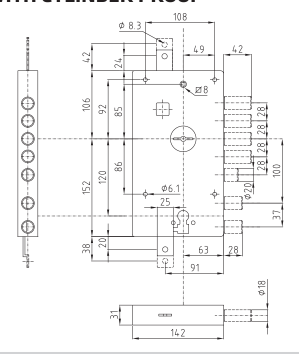


#### **DOUBLE-BITTED RIM OR MORTISE LOCKS** WITH CYLINDER PROOF









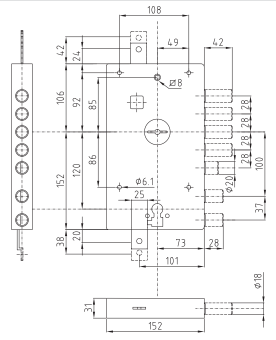
#### **RIM LOCK 60 MM KEYHOLE, CYLINDER** AND HANDLE

WITH 2 SUPPLEMENTARY BOLTS

Code		Keyhole	Weight
Right	Left	closure	(Kg)
SER NE 18 1D	SER NE 18 1S	1	3,46
SER NE 19 1D	SER NE 19 1S	2	3,46



The cylinder is not included in the price.
For protection of the cylinder see accessorie



#### **RIM LOCK** 70 MM KEYHOLE, CYLINDER **AND HANDLE**

WITH 2 SUPPLEMENTARY BOLTS

	Code		Keyhole closure	Weight
Ī	Right	Left	closure	(Kg)
	SER NE 187 1D	SER NE 187 1S	1	3,71
	SER NE 197 1D	SER NE 197 1S	2	3,71

The cylinder is not included in the price.
For protection of the cylinder see accessorie

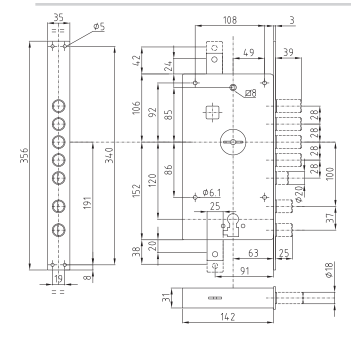


#### **MORTISE LOCK 60 MM KEYHOLE, CYLINDER AND HANDLE**

WITH 2 SUPPLEMENTARY BOLT

Code		_ Keyhole	Weight
Right	Left	closure	(Kg)
SER NF 18 1D	SER NF 18 1S	1	3,68
SER NF 19 1D	SER NF 19 1S	2	3,68

The cylinder is not included in the price.
For protection of the cylinder see accessorie





## DOUBLE-BITTED RIM OR MORTISE LOCKS WITH CYLINDER PROOF

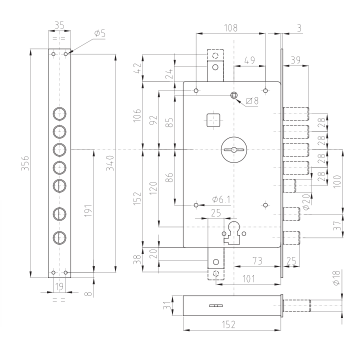
#### MORTISE LOCK 70 MM KEYHOLE, CYLINDER AND HANDLE

WITH 2 SUPPLEMENTARY BOLTS

Code		_ Keyhole closure	Weight
Right	Left	closure	(Kg)
SER NF 187 1D	SER NF 187 1S	1	3,92
SER NF 197 1D	SER NF 197 1S	2	3,92











# RIM OR MORTISE LOCKS WITH CYLINDER DOUBLE

Double safety lock with European cylinder for security doors.

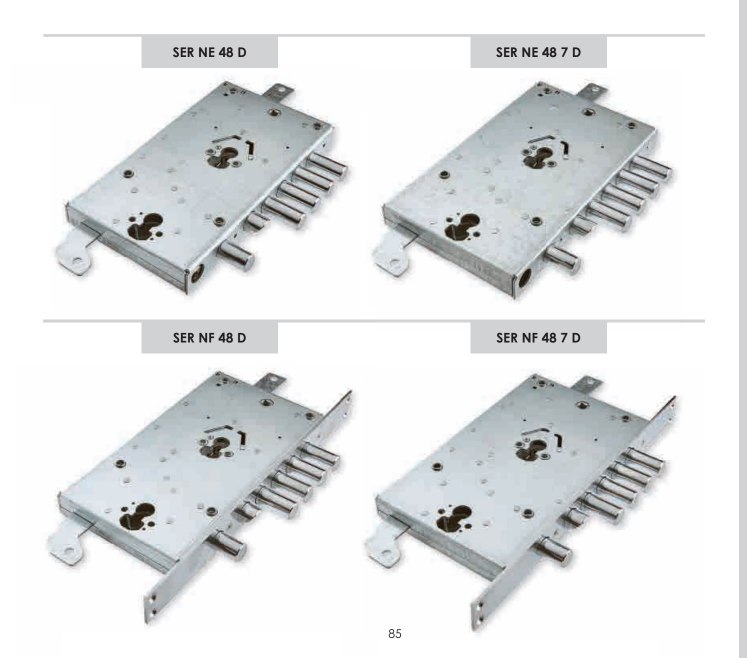
Comes in two versions:

- 2 Top lock with cylinder that activates the bolts, bars, and latch (can be activated from 

  8 handle panel). 36 mm bolt stroke. Bottom service lock that commands the bolts and the latch, based on model. 25 mm bolt stroke.

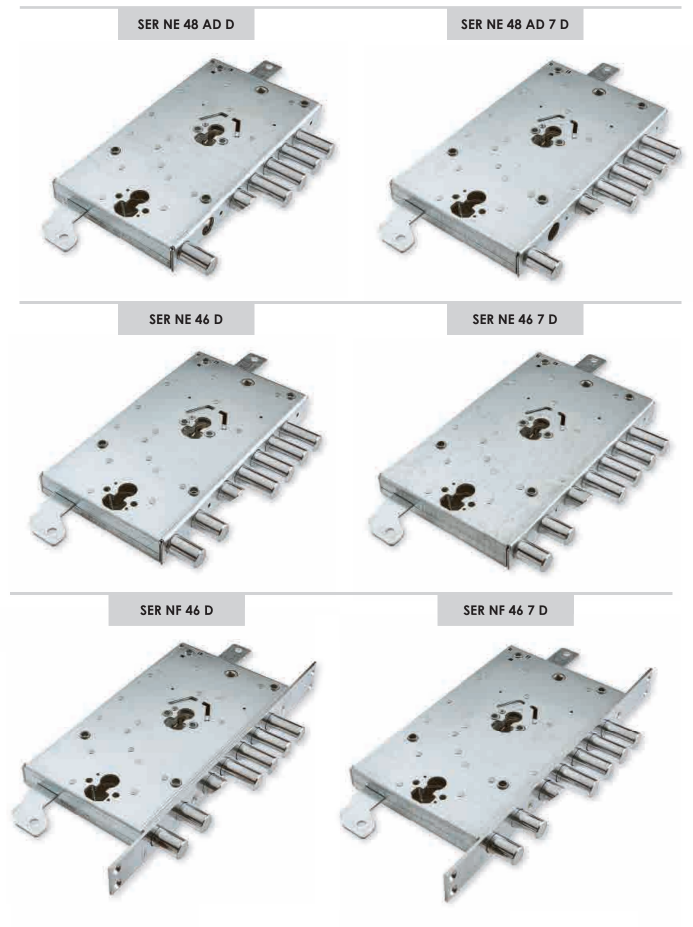
The locks come with bracket and screws for cylinder installation.

All of Dierre's security doors are burglar-proof certified with accessories made in-company. To maintain the security level, Dierre recommends using original cylinders and defenders.









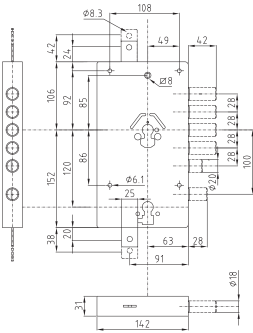


## GEARED RIM LOCK 1 SUPPLEMENTARY BOLT 60 MM CYLINDER AND HANDLE BACKSET

Со	de	Lock	Weight
Right	Left	type	(Kg)
<b>SER NE 48 D</b> (ex SER NE 12 D)	<b>SER NE 48 S</b> (ex SER NE 12 S)	1	3,00
<b>SER NE 49 D</b> (ex SER NE 13 D)	<b>SER NE 49 S</b> (ex SER NE 13 S)	2	3,00



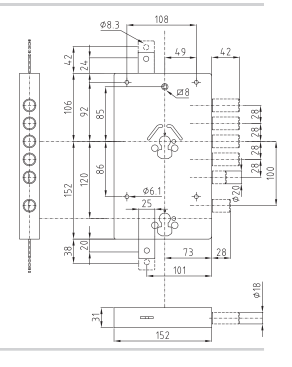
## RIM OR MORTISE LOCKS WITH CYLINDER DOUBLE



## GEARED RIM LOCK 1 SUPPLEMENTARY BOLT 70 MM CYLINDER AND HANDLE BACKSE

Code		Lock	Weight
Right	Left	type	(Kg)
SER NE 48 7 D (ex SER NE 40 7 D)	SER NE 48 7 S (ex SER NE 40 7 S)	1	2,10
<b>SER NE 49 7 D</b> (ex SER NE 41 7 D)	<b>SER NE 49 7 S</b> (ex SER NE 41 7 S)	2	2,10

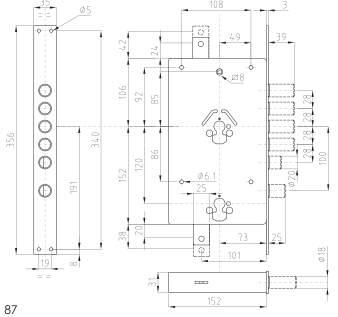




## GEARED MORTISE LOCK 1 SUPPLEMENTARY BOLT 60 MM CYLINDER AND HANDLE BACKSET

Code		Lock	Weight
Right	Left	type	(Kg)
SER NF 48 D (ex SER NF 12 D)	<b>SER NF 48 S</b> (ex SER NF 12 D)	1	3,22
SER NF 49 D (ex SER NF 13 D)	<b>SER NF 49 S</b> (ex SER NF 13 S)	2	3,22





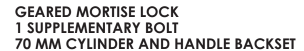
#### **RIM OR MORTISE LOCKS** WITH CYLINDER DOUBLE

0 Ó 0

0







Co	de	Lock	Weight
Right	Left	type	(Kg)
<b>SER NF 48 7 D</b> (ex SER NF 40 7 D)	<b>SER NF 48 7 S</b> (ex SER NF 40 7 S)	1	2,32
SER NF 49 7 D (ex SER NF 41 7 D)	SER NF 49 7 S (ex SER NF 41 7 S)	2	2,32

The cylinder is not included in the price.
For protection of the cylinder see accessories.





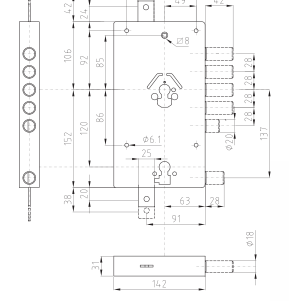
#### **GEARED RIM LOCK SET UP FOR ELECTRICAL RELEASE 1 SUPPLEMENTARY BOLT 60 MM CYLINDER AND HANDLE BACKSET**

Со	de	Lock	Weight
Right	Left	type	(Kg)
SER NE 48 AD D (ex SER NE 12 AD D)	SER NE 48 AD S (ex SER NE 12 AD S)	1	3,00
SER NE 49 AD D (ex SER NE 13 AD D)	SER NE 49 AD S (ex SER NE 13 AD S)	2	3,00

The cylinder is not included in the price.

For protection of the cylinder see accessories.

All the heights of the drawings are expressed in mm.



0

Ø8.3

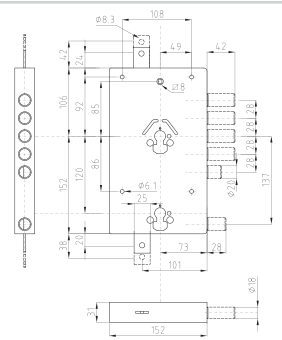
Ø8



#### **GEARED RIM LOCK** SET UP FOR ELECTRICAL RELEASE 1 SUPPLEMENTARY BOLT 70 MM CYLINDER AND HANDLE BACKSET

Co	de	Lock	Weight
Right	Left	type	(Kg)
<b>SER NE 48 AD 7 D</b> (ex SER NE 12 AD 7 D)		1	2,10
SER NE 49 AD 7 D		2	2,10

The cylinder is not included in the price. For protection of the cylinder see accessories.



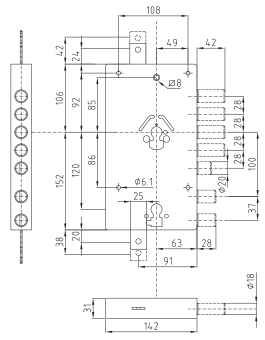


#### **RIM OR MORTISE LOCKS** WITH CYLINDER DOUBLE

#### **GEARED RIM LOCK 2 SUPPLEMENTARY BOLTS 60 MM CYLINDER AND HANDLE BACKSET**

Co	de	Lock	Weight
Right	Left	type	(Kg)
SER NE 46 D (ex SER NE 22 D)	SER NE 46 S (ex SER NE 22 S)	1	3,01
<b>SER NE 47 D</b> (ex SER NE 23 D)	<b>SER NE 47 S</b> (ex SER NE 23 S)	2	3,01



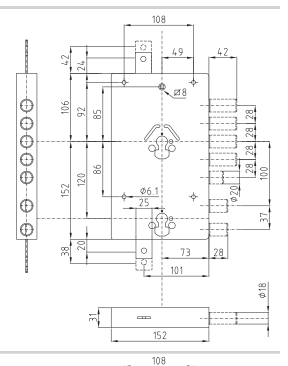


#### **GEARED RIM LOCK 2 SUPPLEMENTARY BOLTS** 70 MM CYLINDER AND HANDLE BACKSET

Code		Lock	Weight
Right	Left	type	(Kg)
<b>SER NE 46 7 D</b> (ex SER NE 36 7 D)	<b>SER NE 46 7 S</b> (ex SER NE 36 7S)	1	3,20
SER NE 47 7 D (ex SER NE 38 7D)	<b>SER NE 47 7 S</b> (ex SER NE 38 7 S)	2	3,20

The cylinder is not included in the price. For protection of the cylinder see accessories.





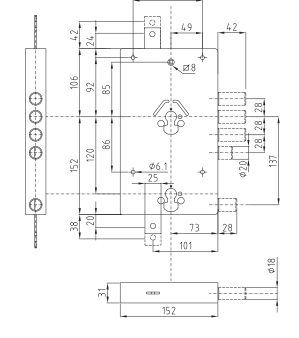
#### **GEARED RIM LOCK 1 SUPPLEMENTARY BOLTS** 70 MM CYLINDER AND HANDLE BACKSET

Code		Lock	Weight
Right	Left	type	(Kg)
SER NE 47 DAS D	SER NE 47 DAS S	2	3,20

The cylinder is not included in the price. For protection of the cylinder see accessories.



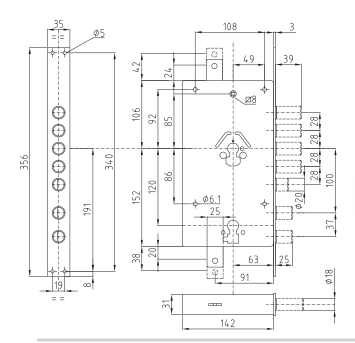




#### **RIM OR MORTISE LOCKS** WITH CYLINDER DOUBLE







0 0

0  $\bigcirc$  108

**Q** <u>28</u>

#### **GEARED MORTISE LOCK 2 SUPPLEMENTARY BOLTS 60 MM CYLINDER AND HANDLE BACKSET**

Со	de	Lock	Weight
Right	Left	type	(Kg)
SER NF 46 D (ex SER NF 22 D)	SER NF 46 S (ex SER NF 22 S)	1	3,23
<b>SER NF 47 D</b> (ex SER NF 23 D)	<b>SER NF 47 S</b> (ex SER NF 23 S)	2	3,23

The cylinder is not included in the price.
For protection of the cylinder see accessories.





#### **GEARED MORTISE LOCK 2 SUPPLEMENTARY BOLTS** 70 MM CYLINDER AND HANDLE BACKSET

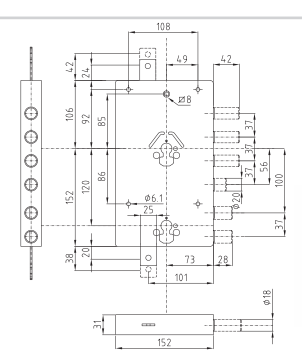
Code		Lock	Weight
Right	Left	type	(Kg)
<b>SER NF 46 7 D</b> (ex SER NF 36 7 D)	<b>SER NF 46 7 S</b> (ex SER NF 36 7 S)	1	3,28
<b>SER NF 47 7 D</b> (ex SER NF 38 7 D)	SER NF 47 7 S (ex SER NF 38 7 S)	2	3,28

The cylinder is not included in the price. For protection of the cylinder see accessories.









0 9

#### **GEARED RIM LOCK 2 SUPPLEMENTARY BOLTS** 70 MM CYLINDER AND HANDLE BACKSET

Code		Lock	Weight
Right Left		type	(Kg)
SER NE 46 37 7 D	1	3,20	
SER NE 47 37 7 D	SER NE 47 37 7 S	2	3,20

The cylinder is not included in the price.
For protection of the cylinder see accessories.







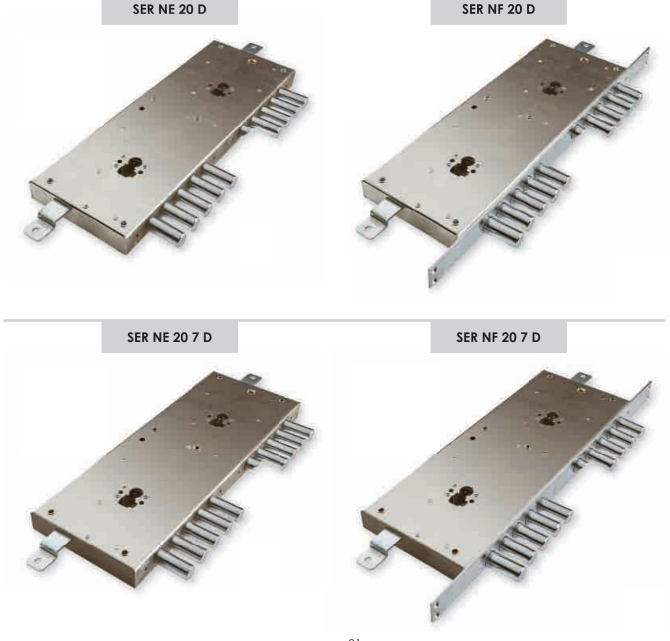
# Rim or mortise locks with cylinder DOUBLE FIVE

Double safety lock with European cylinder with 10 bolts for security doors

The top lock with cylinder activates the bolts (4), bars, and latch (activated from  $\oplus$  8 handle panel). 38 mm bolt stroke.

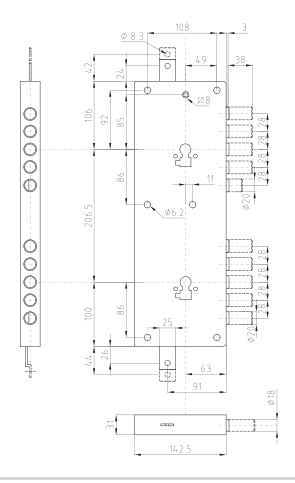
The bottom lock with cylinder closes with 5 bolts and locks the top lock. 38 mm bolt stroke. The locks come with bracket and screws for cylinder installation.

All of Dierre's security doors are burglar-proof certified with accessories made in-company. To maintain the security level, Dierre recommends using original cylinders and defenders.



## RIM OR MORTISE LOCKS WITH CYLINDER DOUBLE FIVE





### RIM LOCK 60 MM KEHYHOLE AND HANDLE

	Code	Weight
Right	Left	(Kg)
SER NE 20 D	SER NE 20 S	5,80

The cylinder is not included in the price. For protection of the cylinder see accessories.



### 

### MORTISE LOCK 60 MM KEYHOLE AND HANDLE

	Code	Weight
Right	Left	(Kg)
SER NF 20 D	SER NF 20 S	6,00

The cylinder is not included in the price. For protection of the cylinder see accessories.





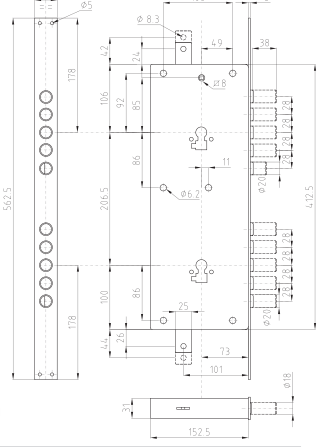
#### RIM OR MORTISE LOCKS WITH CYLINDER DOUBLE FIVE

### MORTISE LOCK 70 MM KEYHOLE AND HANDLE

Code		Weight
Right Left		(Kg)
SER NF 20 7 D	SER NF 20 7 S	6,30

The cylinder is not included in the price. For protection of the cylinder see accessories.



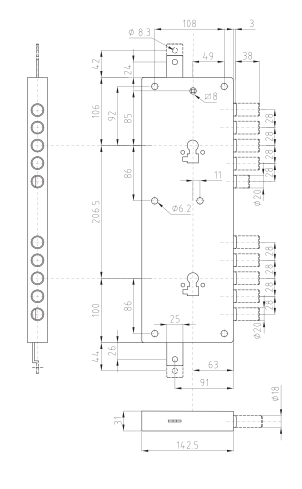


### RIM LOCK 70 MM KEHYHOLE AND HANDLE

Code		Weight (Kg)
Right Left		(Kg)
SER NE 20 7 D	SER NE 20 7 S	6,10

The cylinder is not included in the price. For protection of the cylinder see accessories.









# **Double-bitted friction rim locks** or mortise locks ROLLER

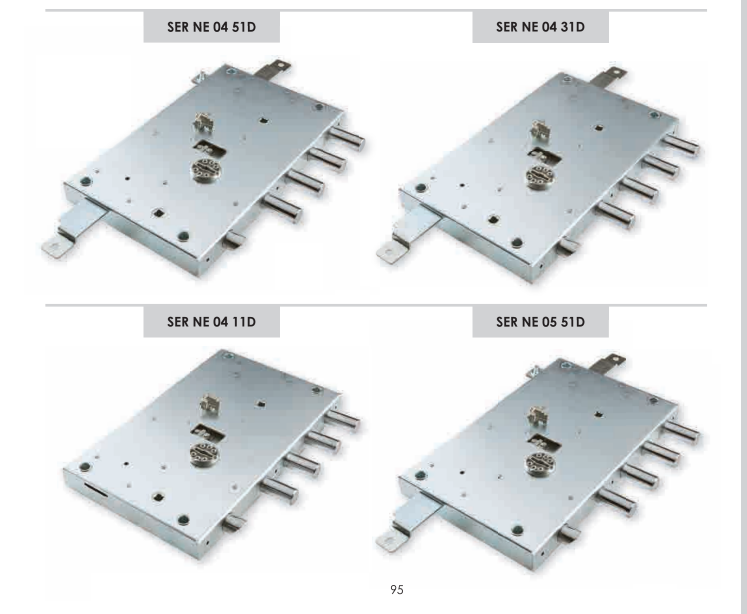
Lock with friction knob for security doors.

Double-bitted lock with mechanical locking system. 38 mm bolt stroke. The knob activates the bolts, which lock as the key turns; with the bolts locked, the knob turns endlessly.

70 mm keyhole, handle, and knob.

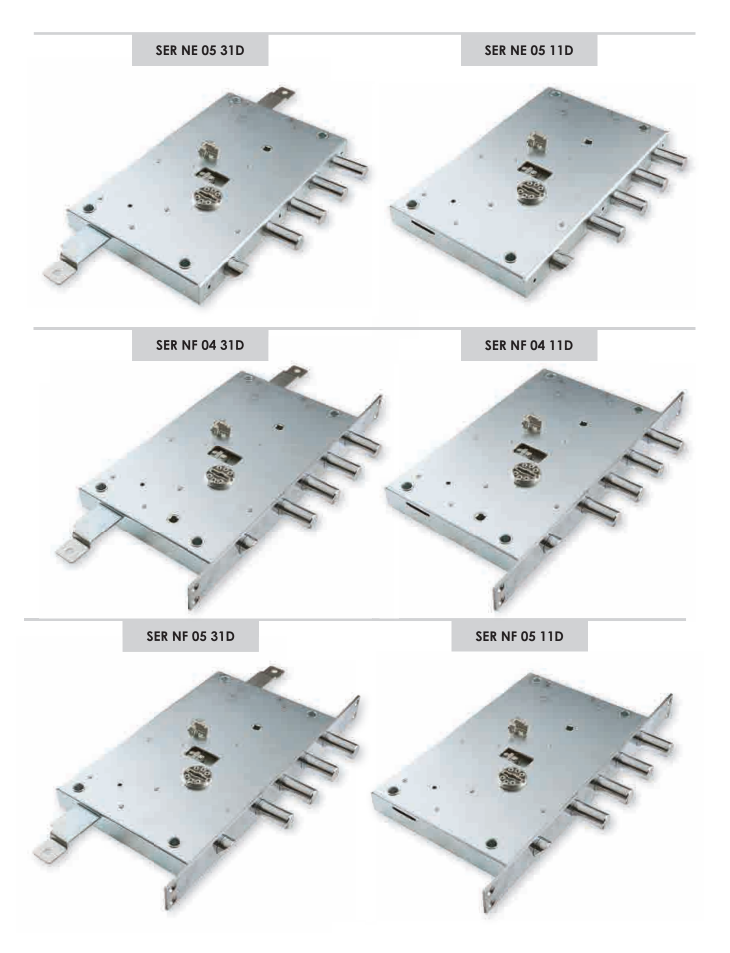
The lock comes with:

- sealed holder with three keys and block;
- test key.



## DOUBLE-BITTED FRICTION RIM LOCKS OR MORTISE LOCKS ROLLER







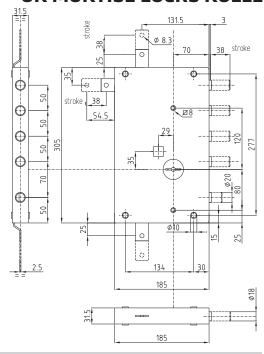
## DOUBLE-BITTED FRICTION RIM LOCKS OR MORTISE LOCKS ROLLER

# FIVE-POINTS RIM LOCK LATCH ACTIVATED BY # 8 MM HANDLE PANEL AND KEY

Code		Weight
Right Left		(Kg)
SER NE 04 51D	SER NE 04 51S	4.64

All accessories not listed as coming with each individual product are not included in the price



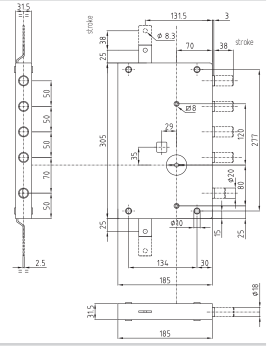


## THREE-POINTS RIM LOCK LATCH ACTIVATED BY \$\precedup 8 MM HANDLE PANEL AND KEY

Co	ode	Weight
Right Left		(Kg)
SER NE 04 31D	SER NE 04 31S	4,57

All accessories not listed as coming with each individual product are not included in the price



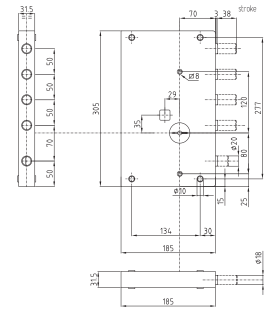


## SIDE RIM LOCK LATCH ACTIVATED BY # 8 MM HANDLE PANEL AND KEY

Code		Weight
Right Left		(Kg)
SER NE 04 11D	SER NE 04 11S	4,40

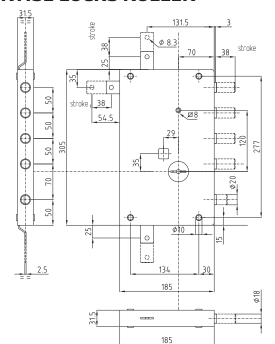
All accessories not listed as coming with each individual product are not included in the price





#### **DOUBLE-BITTED FRICTION RIM LOCKS OR MORTISE LOCKS ROLLER**





131.5

Ø10

Φ

0

185

185

Ф Ф 20 Φ 20 Ф

0

stroke

#### **FIVE-POINTS RIM LOCK** LATCH ACTIVATED BY KNOB AND KEY

Code		Weight (Kg)
Right	Left	(149)
SER NE 05 51D	SER NE 05 51S	4,64

All accessories not listed as coming with each individual product are not included in the price



#### **THREE-POINTS RIM LOCK LATCH ACTIVATED** BY KNOB AND KEY

	Code	Weight
Right Left		(Kg)
SER NE 05 31D	SER NE 05 31S	4.57

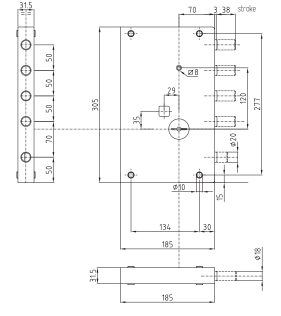
All accessories not listed as coming with each individual product are not included in the price



#### SIDE RIM LOCK LATCH ACTIVATED **BY KNOB AND KEY**

Code		Weight
Right	Left	(Kg)
SER NE 05 11D	SER NE 05 11S	-

All accessories not listed as coming with each individual product are not included in the price





## DOUBLE-BITTED FRICTION RIM LOCKS OR MORTISE LOCKS ROLLER

## THREE-POINTS MORTISE LOCK LATCH ACTIVATED BY \$\Pi\$ 8 MM HANDLE PANEL AND KEY

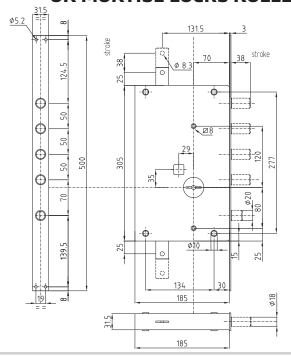


SER NF 04 31D

SER NF 04 31S

4,77



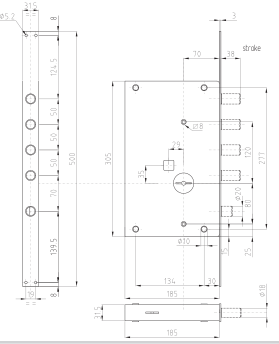


## SIDE MORTISE LOCK LATCH ACTIVATED BY # 8 MM HANDLE PANEL AND KEY

Code		Weight
Right	Left	(Kg)
SER NF 04 11D	SER NF 04 11S	4,50

All accessories not listed as coming with each individual product are not included in the price



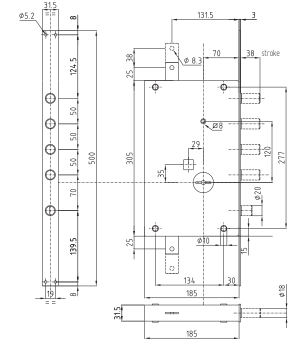


## THREE-POINTS MORTISE LOCK LATCH ACTIVATED BY KNOB AND KEY

Code		Weight
Right	Left	(Kg)
SER NF 05 31D	SER NF 05 31S	4,77

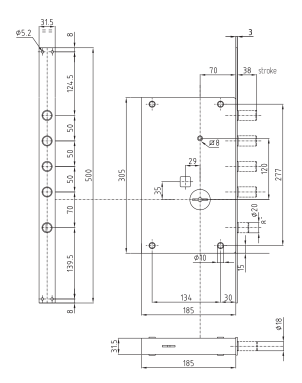
All accessories not listed as coming with each individual product are not included in the price





## DOUBLE-BITTED FRICTION RIM LOCKS OR MORTISE LOCKS ROLLER





#### SIDE MORTISE LOCK LATCH ACTIVATED BY KNOB AND KEY

Code		Weight
Right	Left	(Kg)
 SER NF 05 11D	SER NF 05 11S	4,77



All accessories not listed as coming with each individual product are not included in the price





# Friction rim or mortise locks with cylinder EASY ROLLER

Cylinder lock with friction knob for security doors.

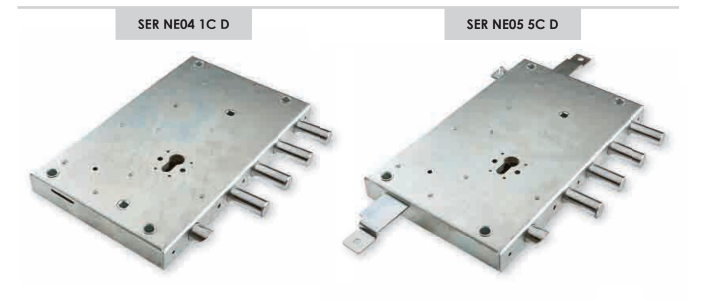
Mechanical "friction" locking system: the knob activates the bolts, which lock as the key turns. With the bolts locked, the knob turns endlessly.

#### Characteristics:

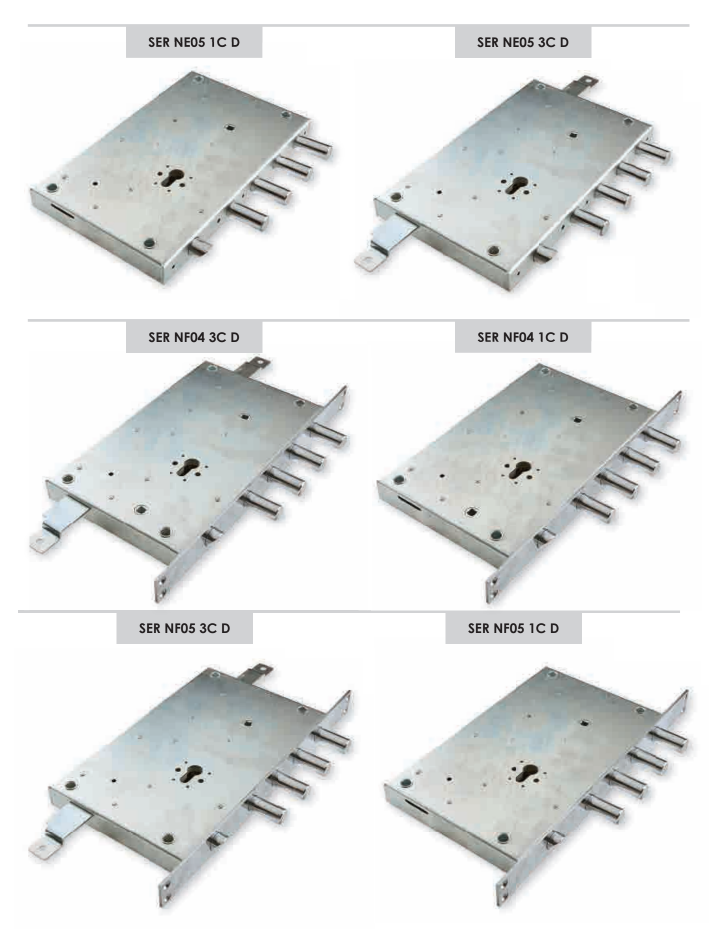
- latch activated by the handle panel;
- application of any European type cylinder with compatible profile;
- the cylinder is replaced without removing the lock from the door;
- 70 mm keyhole, handle, and knob.

All of Dierre's security doors are burglar-proof certified with accessories made in-company. To maintain the security level, Dierre recommends using original cylinders and defenders.











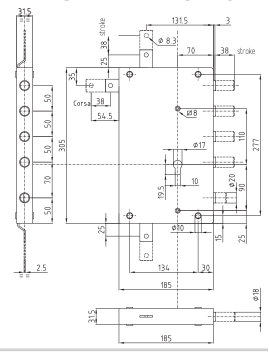
## FRICTION RIM OR MORTISE LOCKS WITH CYLINDER EASY ROLLER

## FIVE-POINTS RIM LOCK LATCH ACTIVATED BY \$ 8 MM HANDLE PANEL AND KEY



The lock comes with inner and outer escutcheon in bronze anodized aluminum. The cylinder is not included in the price. For protection of the cylinder see accessories



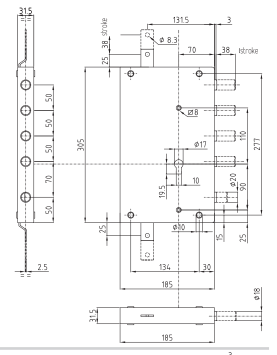


## THREE-POINTS RIM LOCK LATCH ACTIVATED BY \$\precedup\$ 8 MM HANDLE PANEL AND KEY

Right SER NE04 3C D	SER NE04 3C S	(1.97
Coo	<del></del>	Weight (Kg)

The lock comes with inner and outer escutcheon in bronze anodized aluminum. The cylinder is not included in the price. For protection of the cylinder see accessories



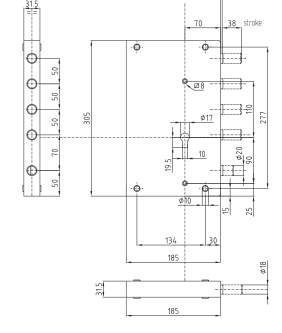


## SIDE RIM LOCK LATCH ACTIVATED BY \$\preceq\$ 8 MM HANDLE PANEL AND KEY

Co	ode	Weight	
Right	Left	(Kg)	
SER NEO4 1C D	SER NEO4 1C S	4,00	

The lock comes with inner and outer escutcheon in bronze anodized aluminum. The cylinder is not included in the price. For profection of the cylinder see accessories

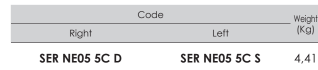




## FRICTION RIM OR MORTISE LOCKS WITH CYLINDER EASY ROLLER

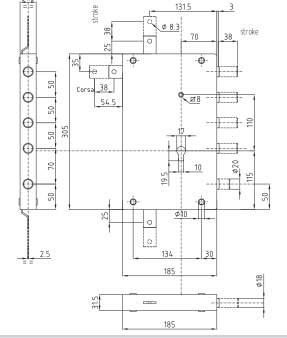


## FIVE-POINTS RIM LOCK LATCH ACTIVATED BY KNOB AND KEY



The lock comes with inner and outer escutcheon in bronze anodized aluminum.
The cylinder is not included in the price.
For protection of the cylinder see accessories



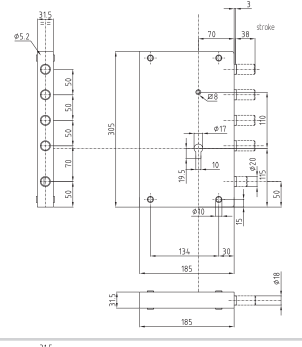


#### SIDE RIM LOCK LATCH ACTIVATED BY KNOB AND KEY

	Code		Weight
Right		Left	(Kg)
SER NE05 1C D		SER NE05 1C S	3,91

The lock comes with inner and outer escutcheon in bronze anodized aluminum.
The cylinder is not included in the price.
For protection of the cylinder see accessories

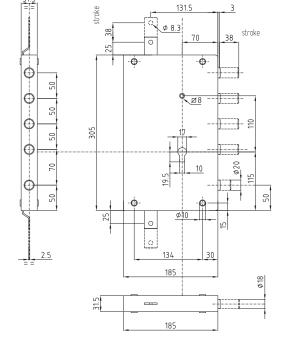




## THREE POINTS RIM LOCK LATCH ACTIVATED BY KNOB AND KEY

C	Code	Weight
Right	Left	(Kg)
SER NE05 3C D	SER NE05 3C S	4,36

The lock comes with inner and outer escutcheon in bronze anodized aluminum. The cylinder is not included in the price. For protection of the cylinder see accessories







#### FRICTION RIM OR MORTISE LOCKS WITH CYLINDER EASY ROLLER

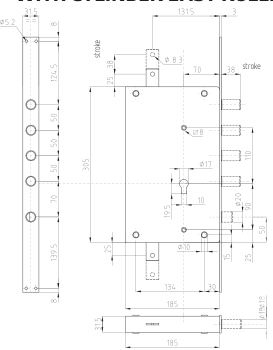
#### **THREE-POINTS MORTISE LOCK** LATCH ACTIVATED BY \$\Pi 8 MM HANDLE PANEL AND KEY

Code	е	Weight
Right	Left	Weight (Kg)

SER NF04 3C D

The lock comes with inner and outer escutcheon in bronze anodized aluminum. The cylinder is not included in the price. For protection of the cylinder see accessories





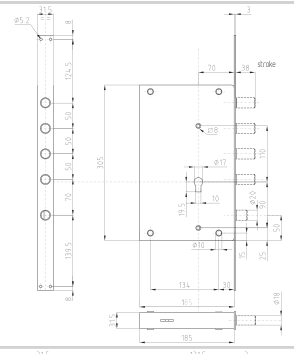
#### SIDE MORTISE LOCK LATCH ACTIVATED BY 1 8 MM HANDLE PANEL **AND KEY**

Code		Weight
Right	Left	(Kg)
SER NF04 1C D	SER NF04 1C S	4,38

The lock comes with inner and outer escutcheon in bronze anodized aluminum. The cylinder is not included in the price. For protection of the cylinder

see accessories



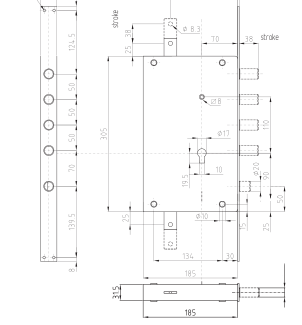


#### **THREE-POINTS MORTISE LOCK** LATCH ACTIVATED BY KNOB AND KEY

Code		Weight
Right	Left	(Kg)
SER NF05 3C D	SER NF05 3C S	4,45

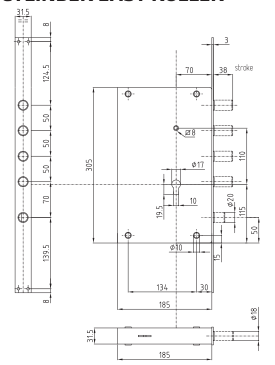
The lock comes with inner and outer escutcheon in bronze anodized aluminum. The cylinder is not included in the price. For protection of the cylinder see accessories





## FRICTION RIM OR MORTISE LOCKS WITH CYLINDER EASY ROLLER





#### SIDE MORTISE LOCK LATCH ACTIVATED BY KNOB AND KEY

	Code	Weight
Right	Left	(Kg)
SER NF05 1C D	SER NF05 1C S	4,29

The lock comes with inner and outer escutcheon in bronze anodized aluminum.
The cylinder is not included in the price.
For protection of the cylinder see accessories





# All the secure solutions for a simple, practical, and rapid changeover from double-bitted lock to cylinder lock in just one kit, maintaining the same level of security of the Dierre security door.



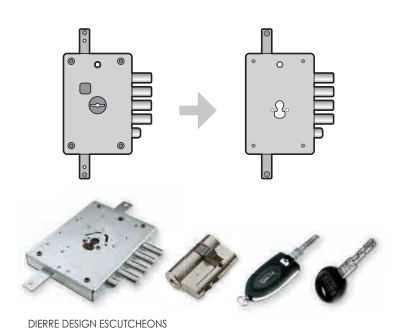
Everything you need to transform the door with double-bitted lock into a cylinder version while maintaining its original burglar-proof class.

- The kit accessories are all original Dierre parts made entirely in Italy by the number one producer of national and international security locks.
- The lock produced by Dierre is certified according to the EN 12209:2003/AC:2005 standard
- "Lock block system" security system integrated as standard into the Dierre reversible lock (right/left opening hand only for security doors pushing from outside version) against attacks on the defender, which protects the cylinder.
- Operation of the Dierre lock through a gear mechanism that makes it easy, practical, and quiet to open and close.
- New Power high-security cylinder with 5 bump-resistant and anti-picking keys and certified according to European regulation EN1303, with protected-profile key and controlled duplication with ownership card.
- Key-knob cylinder and key-key cylinder always in frictioned version as standard.
- A kit suitable for all the Dierre security doors produced in 42 years of history, and adaptable to any model and configuration of the indoor or outdoor covering.
- Accessories that maintain the unique and original design of your Dierre door, guaranteeing the finish and colours of the escutcheons.









#### **GOLD SAFE CONVERSION KIT** FOR DIERRE SECURITY DOOR FROM MODEL AT4 TO SENTRY 1 MODEL DOORS

Code Equipment

- **KITCONVAT46CPO** No 1 lock reversible with cylinder (436 NR)
  - No 1 New Power 30+30+49 cylinder with 3 normal keys and 2 Jack Key refoldable keys
  - Kit for cylinder resizing
  - Bronze colored Dierre Design escutcheons with relative installation kit
  - Bronze colored defender and accessories

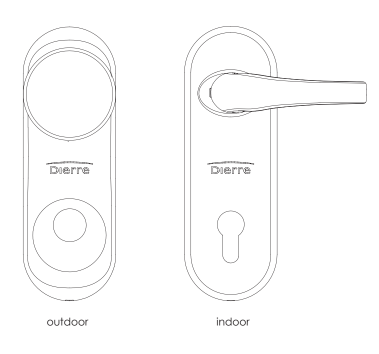
KFY KFY

KEY KNOB

- **KITCONVAT46CCH** No 1 lock reversible with cylinder (436 NR)
  - No 1 frictioned New Power 30+50 cylinder with 3 normal keys and 2 Jack Key refoldable keys
  - Kit for cylinder resizing
  - Bronze colored Dierre Design escutcheons with relative installation kit
  - Bronze colored defender and accessories

Knob and handle are not provided as standard

#### **DIERRE DESIGN**





The Gold safe conversion kit is provided for security doors in a version to be pushed from the outside.

For further supplementary accessories like: knob, handle, expansion panel, spy hole, hinge cover, opening limiter, etc.... These may be ordered separately as extra making reference to the current spare parts price list.

#### EXTRA IN REPLACEMENT TO THE STANDARD KIT (BRONZE COLOR)

Code	Equipment
KITCONVEXTRARGC	Handle kit complete with key key - silver finish
KITCONVEXTRBIAC	Handle kit complete with key key - white lacquered finish
KITCONVEXTRNERC	Handle kit complete with key key - black lacquered finish
KITCONVEXTROTTC	Handle kit complete with key key - brass finish
KITCONVEXTRCRSC	Handle kit complete with key key - satin-effect chrome finish
KITCONVEXTRCRLC	Handle kit complete with key key - polished chrome finish
KITCONVEXTROTRC	Handle kit complete with key key - resista brass finish
KITCONVEXTRINOC	Handle kit complete with key key - stainless steel finish kit
KITCONVEXTRARGP	Handle kit complete with key knob - silver finish
KITCONVEXTRBIAP	Handle kit complete with key knob - white lacquered finish
KITCONVEXTRNERP	Handle kit complete with key knob - black lacquered finish
KITCONVEXTROTTP	Handle kit complete with key knob - brass finish
KITCONVEXTRCRSP	Handle kit complete with key knob - satin-effect chrome finish
KITCONVEXTRCRLP	Handle kit complete with key knob - polished chrome finish
KITCONVEXTROTRP	Handle kit complete with key knob - resista brass finish
KITCONVEXTRINOP	Handle kit complete

with key knob - stainless steel finish kit



#### SAFE CONVERSION KIT FOR DIERRE SECURITY DOOR FROM MODEL AT4 - ASSO 5/6 - SPARTA 4/5/6 TO DOORS WITH CYLINDER LOCK

#### Code

#### Equipment

- **KITCONVNE42CPO** No 1 lock reversible with cylinder (SERNE 42 7)
  - No 1 New Power 30+30+49 with 5 normal keys
  - · Kit for cylinder resizing
  - Bronze colored New Creta escutcheons with relative installation kit
  - Bronze colored defender and accessories

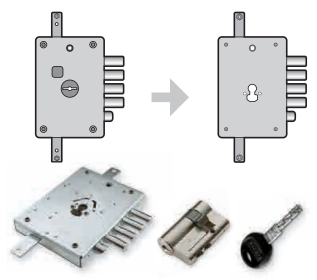


KEY KEY

KEY KNOB

- **KITCONVNE42CCH** No 1 lock reversible with cylinder (SERNE 42 7)
  - No 1 frictioned New Power 30+50 cylinder with 5 normal keys
  - · Kit for cylinder resizing
  - Bronze colored New Creta escutcheons with relative installation kit
  - Bronze colored defender and accessories

Knob and handle are not provided as standard



**NEW CRETA ESCUTCHEONS** 

#### SAFE CONVERSION KIT FOR DIERRE SECURITY DOOR FROM MODEL DOUBLE 4 - SINGLE 5 A DOORS WITH CYLINDER LOCK

#### Code

#### Equipment

- **KITCONVNE43CPO** No 1 lock reversible with cylinder (SERNE 43 7) • No 1 New Power 30+30+49 with 5 normal keys
- - Bronze colored New Creta escutcheons
  - Kit for cylinder resizing with relative installation kit

• Bronze colored defender and accessories

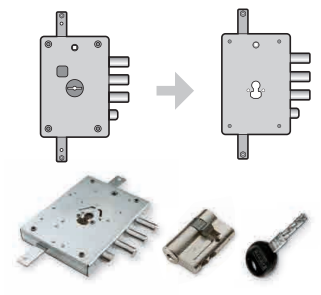


- **KITCONVNE43CCH** •No 1 lock reversible with cylinder (SERNE 43 7)

KFY KFY

- No 1 frictioned New Power 30+50 cylinder
- with 5 normal keys •Kit for cylinder resizing
- Bronze colored New Creta escutcheons with relative installation kit
- Bronze colored defender and accessories

Knob and handle are not provided as standard



**NEW CRETA ESCUTCHEONS** 

#### SAFE CONVERSION KIT FOR DIERRE SECURITY DOOR FROM MODEL AT3 - NUOVA SPARTA 3 -PALACE 3 TO DOORS WITH CYLINDER LOCK

#### Equipment

- **KITCONVNE47CPO** No 1 lock reversible with cylinder (SERNE 47 7)
  - No 1 New Power 30+30+49 with 5 normal keys
  - Kit for cylinder resizing
  - Bronze colored New Creta escutcheons with relative installation kit
  - Bronze colored defender and accessories

#### KEY KNOB KITCONVNE47CCH

•No 1 lock reversible with cylinder (SERNE 47 7) •No 1 frictioned New Power 30+50 cylinder



KEY KEY

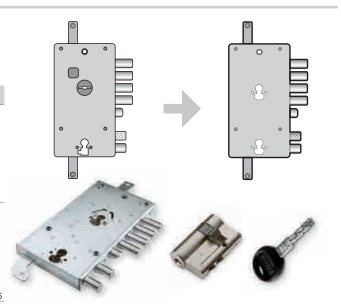
• Kit for cylinder resizing

with 5 normal keys

• Bronze colored New Creta escutcheons with relative installation kit

• Bronze colored defender and accessories

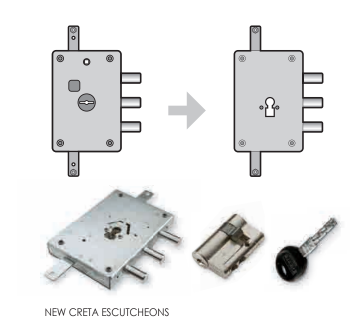




**NEW CRETA ESCUTCHEONS** 

# SAFE CONVERSION KI





#### SAFE CONVERSION KIT FOR DIERRE SECURITY DOOR FROM MODEL AT3 - ASSO 3 (OLD TYPE)

TO DOORS WITH CYLINDER LOCK Code Equipment

- KITCONVNE44CPO56 No 1 lock reversible with cylinder (SER 32Y R)
  - No 1 New Power 30+30+49 with 5 normal keys
  - Kit for cylinder resizing
    - Bronze colored New Creta escutcheons with relative installation kit
    - Bronze colored defender and accessories

KEY KNOB

- **KITCONVNE44CCH56** No 1 lock reversible with cylinde (SER 32Y R)

KEY KEY

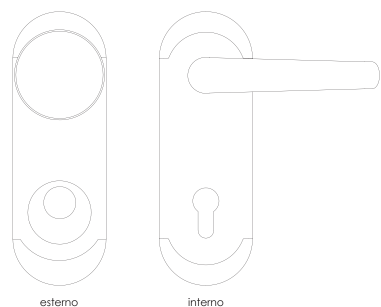
- No 1 frictioned New Power 30+50 cylinder with 5 normal keys
- Kit for cylinder resizing
- Bronze colored New Creta escutcheons with relative installation kit
- Bronze colored defender and accessories

#### EXTRA TO THE STANDARD KIT (BRONZE COLOR)

Code	Description	
KITCONVEXTRARG	Complete handle kit silver finish	
KITCONVEXTROTT	Complete handle kit brass finish	

This code replaces the bronze finish provided as standard. Codes paired with the conversion kit

#### **NEW CRETA**



#### SPARE FOR THE STANDARD KIT (BRONZE COLOR)

Code	Description	
KITCONVMOSTARG*	Kit conversione mostrina finitura argento	
KITCONVMOSTBRZ*	Kit conversione mostrina finitura bronzo	
KITCONVMOSTOTT*	Kit conversione mostrina finitura ottone	

<sup>\*</sup> Knob and handle are not provided as standard



The Gold safe conversion kit is provided for security doors in a version to be pushed from the outside.

For further supplementary accessories like: knob, handle, expansion panel, spy hole, hinge cover, opening limiter, etc.... These may be ordered separately as extra making reference to the current spare parts price list.

<sup>\*</sup> Knob and handle are not provided as standard



#### SAFE CONVERSION KIT FOR DIERRE SECURITY DOOR FROM MODEL AT4 - ASSO 5/6 - SPARTA 4/5/6 TO DOORS WITH CYLINDER LOCK

#### Code

#### Equipment

- **KITCODUNE42CPO** No 1 lock reversible with cylinder (SERNE 42 7)
  - No 1 New Power 30+30+75 with 5 normal keys
  - · Kit for cylinder resizing
  - Bronze colored New Creta escutcheons with relative installation kit
  - Bronze colored defender and accessories

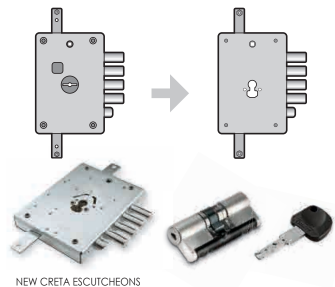


KEY KNOB

KEY KEY

- **KITCODUNE42CCH** No 1 lock reversible with cylinder (SERNE 42 7)
  - No 1 frictioned New Power 30+50 cylinder with 5 normal keys
- · Kit for cylinder resizing
  - Bronze colored New Creta escutcheons with relative installation kit
  - Bronze colored defender and accessories

Knob and handle are not provided as standard



#### SAFE CONVERSION KIT FOR DIERRE SECURITY DOOR FROM MODEL DOUBLE 4 - SINGLE 5 A DOORS WITH CYLINDER LOCK

#### Code

#### Equipment

- **KITCODUNE43CPO** No 1 lock reversible with cylinder (SERNE 43 7) • No 1 New Power 30+30+75 with 5 normal keys

KEY KNOB

- Kit for cylinder resizing
- Bronze colored New Creta escutcheons with relative installation kit
- Bronze colored defender and accessories

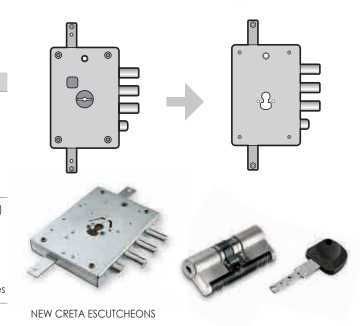
**KITCODUNE43CCH** •No 1 lock reversible with cylinder (SERNE 43 7)



KFY KFY

- •No 1 frictioned New Power 30+50 cylinder with 5 normal keys
- •Kit for cylinder resizing
- Bronze colored New Creta escutcheons with relative installation kit
- Bronze colored defender and accessories

Knob and handle are not provided as standard



#### **SAFE CONVERSION KIT** FOR DIERRE SECURITY DOOR FROM MODEL AT3 - NUOVA SPARTA 3 -PALACE 3 TO DOORS WITH CYLINDER LOCK

#### Code

#### Equipment

- **KITCODUNE47CPO** No 1 lock reversible with cylinder (SERNE 47 7)
  - No 1 New Power 30+30+75 with 5 normal keys
  - Kit for cylinder resizing
  - Bronze colored New Creta escutcheons with relative installation kit
  - Bronze colored defender and accessories

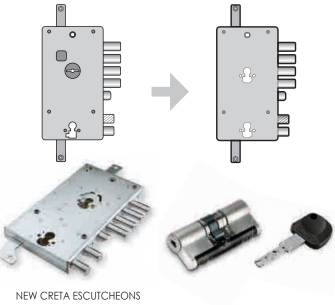
### KEY KNOB

KEY KEY

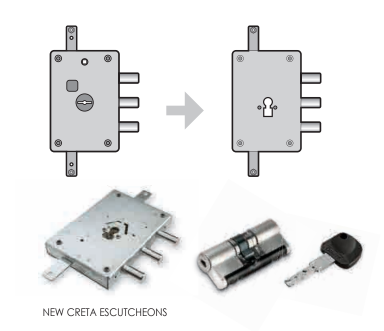
#### KITCODUNE47CCH

- No 1 lock reversible with cylinder (SERNE 47 7)
- •No 1 frictioned New Power 30+50 cylinder with 5 normal keys
- Kit for cylinder resizing
- Bronze colored New Creta escutcheons with relative installation kit
- Bronze colored defender and accessories









#### **SAFE CONVERSION KIT** FOR DIERRE SECURITY DOOR FROM MODEL AT3 - ASSO 3 (OLD TYPE)

### TO DOORS WITH CYLINDER LOCK Equipment

- KITCOUPNE44CPO56 No 1 lock reversible with cylinder (SER 32Y R) • No 1 New Power 30+30+49 with 5 normal keys
- Kit for cylinder resizing
   Bronze colored New Creta escutcheons
  - with relative installation kit
    - Bronze colored defender and accessories

KEY KNOB

**KITCOUPNE44CCH56** • No 1 lock reversible with cylinde (SER 32Y R)



- No 1 frictioned New Power 30+50 cylinder with 5 normal keys
- Kit for cylinder resizing
- Bronze colored New Creta escutcheons with relative installation kit
- Bronze colored defender and accessories

Knob and handle are not provided as standard





# Double-bitted rim locks with cylinder CLICK-CLACK

Three-points lock for outdoor locks.



#### **DOUBLE-BITTED RIM LOCKS** WITH CYLINDER CLICK-CLACK

60

Ø 8.3

Ø6.1

0

10.5



#### THREE-POINTS LOCK WITH BOLT AND BAR COMMAND WITH THE # 8 MM HANDLE PANEL AND LOCK LOCKING WITH DOUBLE-BITTED KEY



The lock comes with: sealed holder with 3 keys and test key block



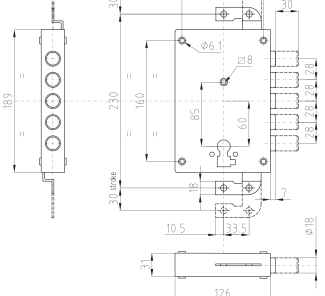
0



#### THREE POINTS LOCK WITH BOLT AND BAR COMMAND WITH THE # 8 MM HANDLE PANEL AND LOCK LOCKING WITH CYLINDER KEY

C	ode	Weight
Right	Left	(Kg)
SER NS 50 D	SER NS 50 S	2,66

The lock comes with: cylinder assembly kit. For protection of the cylinder see accessories



Ø 8.3



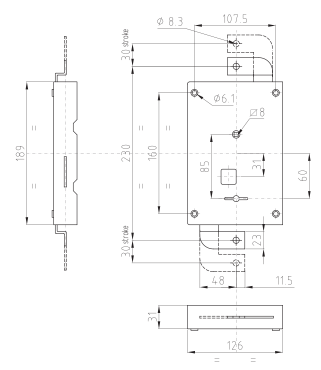
# DOUBLE-BITTED RIM LOCKS WITH CYLINDER CLICK-CLACK

# LOCK FOR SEMI-FIXED DOOR WITH BAR COMMAND WITH THE # 8 MM HANDLE PANEL AND LOCK LOCKING WITH DOUBLE-BITTED KEY

Code	Weight (Kg)
SER NS 54	2,66

The lock comes with: sealed holder with 3 keys and test key block



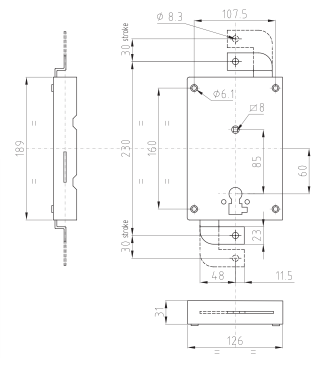


# LOCK FOR SEMI-FIXED DOOR WITH BAR COMMAND WITH THE 8 MM HANDLE PANEL AND LOCK LOCKING WITH CYLINDER SYSTEM

Code Weight (Kg)	SER NS 53	2.66
	Code	Weight (Kg)

The lock comes with: cylinder assembly kit. For protection of the cylinder see accessories



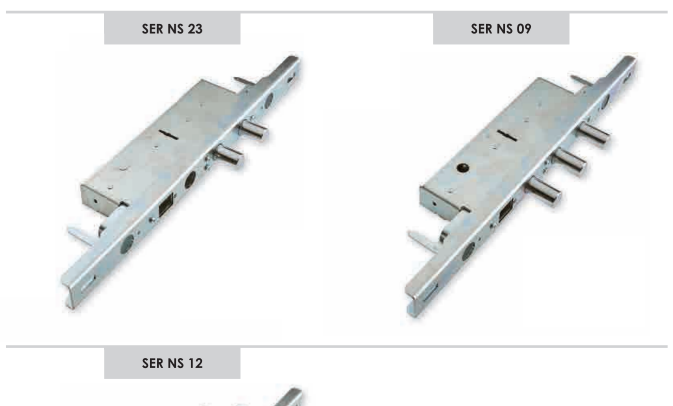






# **Double-bitted mortise locks SLIM**

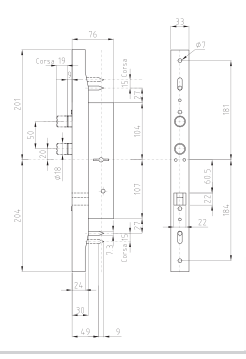
Three-points mortise lock for outdoor locks.





#### **DOUBLE-BITTED MORTISE LOCKS SLIM**





#### **SECURITY LOCK** FOR OUTDOOR LOCKS WITH DOUBLE-BITTED SIDE HOOK

Code	Weight (Kg)
SER NS 23	2,07

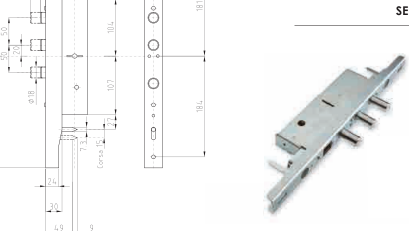
The lock comes w ith 3 double-bitted keys and hook striker



#### SECURITY LOCK FOR OUTDOOR LOCKS **WITH SASH**

Code	Weight (Kg)
SER NS 09	1.95

The lock comes with 3 double-bitted keys and hook striker



Ø7

0

### **SECURITY LOCK** FOR OUTDOOR LOCKS



118

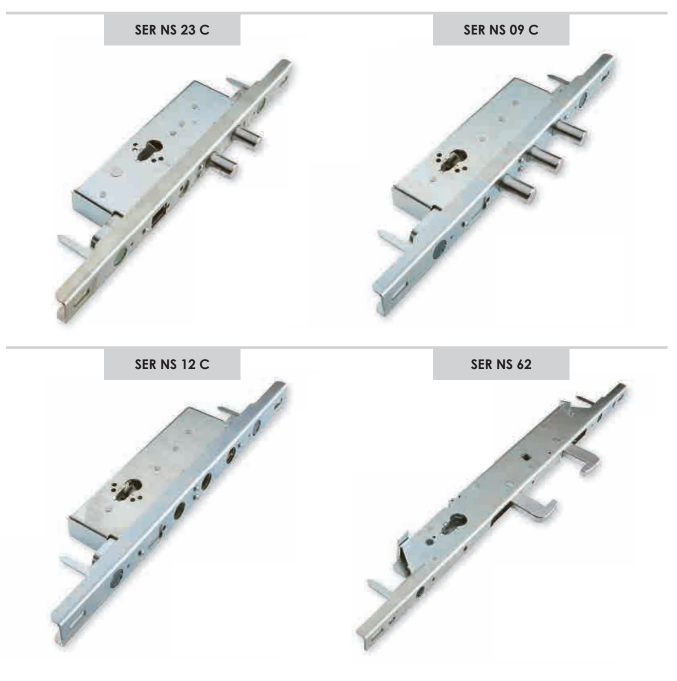
All the heights of the drawings are expressed in mm.





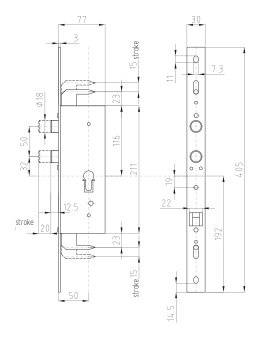
# Mortise Locks with cylinder SLIM

Three-points mortise lock with European cylinder for outdoor locks.



#### **MORTISE LOCKS WITH CYLINDER SLIM**





#### SECURITY LOCK FOR OUTDOOR LOCKS WITH SIDE HOOK

Code	Weight (Kg)
SER NS 23 C	2,00

The lock comes with hook striker



# 

# SECURITY LOCK FOR OUTDOOR LOCKS WITH SASH

Code	Weight (Kg)
SER NS 09 C	2,00

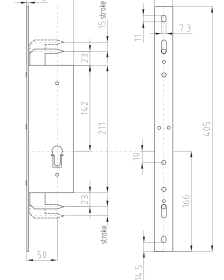
The lock comes with hook striker



# SECURITY LOCK FOR OUTDOOR LOCKS WITH BAR COMMAND

Code	Weight (Kg)
SER NS 12 C	2,00

The lock comes with hook striker





All the heights of the drawings are expressed in mm.

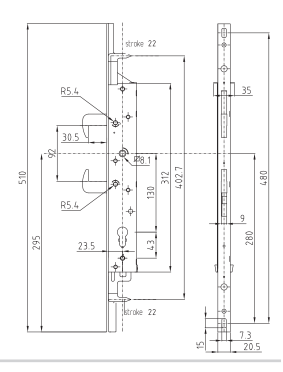


#### **MORTISE LOCKS WITH CYLINDER SLIM**

#### **SECURITY LOCK** FOR OUTDOOR LOCKS WITH DOUBLE DEADLOCK

Code	Weight (Kg)
SER NS 62	2,00





#### **SER NS62 ACCESSORIES**

Code	Description	Weight (Kg)
ACCNS622800	Handle (black color)	0,2

ACCNS622700

Bushing for protection of cylinder (black color)

0,2



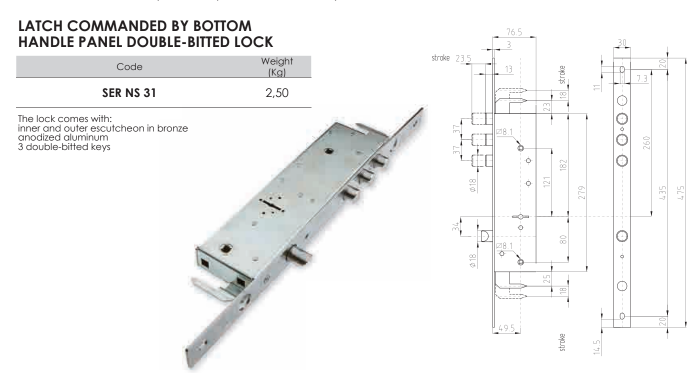




# **Double-bitted mortise lock FIRM**

Three points lock for outdoor security locks.

With bolt command with the top handle panel and double-bitted key locking. Latch commanded by handle panel and with key

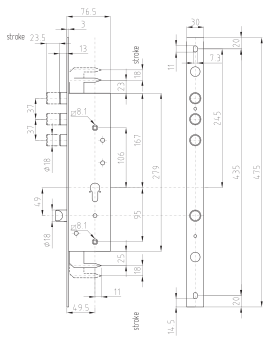


# Mortise lock with cylinder FIRM

Three points lock for outdoor security locks.

With bolt command with the top handle panel and European cylinder locking. Latch commanded by handle panel and with key

# LATCH COMMANDED BY BOTTOM HANDLE PANEL Code Weight (Kg) SER NS 30 2,00 The lock comes with: inner and outer escutcheon in bronze anodized aluminum For protection of the cylinder see accessories



# LOCKS ACCESSORIES







# Bushings for protection of locks with cylinder

Outer protections and accessories for locks with cylinder.

To maintain the security level, Dierre recommends using original cylinders.

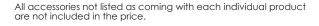
#### PROTECTION BUSHING AND ESCUTCHEON

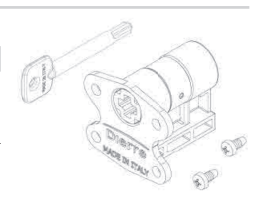
ACC 0042 P  Bushing for protection Ø 50 cylinder complete with escutcheon and screw 31 mm bolt distance  Bushing for protection Ø 50 cylinder complete with escutcheon and screw 31 mm bolt distance  Bushing for protection Ø 50 cylinder complete with escutcheon and screw 31 mm bolt distance  Bushing for protection Ø 50 cylinder complete with escutcheon and screw 31 mm bolt distance  Bushing for protection Ø 50 cylinder complete with escutcheon and screw 31 mm bolt distance  Bushing for protection Ø 50 cylinder complete with escutcheon and screw 31 mm bolt distance  Bushing for protection Ø 50 cylinder complete with escutcheon and screw 31 mm bolt distance  Bushing for protection Ø 50 cylinder complete with escutcheon and screw 38 mm bolt distance  CO063 038 P  Bushing for protection Ø 50 cylinder complete with escutcheon and screw 38 mm bolt distance  Bushing for protection Ø 50 cylinder complete with escutcheon and screw 38 mm bolt distance  Bushing for protection Ø 50 cylinder complete with escutcheon and screw 38 mm bolt distance  Bushing for protection Ø 50 cylinder complete with escutcheon and screw 38 mm bolt distance  Bushing for protection Ø 50 cylinder complete with escutcheon and screw sam bolt distance  Bushing for protection Ø 50 cylinder complete with escutcheon and screw sam bolt distance  Bushing for protection Ø 50 cylinder complete with escutcheon and screw sam bolt distance  Bushing for protection Ø 50 cylinder complete with escutcheon and screw sam bolt distance					
ACC 0042 P complete with escutcheon and screw 31 mm bolt distance  Bushing for protection Ø 50 cylinder complete with escutcheon and screw 31 mm bolt distance  Bushing for protection Ø 50 cylinder complete with escutcheon and screw 31 mm bolt distance  Bushing for protection Ø 50 cylinder complete with escutcheon and screw 31 mm bolt distance  Bushing for protection Ø 50 cylinder complete with escutcheon and screw 31 mm bolt distance  Bushing for protection Ø 50 cylinder complete with escutcheon and screw 38 mm bolt distance  Bushing for protection Ø 50 cylinder complete with escutcheon and screw 38 mm bolt distance  Bushing for protection Ø 50 cylinder complete with escutcheon and screw 38 mm bolt distance  Bushing for protection Ø 50 cylinder complete with escutcheon and screw 38 mm bolt distance  Bushing for protection Ø 50 cylinder complete with escutcheon and screw 38 mm bolt distance  Bushing for protection Ø 50 cylinder complete with escutcheon and screw 38 mm bolt distance  Bushing for protection Ø 50 cylinder complete with escutcheon and screw 38 mm bolt distance  Bushing for protection Ø 50 cylinder complete with escutcheon and screw 38 mm bolt distance  Bushing for protection Ø 50 cylinder complete with escutcheon and screw 38 mm bolt distance  Bushing for protection Ø 50 cylinder complete with escutcheon and screw 343 chrome	Code	Description	Finish		
ACC 0063 P complete with escutcheon and screw 31 mm bolt distance  Bushing for protection Ø 50 cylinder complete with escutcheon and screw 31 mm bolt distance  ACC 0065 P Bushing for protection Ø 50 cylinder complete with escutcheon and screw 31 mm bolt distance  Bushing for protection Ø 50 cylinder complete with escutcheon and screw 31 mm bolt distance  Bushing for protection Ø 50 cylinder complete with escutcheon and screw 38 mm bolt distance  Bushing for protection Ø 50 cylinder complete with escutcheon and screw 38 mm bolt distance  Bushing for protection Ø 50 cylinder complete with escutcheon and screw 38 mm bolt distance  Bushing for protection Ø 50 cylinder complete with escutcheon and screw 38 mm bolt distance  Bushing for protection Ø 50 cylinder complete with escutcheon and screw 38 mm bolt distance  Bushing for protection Ø 50 cylinder complete with escutcheon and screw 38 mm bolt distance  Bushing for protection Ø 50 cylinder complete with escutcheon and screw 38 mm bolt distance  Bushing for protection Ø 50 cylinder complete with escutcheon and screw 38 mm bolt distance  Bushing for protection Ø 50 cylinder complete with escutcheon and screw 38 mm bolt distance  Bushing for protection Ø 50 cylinder complete with escutcheon and screw 343	ACC 0042 P	complete with escutcheon and screw	Gilt	343	
ACC 0064 P complete with escutcheon and screw 31 mm bolt distance finished chrome 343  ACC 0065 P Bushing for protection Ø 50 cylinder complete with escutcheon and screw 31 mm bolt distance  ACC 0042 038 P Bushing for protection Ø 50 cylinder complete with escutcheon and screw 38 mm bolt distance  ACC 0063 038 P Bushing for protection Ø 50 cylinder complete with escutcheon and screw 38 mm bolt distance  ACC 0064 038 P Bushing for protection Ø 50 cylinder complete with escutcheon and screw 38 mm bolt distance  Bushing for protection Ø 50 cylinder complete with escutcheon and screw 38 mm bolt distance  Bushing for protection Ø 50 cylinder complete with escutcheon and screw 343 chrome  ACC 0065 038 P Bushing for protection Ø 50 cylinder complete with escutcheon and screw 343	ACC 0063 P	complete with escutcheon and screw		343	
ACC 0065 P complete with escutcheon and screw Bronzata 343 31 mm bolt distance  Bushing for protection Ø 50 cylinder complete with escutcheon and screw 38 mm bolt distance  Gilt 343  ACC 0063 038 P Bushing for protection Ø 50 cylinder complete with escutcheon and screw 38 mm bolt distance  Bushing for protection Ø 50 cylinder complete with escutcheon and screw 38 mm bolt distance  Bushing for protection Ø 50 cylinder complete with escutcheon and screw 38 mm bolt distance  Bushing for protection Ø 50 cylinder complete with escutcheon and screw 343  Bushing for protection Ø 50 cylinder 343  CC 0065 038 P Complete with escutcheon and screw Bronzed 343	ACC 0064 P	complete with escutcheon and screw	finished	343	
ACC 0042 038 P complete with escutcheon and screw 38 mm bolt distance  Bushing for protection Ø 50 cylinder complete with escutcheon and screw 38 mm bolt distance  Polished chrome 343  ACC 0064 038 P Bushing for protection Ø 50 cylinder complete with escutcheon and screw 38 mm bolt distance  Bushing for protection Ø 50 cylinder finished 343 chrome  Bushing for protection Ø 50 cylinder complete with escutcheon and screw 343  Bushing for protection Ø 50 cylinder chrome 343	ACC 0065 P	complete with escutcheon and screw	Bronzata	343	
ACC 0063 038 P complete with escutcheon and screw shrome 343  Bushing for protection Ø 50 cylinder complete with escutcheon and screw finished 343 chrome  Bushing for protection Ø 50 cylinder chrome 343  Bushing for protection Ø 50 cylinder chrome 343	ACC 0042 038 P	complete with escutcheon and screw	Gilt	343	
ACC 0064 038 P complete with escutcheon and screw finished 343 chrome  Bushing for protection Ø 50 cylinder ACC 0065 038 P complete with escutcheon and screw Bronzed 343	ACC 0063 038 P	complete with escutcheon and screw		343	
ACC 0065 038 P complete with escutcheon and screw Bronzed 343	ACC 0064 038 P	complete with escutcheon and screw	finished	343	
	ACC 0065 038 P	complete with escutcheon and screw	Bronzed	343	

All accessories not listed as coming with each individual product are not included in the price.

#### **CILINDRO DI CANTIERE**

OILINDIO DI			
Code	Description	Finish	Weight (gr)
ACC 0046 N P	Cylinder for construction site that comes with key complete with two M4x8 UNI7687 lock screws	-	25







# PROTECTION BUSHINGS, COVERS, SPACERS, CYLINDER INSTALLATION KIT COMPATIBLE WITH NEW CRETA ESCUTCHEONS

	Code	Description	Finish	Weight (gr)
	ACC 0066 P	Standard bushing for protection Ø 42 cylinder complete with screws	galvanized	153
0	ACC 0066 ARG P	Cover for Ø 42 standard bushing	silver	10
	ACC 0066 BRZ P	Cover for Ø 42 standard bushing	bronze	10
	ACC 0066 ORO P	Cover for Ø 42 standard bushing	gilt	10

# PROTECTION BUSHINGS, COVERS, SPACERS, CYLINDER INSTALLATION KIT COMPATIBLE WITH DIERRE DESIGN ESCUTCHEONS

	Code	Description	Finish	Weight (gr)
	ACC NE 15 P	Design bushing for protection Ø 45 cylinder	galvanized	206
0	ACC NE15 CVER ARG P	Cover for Ø 45 Dierre Design bushing	silver	10
0	ACC NE15 CVER BIA P	Cover for Ø 45 Dierre Design bushing	white	10
	ACC NE15 CVER BRZ P	Cover for Ø 45 Dierre Design bushing	bronze	10
	ACC NE15 CVER CRL P	Cover for Ø 45 Dierre Design bushing	polished chrome	10
	ACC NE15 CVER CRS P	Cover for Ø 45 Dierre Design bushing	satin- finished chrome	10
	ACC NE15 CVER INO P	Cover for Ø 45 Dierre Design bushing	stainless steel	10



# BUSHINGS FOR PROTECTION OF LOCKS WITH CYLINDER

# PROTECTION BUSHINGS, COVERS, SPACERS, CYLINDER INSTALLATION KIT COMPATIBLE WITH DIERRE DESIGN ESCUTCHEONS

Code		Description	Finish	Weight (gr)	
ACC NE15 P CVER N	IER P	Cover for Ø 45 Dierre Design bushing	black	10	0
ACC NE15 P CVER (	OTL P	Cover for Ø 45 Dierre Design bushing	polished brass	10	
ACC NE15 P CVER O	TR P	Cover for Ø 45 Dierre Design bushing	resista brass	10	0

## PROTECTION BUSHINGS, SPACERS, CYLINDER INSTALLATION KIT COMPATIBLE WITH DIERRE DESIGN ESCUTCHEONS

Code	Description	Finish	Weight (gr)		Code	Description	Finish	Weight (gr)	
ACC NE 37 P  NB: You can pair a thickness from 7 mm	Special A2P** bushing for NE 37 lock			3	ACC NE 42 P	Standard cylinder installation kit		30	
58 GR	Short external escutcheon for defender A2P**	bronze	50	8	ACC NE15 SERV P	Service cylinder installation kit		30	1100
58 GAR	Short external escutcheon for defender A2P**	silver	50	62	ACC 0018 P	Fillister head screw M5x16 (no. 1 piece)		3	
58 GTR	Short external escutcheon for defender A2P**	bras	<sub>گ</sub> آ	na na	ACC 0041 P	M6x40 screws UNI 5931 (no. 2 pieces)		20	
ACC 0017 INGR P	Gear lock cylinder bracket		18		ACC 0043 P	M6x50 screws UNI 5931 (no. 2 pieces)		24	
ACC0007 P	Spacer thickness 2 mm		16	3	ACC 0044 P	M6x55 screws UNI 5931 (no. 2 pieces		27	
ACC016 P	Shatterproof spacer		34	0	ACC 0045 P	M6x60 screws UNI 5931 (no. 2 pieces))		28	



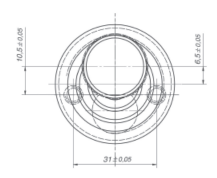
# **D-**Fendy

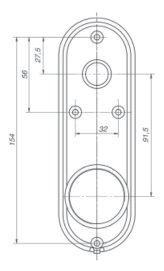
Dierre's new defender improves the security of security doors.

It can be equipped on security doors with European cylinder and Dierre Design long escutcheon, which in a simple manner ups protection against attempts to break in on a sensitive part of the door without altering the look and elegance of Dierre.

D-Fendy is composed of a latest generation defender that is screwed on to an aluminum underplate fixed directly to the door. The aluminum underplate allows direct installation of the escutcheon and the handle.

It protects the door from the simplest cylinder shattering attempts (anti-shock) and break-ins with grinder or drill. D-Fendy is availabel extra on all the new security doors that mount the Dierre Design escutcheon or installable on all the already existing security doors in just a few simple steps. It is designed to be perfectly compatible with the high-security cylinders in the New Power and D-Up family and in symbiosis with the Dierre locks it guarantees maximum security by the European leader in security doors.











Thread for screwing onto

Cemented carbide plugs for attempts to break in with grinder or drill

Milling for attempts to break in with grinder

Milling for attempts to break in with grinder

Check out D-Fendy





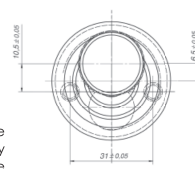
# **D-**Fendy Plus

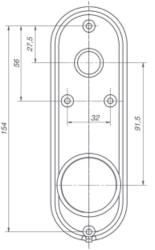
D-Fendy evolves and D-Fendy Plus springs out.

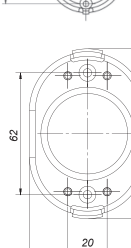
The plus of **D-Fendy Plus** is the manganese anti-breakage and anti-puncture ball and pad for burglary attempts with a drill. Moreover, thanks to the memory system, the keyway of the pad will always be vertical, thus eliminating the hassle of having to centre the pad each time.

It can be fitted on security doors only with New Power and D-Up cylinders and with the Dierre Design long and short escutcheon, which simply increases protection against break-in attempts in a sensitive area of the door while maintaining Dierre's aesthetics and elegance.

D-Fendy Plus consists of a new-generation defender that is screwed onto an aluminium underplate directly fixed to the door. The aluminium underplate directly allows for the installation of the escutcheon and handles. D-Fendy Plus protects the door against the most trivial attempts to break the cylinder (anti-shock) and against break-ins with a grinding wheel or drill. D-Fendy Plus can be installed on all existing security doors by performing a few simple operations.







59









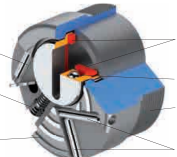




Widia pins for break-in attempts with a grinding wheel and with a drill

Memory system for plate position with key entry always being vertical

Milled lines for break-in attempts with a arindina wheel



Break-resistant and drill-resistant manganese plate for break-in attempts with a drill

Ball for break-in attempts with a drill

Thread for screwing to the aluminium plaque

Widia pins for break-in attempts with a grinding wheel and with a drill



Check out D-Fendy

Plus



# D-Fendy MAG

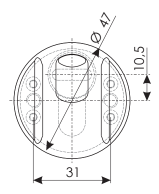
D-Fendy increases its security and D-Fendy MAG is conceived.

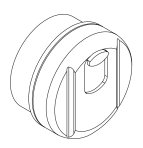
**D-Fendy MAG** can be fitted on security doors with European cylinder with the Dierre Design short escutcheon. A magnetic flap, which can only be opened with the specific key, protects the key entrance from manipulation attempts.

D-Fendy MAG consists of a new-generation defender which is screwed onto an aluminium underplate directly fixed to the door. The aluminimum underplate allows the installation of the escutcheon and handle directly. It protects the door against the most trivial attempts to break the cylinder (anti-shock).

D-Fendy MAG is available as an extra on all new armoured doors that mount the Dierre Design escutcheon as standard or can be installed on all existing security doors by performing a few simple operations. It is designed to be perfectly compatible with the high security cylinders of the New Power and D-Up family and matching the Dierre locks guarantees the utmost security signed by the European leader in security doors.









# **D-**Fendy Garage

Security defender for garage door motor release.

**D-Fendy Garage** is the new Dierre security defender for protecting the external motor release on garage doors. Supplied as standard with New Power high security cylinder with ownership card.

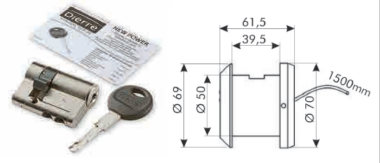
Available in black and in different solutions to match the security of the garage door with the Dierre security door.

With D-Fendy Garage it is possible to use the Dierre security door key to unlock the garage door motor in an emergency with Dierre security.





Security defender for motor release

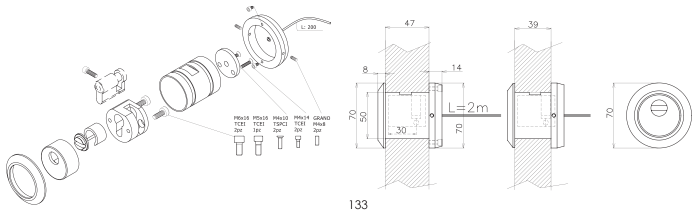


NewPower high security cylinder













# Bushings for protection of locks with D-Fendy, D-Fendy Plus, D-Fendy MAG and D-Fendy Garage defender cylinder

Outer protections and accessories for locks with D-Fendy, D-Fendy Plus, D-Fendy MAG and D-Fendy Garage defender cylinder.

To maintain the security level, Dierre recommends using original locks and cylinders.

Code Description

ACC NE42 DFEN DYR O S

Defender D-Fendy with short plate for cylinder protection with Ø 45



ACC NE42 DFPL USR O S

Defender D-Fendy with long plate for cylinder protection Ø 45



**ACC NE42 DFEN MAG** 

Defender D-Fendy MAG with short plate for cylinder protection with Ø 45





#### **ACC NE42 DFEN DY**

Defender D-Fendy with long plate for cylinder protection Ø 45



#### ACC NE42 DFPL US

Defender D-Fendy PLUS with long plate for cylinder protection Ø 45

**ACC DFEN GARA 3C** 

D-Fendy Garage Defender in black for garage door motor-unlocking system. Including New Power 30+10 cylinder with 3 standard keys

**ACC DFEN GARA 5C** 

D-Fendy Garage Defender in black for garage door motor-unlocking system. Including New Power 30+10 cylinder with 5 standard keys



ACC DFEN GARA 2+1 JK

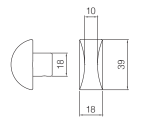
D-Fendy Garage Defender in black for garage door motor-unlocking system. Including New Power 30+10 cylinder with 2 standard keys and 1 Jack Key

**ACC DFEN GARA KA** 

D-Fendy Garage Defender in black for garage door motor-unlocking system. Including New Power 30+10 cylinder with 1 standard key copied with KA system\*

<sup>\*</sup> Please provide copy of cylinder ownership card when ordering to create the system

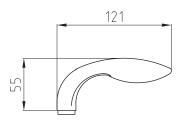






#### **NEW CRETA KNOB**

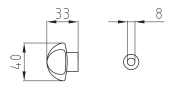
Code	Finish	Weight (gr)
ACC POMO CRTA BRZ	Knob for cylinder bronze	290
ACC POMO CRTA ARG	Knob for cylinder silver	290
ACC POMO CRTA OTT	Knob for cylinder brass	290





#### **HANDLE FOR 8 MM PANEL**

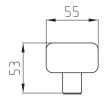
Code	Quantity	Finish	Weight (gr)
MAN U621 UNIV BRZ		bronze anodized	880
MAN U621 UNIV ORO	10.pc	polished gold	2330
MAN U621 UNIV CRL	10-pc. package	polished chrome	2330
MAN U621 UNIV CRS		satin- finished chrome	2330





#### **SMALL KNOB FOR CYLINDER**

Code	Quantity	Finish	Weight (gr)
MAN U522 UNIV BRZ		bronze anodized	296
MAN U522 UNIV ORO	10-pc.	polished gold	296
MAN U522 UNIV CRL	package	polished chrome	296
MAN U522 UNIV CRS		satin- finished chrome	296





#### **KNOB FOR 8 MM PANEL**

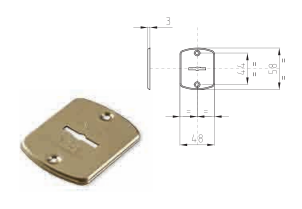
Code	Quantity	Finish	Weight (gr)
MAN U523 UNIV BRZ	10-pc. package	bronze anodized	1504
MAN U523 UNIV ORO		polished gold	1504
MAN U523 UNIV CRL		polished chrome	1504
MAN U523 UNIV CRS		satin- finished chrome	1504

You cannot order quantities other than those in the packages and you cannot mix models and finishes in the same package



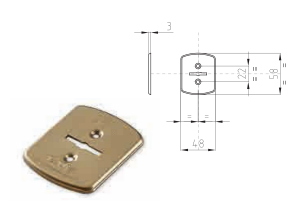
# INNER AND OUTER ESCUTCHEON FOR SECURITY DOOR WITH 2 INSTALLATION HOLES COMPLETE WITH SCREWS

Code	Finish	Weight (gr)
MOS 1130 U	brass	18
MOS 1150 U	bronze anodized aluminum	8
MOS 1150A U	natural anodized aluminum	8
MOS 1150N U	black anodized aluminum	8
MOS 1150L U	polished chrome	18
MOS 1150S U	satin-finished chrome	18



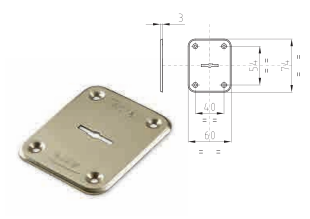
## OUTER ESCUTCHEON FOR SECURITY DOOR WITH 2 INSTALLATION HOLES COMPLETE WITH SCREWS

Code	Finish	Weight (gr)
MOS 1131 U	brass	18
MOS 1151 U	bronze anodized aluminum	8
MOS 1151A U	natural anodized aluminum	8
MOS 1151N U	black anodized aluminum	8
MOS 1151L U	polished chrome	18
MOS 1151S U	satin-finished chrome	18



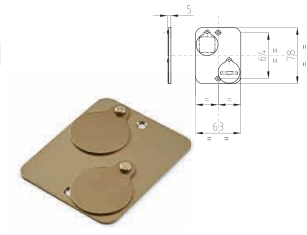
# OUTER ESCUTCHEON FOR SECURITY DOOR WITH 4 INSTALLATION HOLES COMPLETE WITH SCREWS

Code	Finish	Weight (gr)
MOS 8130 U	brass	29
MO\$ 8150 U	bronze anodized aluminum	14
MOS 8150A U	natural anodized aluminum	14
MOS 8150N U	black anodized aluminum	14
MOS 8150L U	polished chrome	29
MOS 8150S U	satin-finished chrome	29

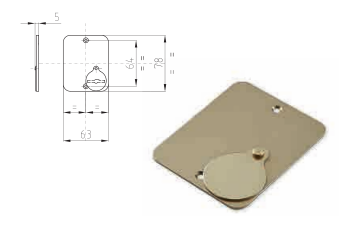


## INNER ESCUTCHEON PLATE FOR SECURITY DOOR WITH 2 INSTALLATION HOLES COMPLETE WITH SCREWS

Right Co	de Left	- Finish	Weight (gr)
MOS 3431 DU	MOS 3432 SU	brass	63
MO\$ 3451 DU	MOS 3452 SU	bronze anodized aluminum	20
MOS 3451A DU	MOS 3452A SU	natural anodized aluminum	20
MOS 3451N DU	MOS 3452N SU	black anodized aluminum	20
MOS 3431L DU	MOS 3432L SU	polished chrome	63
MOS 3451S DU	MOS 3452S SU	satin-finished chrome	63

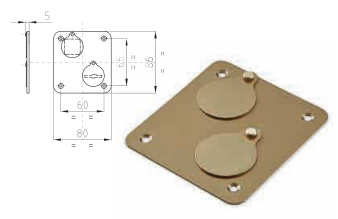






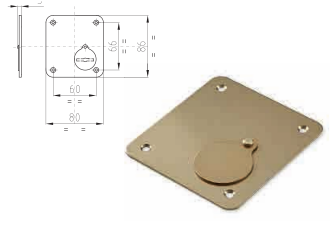
# INNER ESCUTCHEON PLATE FOR SECURITY DOOR WITH 2 INSTALLATION HOLES COMPLETE WITH SCREWS

Code		Finish	Weight
Right	Left	- Finish	(gr)
MOS 3531 DU	MOS 3532 SU	brass	59
MOS 3551 DU	MOS 3552 SU	bronze anodized aluminum	19
MOS 3551A DU	MOS 3552A SU	natural anodized aluminum	19
MOS 3551N DU	MOS 3552N SU	black anodized aluminum	19
MOS 9551L DU	MOS 9552L SU	polished chrome	59
MOS 3551S DU	MOS 3552S SU	satin-finished chrome	59



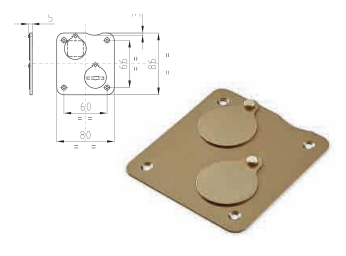
## INNER ESCUTCHEON PLATE FOR SECURITY DOOR WITH 4 INSTALLATION HOLES COMPLETE WITH SCREWS

Co Right	ode Left	- Finish	Weight (gr)
MOS 9431 DU	MOS 9432 SU	brass	84
MOS 9451 DU	MOS 9452 SU	bronze anodized aluminum	29
MOS 9451A DU	MOS 9452A SU	natural anodized aluminum	29
MOS 9451N DU	MOS 9452N SU	black anodized aluminum	29
MOS 9451L DU	MOS 9452L SU	polished chrome	84
MOS 9451S DU	MOS 9452S SU	satin-finished chrome	84



# INNER ESCUTCHEON PLATE FOR SECURITY DOOR WITH 4 INSTALLATION HOLES COMPLETE WITH SCREWS

Right	ede Left	- Finish	Weight (gr)
MOS 9531 DU	MOS 9532 SU	brass	79
MOS 9551 DU	MOS 9552 SU	bronze anodized aluminum	25
MOS 9551A DU	MOS 9552A SU	natural anodized aluminum	25
MOS 9551N DU	MOS 9552N SU	black anodized aluminum	25
MOS 9551L DU	MOS 9552L SU	polished chrome	79
MOS 9551S DU	MOS 9552S SU	satin-finished chrome	79



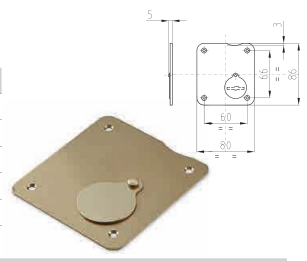
## INNER ESCUTCHEON PLATE FOR SECURITY DOOR WITH 4 INSTALLATION HOLES COMPLETE WITH SCREWS

Right Co	de Left	- Finish	Weight (gr)
MOS 9331 DU	MOS 9332 SU	brass	83
MOS 9351 DU	MOS 9352 SU	bronze anodized aluminum	27
MOS 9351A DU	MOS 9352A SU	natural anodized aluminum	27
MOS 9351N DU	MOS 9352N SU	black anodized aluminum	27
MOS 9351L DU	MOS 9352L SU	polished chrome	83
MOS 9351S DU	MOS 9352S SU	satin-finished chrome	83



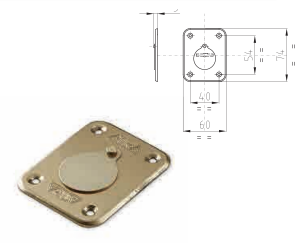
# INNER ESCUTCHEON PLATE FOR SECURITY DOOR WITH 4 INSTALLATION HOLES COMPLETE WITH SCREWS

Code		- Finish	Weight
Right	Left		(gr)
MOS 9231 DU	MOS 9232 SU	brass	79
MOS 9251 DU	MOS 9252 SU	bronze anodized aluminum	24
MOS 9251A DU	MOS 9252A SU	natural anodized aluminum	24
MOS 9251N DU	MOS 9252N SU	black anodized aluminum	24
MOS 9251L DU	MOS 9252L SU	polished chrome	79
MOS 9251S DU	MOS 9252S SU	satin-finished chrome	79



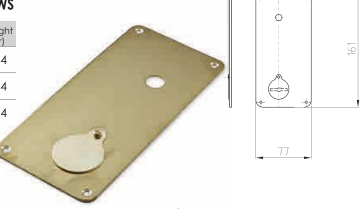
## OUTER ESCUTCHEON FOR SECURITY DOOR WITH 4 INSTALLATION HOLES COMPLETE WITH SCREWS

Code Right Left		- Finish	Weight (gr)
MOS 3331 DU	MOS 3332 SU	brass	84
MOS 3351 DU	MOS 3352 SU	bronze anodized aluminum	29
MOS 3351A DU	MOS 3352A SU	natural anodized aluminum	29
MOS 3351N DU	MOS 3352N SU	black anodized aluminum	29
MOS 3351L DU	MOS 3352L SU	polished chrome	84
MOS 3351S DU	MOS 3352S SU	satin-finished chrome	84



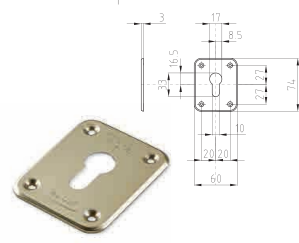
# INNER ESCUTCHEON PLATE FOR SECURITY DOOR WITH 4 INSTALLATION HOLES COMPLETE WITH SCREWS

Code Right Left		- Finish	Weight (gr)
MOS 3341 DU	MOS 3342 SU	brass	164
MOS 3341L DU	MOS 3342L SU	polished chrome	164
MOS 3341S DU	MOS 3342S SU	satin-finished chrome	164

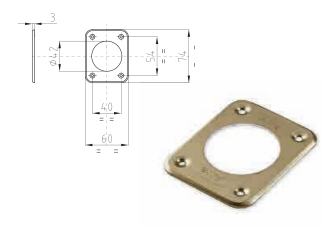


# INNER ESCUTCHEON PLATE FOR SECURITY DOOR WITH 4 INSTALLATION HOLES FOR LOCKS WITH CYLINDER COMPLETE WITH SCREWS

Code	Finish	Weight (gr)
MOS 8260 U	brass	27
MOS 8160 U	bronze anodized aluminum	13
MOS 8160L U	polished chrome	27
MOS 8160S U	satin-finished chrome	27

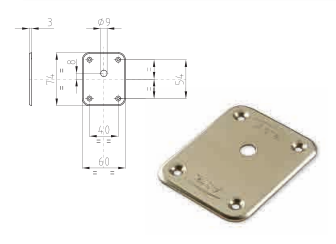






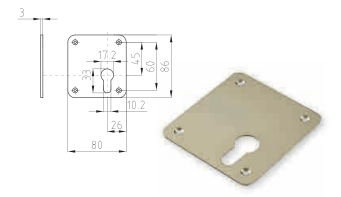
# OUTER ESCUTCHEON PLATE FOR SECURITY DOOR WITH 4 INSTALLATION HOLES FOR LOCKS WITH CYLINDER COMPLETE WITH SCREWS

Code	Finish	Weight (gr)
MOS 8230 U	brass	21
MOS 8250 U	bronze anodized aluminum	10
MOS 8250L U	polished chrome	21
MOS 8250S U	satin-finished chrome	21



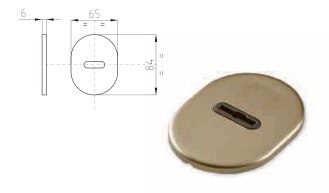
# NNER ESCUTCHEON PLATE FOR SECURITY DOOR WITH 4 INSTALLATION HOLES FOR LOCKS WITH CYLINDER WITH KNOB COMPLETE WITH SCREWS

Code	Finish	Weight (gr)
MOS 8163 U	brass	30
MOS 8165 U	bronze anodized aluminum	14
MOS 8166 U	polished chrome	30
MOS 8167 U	satin-finished chrome	30



## INNER ESCUTCHEON PLATE FOR SECURITY DOOR WITH 4 INSTALLATION HOLES COMPLETE WITH SCREWS

Co Right	de Left	- Finish	Weight (gr)
MOS 9231 CDU	MOS 9232 CSU	brass	65
MOS 9231 LDU	MOS 9232 LSU	polished chrome	65
MOS 9231 SDU	MOS 9232 SSU	satin-finished chrome	65
MOS 9251 CDU	MOS 9252 CSU	bronze anodized aluminum	65



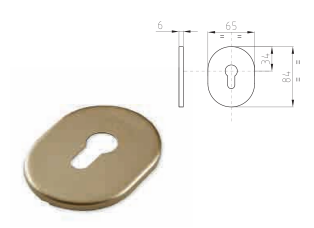
## ESCUTCHEON FOR SECURITY DOOR WITH UNDERPLATE

Code	Finish	Weight (gr)
MOS 1152 OTSA	brass	42
MOS 1152 ALBR	bronze anodized aluminum	29
MOS 1152 CRLU	polished chrome	42
MOS 1152 CRSA	satin-finished chrome	42



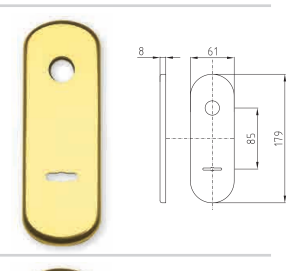
# ESCUTCHEON FOR SECURITY DOOR WITH UNDERPLATE

Code	Finish	Weight (gr)
MOS 8160 OTSA	brass	42
MOS 8160 ALBR	bronze anodized aluminum	29
MOS 8160 CRLU	polished chrome	42
MOS 8160 CRSA	satin-finished chrome	42



## ALUMINUM BASE UNIVERSAL ATRA INNER/OUTER ESCUTCHEON WITH UNDERPLATE FOR SECURITY DOOR

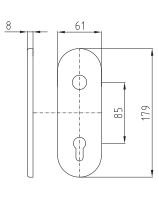
Code	Quantity	Finish	Weight (gr)
MOS U510 UNIV BRZ	10-pc. package	bronze anodized	705
MOS U510 UNIV ORO		polished gilt	705
MOS U510 UNIV CRL		polished chrome	705
MOS U510 UNIV CRS		satin-finished chrome	705



# ALUMINUM BASE UNIVERSAL ATRA INNER ESCUTCHEON WITH UNDERPLATE FOR SECURITY DOOR

Code	Quantity	Finish	Weight (gr)
MOS U511 UNIV BRZ	10-pc. package	bronze anodized	624
MOS U511 UNIV ORO		polished gilt	624
MOS U511 UNIV CRL		polished chrome	624
MOS U511 UNIV CRS		satin-finished chrome	624

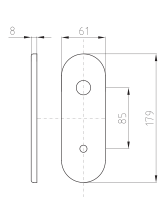




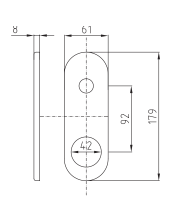
# ALUMINUM BASE UNIVERSAL ATRA INNER ESCUTCHEON WITH UNDERPLATE FOR SECURITY DOOR

Code	Quantity	Finish	Weight (gr)
MOS U512 UNIV BRZ	10-pc. package	bronze anodized	635
MOS U512 UNIV ORO		polished gilt	635
MOS U512 UNIV CRL		polished chrome	635
MOS U512 UNIV CRS		satin-finished chrome	635





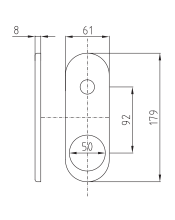






# ALUMINUM BASE UNIVERSAL ATRA OUTER ESCUTCHEON WITH UNDERPLATE WITH Ø 42 DEFENDER FOR SECURITY DOOR

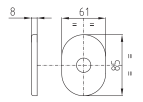
Code	Quantity	Finish	Weight (gr)
MOS U513 UNIV BRZ	10-pc. package	bronze anodized	595
MOS U513 UNIV ORO		polished gilt	595
MOS U513 UNIV CRL		polished chrome	595
MOS U513 UNIV CRS		satin-finished chrome	595





#### ALUMINUM BASE UNIVERSAL ATRA OUTER ESCUTCHEON WITH UNDERPLATE WITH Ø 50 DEFENDER FOR SECURITY DOOR

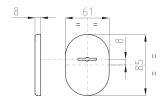
Code	Quantity	Finish	Weight (gr)
MOS U514 UNIV BRZ	10-pc. package	bronze anodized	575
MOS U514 UNIV ORO		polished gilt	575
MOS U514 UNIV CRL		polished chrome	575
MOS U514 UNIV CRS		satin-finished chrome	575





## ALUMINUM BASE UNIVERSAL ATRA INNER/OUTER ESCUTCHEON WITH UNDERPLATE FOR SECURITY DOOR

Code	Quantity	Finish	Weight (gr)
MOS U515 UNIV BRZ	10-pc. package	bronze anodized	352
MOS U515 UNIV ORO		polished gilt	352
MOS U515 UNIV CRL		polished chrome	352
MOS U515 UNIV CRS		satin-finished chrome	352





## ALUMINUM BASE UNIVERSAL ATRA INNER/OUTER ESCUTCHEON WITH UNDERPLATE FOR SECURITY DOOR

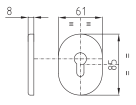
Code	Quantity	Finish	Weight (gr)
MOS U516 UNIV BRZ	10-pc. package	bronze anodized	310
MOS U516 UNIV ORO		polished gilt	310
MOS U516 UNIV CRL		polished chrome	310
MOS U516 UNIV CRS		satin-finished chrome	310



# ALUMINUM BASE UNIVERSAL ATRA INNER ESCUTCHEON WITH UNDERPLATE FOR SECURITY DOOR

Code	Quantity	Finish	Weight (gr)
MOS U517 UNIV BRZ	<b>Z</b> bronze anodized		252
MOS U517 UNIV ORO	10-рс.	polished gilt	252
MOS U517 UNIV CRL	package	polished chrome	252
MOS U517 UNIV CRS		satin-finished chrome	252

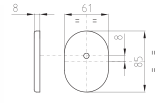




# ALUMINUM BASE UNIVERSAL ATRA INNER ESCUTCHEON WITH UNDERPLATE FOR SECURITY DOOR

Code	Quantity	Finish	Weight (gr)
MOS U518 UNIV BRZ	OS U518 UNIV BRZ bronze anodized		264
MOS U518 UNIV ORO	10-pc.		264
MOS U518 UNIV CRL	package	polished chrome	264
MOS U518 UNIV CRS		satin-finished chrome	264

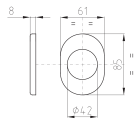




# ALUMINUM BASE UNIVERSAL ATRA OUTER ESCUTCHEON WITH UNDERPLATE WITH Ø 42 DEFENDER FOR SECURITY DOOR

Code	Quantity	Finish	Weight (gr)
MOS U519 UNIV BRZ	<b>U519 UNIV BRZ</b> bronze anodized		226
MOS U519 UNIV ORO	10-pc.	polished gilt	226
MOS U519 UNIV CRL	package	polished chrome	226
MOS U519 UNIV CRS		satin-finished chrome	226

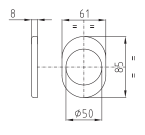




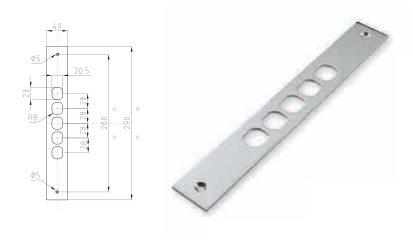
# ALUMINUM BASE UNIVERSAL ATRA OUTER ESCUTCHEON WITH UNDERPLATE WITH Ø 50 DEFENDER FOR SECURITY DOOR

Code	Quantity	Finish	Weight (gr)
MOS U520 UNIV BRZ	<b>520 UNIV BRZ</b> bronze anodized		210
MOS U520 UNIV ORO	10-pc.	polished gilt	210
MOS U520 UNIV CRL	package	polished chrome	210
MOS U520 UNIV CRS		satin-finished chrome	210



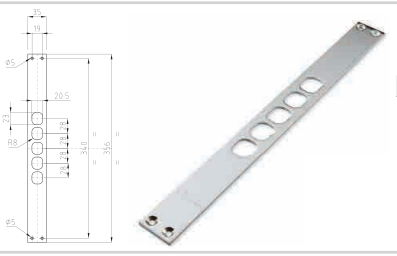






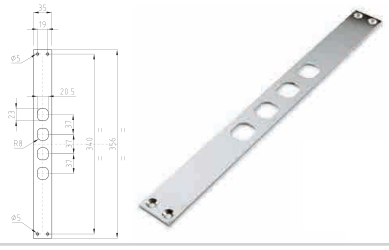
# STRIKER FOR STRONG LINE LOCKS 28 mm BOLT DISTANCE

Code	Weight (gr)
INC 2030 T	224



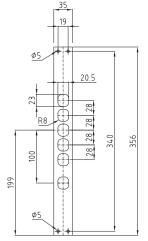
# STRIKER FOR HEAVY LINE LOCKS 28 mm BOLT DISTANCE

Code	Weight (gr)
INC 2040 T	234



# STRIKER FOR HEAVY LINE LOCKS 37 mm BOLT DISTANCE

Code	Weight (gr)
INC 2060 T	247

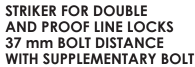




# STRIKER FOR DOUBLE, PROOF LINE LOCKS 28 mm BOLT DISTANCE WITH SUPPLEMENTARY BOLT

Code	Weight (gr)
INC 2110 T	227







### STRIKER FOR DOUBLE LINE LOCKS 28 mm BOLT DISTANCE WITH TWO SUPPLEMENTARY BOLTS



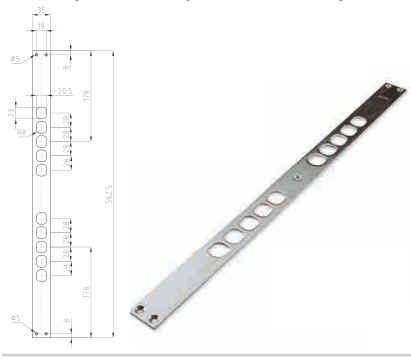
# STRIKER FOR DOUBLE LINE LOCKS 37 mm BOLT DISTANCE WITH TWO SUPPLEMENTARY BOLTS

WIIII IWO SOIT ELMENTAK	I DOLIS		-
Code	Weight (gr)		20.5
INC 2150 T	227		37
			R8 07 7 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		1	132
	C. 3.		£ <sup>†</sup> 1
			φ

### STRIKER FOR PROOF AND DOUBLE LINE LOCKS 28 mm BOLT DISTANCE

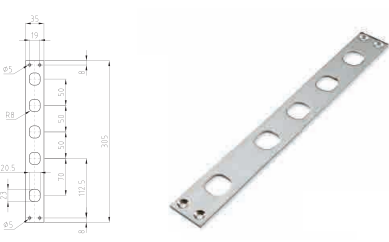
20 111111 2021 21017 11102		
Code	Weight (gr)	
INC 2270 T	218	
	2	3/
the being the of the education of the second		•





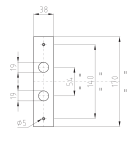
# STRIKER FOR DOUBLE LINE LOCKS 37 mm BOLT DISTANCE WITH TWO SUPPLEMENTARY BOLTS

Code	Weight (gr)
INC 2180 T	224



# STRIKER FOR ROLLER LINE LOCKS 50 mm BOLT DISTANCE

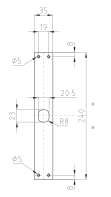
Code	Weight (gr)
INC 2190 T	193





### STRIKER FOR SUPPLEMENTARY LOCKS

Code	Weight (gr)
INC 3030 T	150





### STRIKER FOR SWITCHLOCK

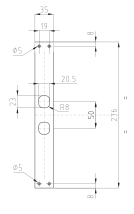
Code	Weight



# STRIKER FOR 0110 SWITCHLOCK AND 0110 IR SWITCHLOCK

Code	(gr)
INC 2230 T	177

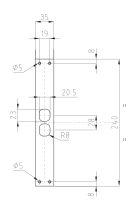




# STRIKER FOR SWITCHLOCK 28 mm BOLT DISTANCE

Code	Weight (gr)
INC 2160 T	172

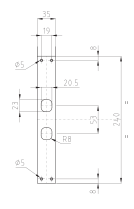




# STRIKER FOR SWITCHLOCK 53 mm BOLT DISTANCE

	INC 2130 T	170
\	Code	Weight

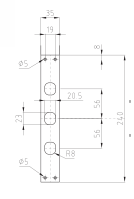




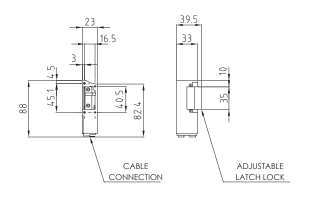
# STRIKER FOR SWITCHLOCK 56 mm BOLT DISTANCE

Code	Weight (gr)	
INC 2170 T	190	0
		~/





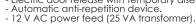




### **ELECTRONIC DEVICE** THAT RELEASES THE LATCH

Co	de	Weight
Right	Left	(gr)
INC 3001 T	INC 3002 T	290

- Characteristics:
   Electric door release with temporary disengagement by release lever.





# 0 0 0 $\Theta$ $\Theta$

### **ELECTRIC DOOR RELEASE 28 MM DISTANCE** FOR HEAVY LINE DOUBLE-BITTED LOCKS WITH CYLINDER, PROOF AND DOUBLE WITHOUT SUPPLEMENTARY BOLT

Code		Weight
Right	Left	(gr)
INC 3011 T	INC 3012 T	438

### Characteristics:

- Electric door release with temporary disengagement by release lever.
- Automatic anti-repetition device.
   12 V AC power feed (25 VA transformer).



### **ELECTRIC DOOR RELEASE 37 MM DISTANCE** FOR HEAVY LINE DOUBLE-BITTED LOCKS WITH CYLINDER, PROOF AND DOUBLE WITHOUT SUPPLEMENTARY BOLT

	С	ode	Weight
Ī	Right	Left	(gr)
	INC 3021 T	INC 3022 T	439

Characteristics:

- Electric door release with temporary disengagement by release lever.
- Automatic anti-repetition device.
  12 V AC power feed (25 VA transformer).











# **Switchlocks for security doors**

### ASSEMBLY DIAGRAM

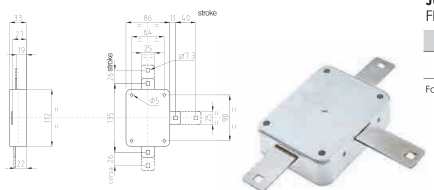
SINISTRA		DESTRA
DEV 0400 R DEV 0200 R DEV 0160 R DEV 0160 IR DEV 0140 R DEV 0202 R DEV 0204 R DEV 0181 R DEV 0181 IR		DEV 0300 R DEV 0150 R DEV 0150 IR DEV 0130 R DEV 0100 R DEV 0203 R DEV 0205 R DEV 0171 R DEV 0171 IR
DEV 0300 R DEV 0150 R DEV 0150 IR DEV 0130 IR DEV 0100 R DEV 0203 R DEV 0205 R DEV 0171 R DEV 0171 IR		DEV 0400 R DEV 0200 R DEV 0160 R DEV 0160 IR DEV 0140 R DEV 0202 R DEV 0204 R DEV 0181 R DEV 0181 IR

# RIM SWITCHLOCK WITH 3 BOLTS FOR SECURITY DOORS

FINISH: GALVANIZED

Code	Weight (gr)
DEV 0130 R	628
DEV 0140 R	628

For assembly, see the diagram above.



### JUNCTION BOX FINISH: GALVANIZED

Code	Weight (gr)
DEV 1000 R	550

For assembly, see the diagram above.

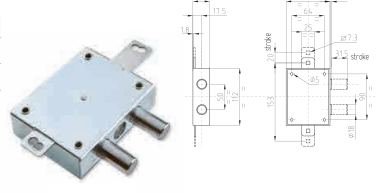


# RIM SWITCHLOCK WITH 2 BOLTS FOR SECURITY DOORS

FINISH: GALVANIZED

Code	Weight (gr)
<b>DEV 0100 R</b>	589
DEV 0200 R	589

For assembly, see the diagram on p. 146

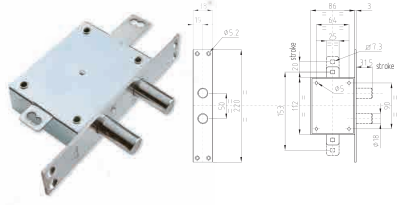


# MORTISE SWITCHLOCK WITH TWO BOLTS FOR SECURITY DOORS

FINISH: GALVANIZED

Code	Weight (gr)
DEV 0300 R	775
DEV 0400 R	775

For assembly, see the diagram on p. 146

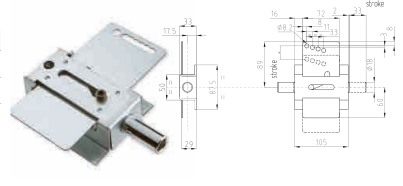


# RIM SWITCHLOCK WITH ONE BOLT FOR SECURITY DOORS

FINISH: GALVANIZED

Code	Weight (gr)
DEV 0202 R	551
DEV 0203 R	551

For assembly, see the diagram on p. 146

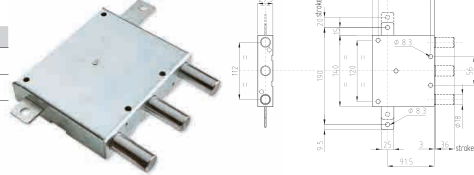


# RIM SWITCHLOCK WITH 3 BOLTS FOR SECURITY DOORS

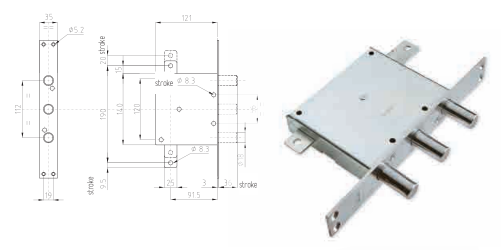
FINISH: GALVANIZED

Code	Weight (gr)
DEV 0150 R	650
DEV 0160 R	650

For assembly, see the diagram on p. 146





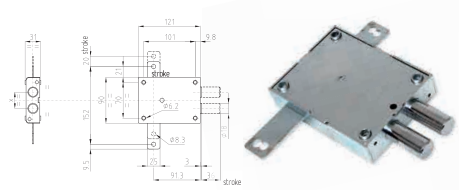


# MORTISE SWITCHLOCK WITH 3 BOLTS FOR SECURITY DOORS

FINISH: GALVANIZED

Code	Weight (gr)
<b>DEV 0150 IR</b>	750
DEV 0160 IR	750

For assembly, see the diagram on p. 146

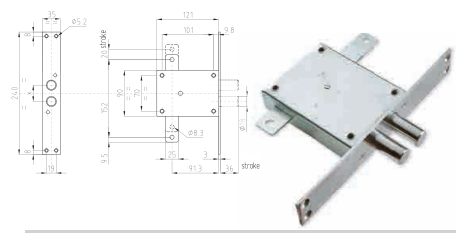


# RIM SWITCHLOCK WITH 2 BOLTS FOR SECURITY DOORS

FINISH: GALVANIZED

Code	Х	Weight (gr)
DEV 0190 25 R	25	885
DEV 0190 28 R	28	885
DEV 0190 37 R	37	885

NOTE: always give the position of the switchlock (the top or bottom) and which hand the door is opened with (push right or push left) in the order.

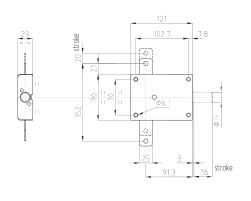


# RIM SWITCHLOCK WITH 2 BOLTS FOR SECURITY DOORS

FINISH: GALVANIZED

Code	Х	Weight (gr)
DEV 0190 25 IR	25	1.071
DEV 0190 28 IR	28	1.071
DEV 0190 37 IR	37	1.071

NOTE: always give the position of the switchlock (the top or bottom) and which hand the door is opened with (push right or push left) in the order.





# MORTISE SWITCHLOCK WITH 2 BOLTS FOR SECURITY DOORS

FINISH: GALVANIZED

Code	Weight (gr)
DEV 0171 R	763
DEV 0181 R	763

For assembly, see the diagram on p. 146

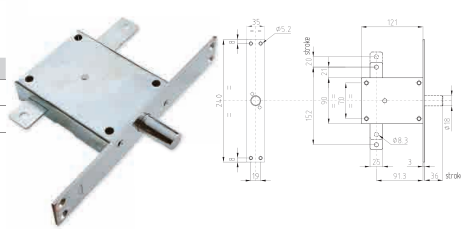


# RIM SWITCHLOCK WITH ONE BOLTS

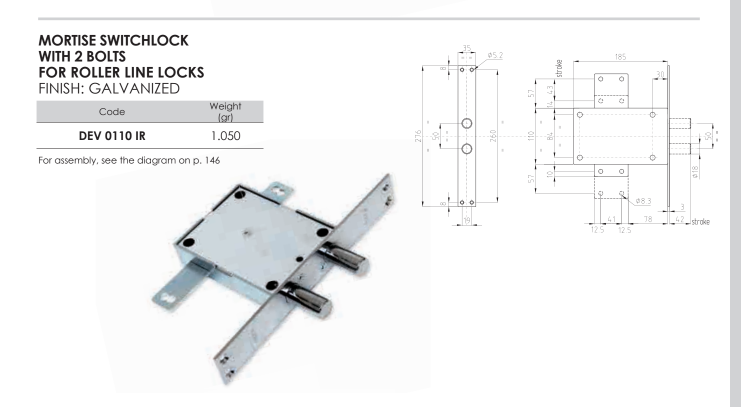
FINISH: GALVANIZED

Code	Weight (gr)
<b>DEV 0171 IR</b>	994
DEV 0181 IR	994

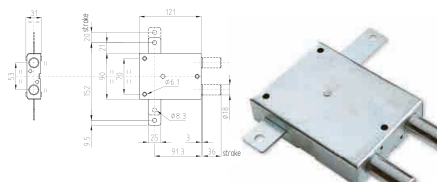
For assembly, see the diagram on p. 146



# RIM SWITCHLOCK WITH 2 BOLTS FOR ROLLER LINE LOCKS FINISH: GALVANIZED Code Weight (gr) DEV 0110 R 850 For assembly, see the diagram on p. 146





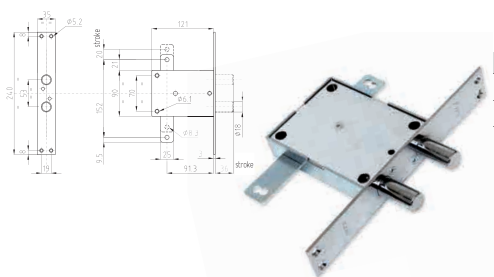


# RIM SWITCHLOCK WITH 2 BOLTS

FINISH: GALVANIZED

Code	Weight (gr)
DEV 0170 R	885
DEV 0180 R	885

For assembly, see the diagram on p. 146

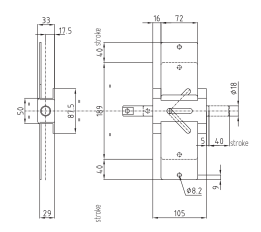


# MORTISE SWITCHLOCK WITH 2 BOLTS

FINISH: GALVANIZED

Code	Weight (gr)
DEV 0170 IR	1071
DEV 0180 IR	1071

For assembly, see the diagram on p. 146



# JUNCTION BOX WITH ONE BOLT FOR ROLLER AND EASY ROLLER LOCKS

FINISH: GALVANIZED

Code	Weight (gr)
DEV 0206 R	573



### ADJUSTABLE TELESCOPIC BAR FROM 140 CM TO 260 CM

FINISH: GALVANIZED

Code	Weight (gr)	
AST 1130 P	1,14	



### ADJUSTABLE TELESCOPIC BAR FROM 46 CM TO 68 CM

FINISH: GALVANIZED

Code	Weight (gr)
AST 1135 P	0,41



### SET OF ADJUSTABLE TELESCOPIC BARS NO. 1 FROM CM 80 TO CM 145 NO. 1 FROM CM 46 TO CM 68

FINISH: GALVANIZED

Code	Weight (gr)
AST 3130 P	1,06



### SET OF ADJUSTABLE TELESCOPIC BARS **FROM CM 47 TO CM 70**

FINISH: GALVANIZED

Code	Weight (gr)
AST 3135 P	0,71



### ADJUSTABLE TELESCOPIC BAR **FROM 80 CM TO 145 CM**

FINISH: GALVANIZED

Code	Weight (gr)
AST 3133 P	1,62



### SET OF ADJUSTABLE TELESCOPIC BARS NO. 4 FROM CM 80 TO CM 145 NO. 1 FROM CM 46 TO CM 68

FINISH: GALVANIZED

Code	Weight (gr)
AST 5130 P	3,46



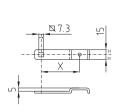
### RING FOR LOCKING THE LENGTH OF THE TELESCOPIC BARS COMPLETE WITH LOCK SCREWS

FINISH: GALVANIZED

Code	Weight (gr)
ACC 8021 P	20









### BRACKET FOR BAR CONNECTION DEVIATION

FINISH: CHROMIUM-PLATED

Code	Description	Χ	Weight (gr)
ACC 0320 P	Short bracket for all types of locks	30	15
ACC 0420 P	Normal bracket for all types of locks	60	24
ACC 0520 P	Medium bracket for all types of locks	90	33
ACC 0620 P	Long bracket for all types of locks	120	42





### **PIN-TIP CANTILEVER (PAIR)**

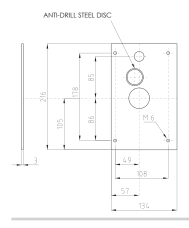
Code	Size	Weight (gr)
ACC 0003 P	Ø 10 x 61	40





# KEY- GUIDING SLEEVE COMPLETE WITH SCREWS

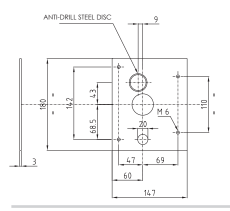
Code	Х	Weight (gr)
ACC 0001 P	45	93
ACC 0001 9 P	9	29
ACC 0001 20 P	18	44
ACC 0001 28 P	28	63





### ARMORED PLATE FOR HEAVY LINE DOUBLE-BITTED LOCKS

Code		Weight
Right	Left	(gr)
ACC 0721 DP	ACC 0722 SP	640



# ARMORED PLATE FOR STRONG LINE LOCKS

	Code	Weight
Right	Left	(gr)
ACC 0723 DP	ACC 0724 SP	640

# FLOOR BUSHING IN ZAMAK







# BRASS ANTI-DUST FLOOR BUSHING

Code	Finish	Weight (gr)
ACC 9010 P	Brass varnish	18

# **KEYS**







# Keys

### **KEYBLANKS NEOS – POWER CYLINDERS**

Code	Description	Weight (gr)	120
CHI M102 (*)	Keyblank for Neos cylinder	20	
CHI M114 20 (*)	Keyblank for Power cylinder	30	
CHI M115 (*)	Keyblank for D Code cylinder with incorporated transponder	30	

<sup>(\*)</sup> While stocks last. Material available ONLY to Key points.

### KEYBLANKS (ALWAYS SPECIFY THE KEY PROFILE)

Code	Description	Weight (gr)	
CHI JKT (*)	Package of no. 5 JACK-KEY keyblanks for New Power cylinder to be coded	270	0
CHI EASY (*)	Package of no. 5 EASY-KEY keyblanks for New Power cylinder to be coded with incorporated transponder. For Elettra and Easy security doors	270	
CHI NPW (*)	Package of no. 20 standard keyblanks for New Power cylinder to be coded	300	-0

<sup>(\*)</sup> Material available ONLY to Key points.

### KEYS DUPLICATED BY DIERRE FOR NEOS / POWER / NEW POWER / D-UP CYLINDER

Code	Description	
493 NR	Coded key for NEOS cylinder	-
493 PR (**)	Coded key for POWER cylinder	-
29 LR (**)	Coded key for POWER D-CODE cylinder with incorporated transponder	-
58Z R (**)	Coded key for NEW POWER cylinder	-
37 BR (**)	JACK KEY coded key for NEW POWER cylinder	-
67 TR (**)	EASY KEY coded key with transponder for NEW POWER cylinder	
67 PR (**)	Coded key for D-Up cylinder	
67 UR (**)	EASY KEY coded key for D-Up cylinder	

(\*\*) To duplicate the key you must show the ownership card to Dierre

### **ELECTRONIC KEYS**

Code	Description	
08 KR	KEY CONTROL electronic key	Derre
08 PR	KEY CARD electronic key	Dierre
	1.59	

NOTE: when ordering ALWAYS SPECIFY the key profile (it is the second field of the code on the ownership card).





# SEALED HOLDER WITH 3 DOUBLE-BITTED KEYS POD KEY, BLOCK, AND EXTRACTOR

FOR LOCKS RIM, HEAVY, STRONG, DOUBLE, CLICK CLACK, ROLLER, PROOF LINES

Code	Weight (gr)
BLO M118	140

miaLa

Also available with extra supplementary keys (\*) While stocks lastsa

# SEALED HOLDER WITH NORMAL AND RE-FOLDABLE DOUBLE-BITTED KEYS, BLOCK AND EXTRACTOR

FOR LOCKS RIM HEAVY, STRONG, DOUBLE, CLICK CLACK, ROLLER, PROOF LINES



Code	Descrizione
BLO 3130	Sealed package composed of 2 keys L = 92 short +1 black FOLDING key L = 82 short and personalized block
nia 🖅	. Also available with extra supplementary keys



Sealed package composed of 2 keys L = 107 long +1 black FOLDING key L = 96 long and personalized block

mia**L** 

**BLO 3230** 

Also available with extra supplementary keys



Sealed package composed of 3 black FOLDING keys L = 82 short and personalized block

Also available with extra supplementary keys

BLO 3240

mia 🖅

**BLO 3140** 

mia 🖅 🐃

Sealed package composed of 3 black FOLDING keys L = 96 long and personalized block



Also available with extra supplementary keys



SEALED HOLDER WITH 3 STRAIGHT KEYS LENGTH 92 MM, BLOCK, EXTRACTOR, AND BLACK HANDLE BY LINE RIM, HEAVY, STRONG, DOUBLE, CLICK CLACK, ROLLER, PROOF

Code	Total weight (gr)
BLO 3110	134

Also available with extra supplementary keys



# SEALED HOLDER WITH 3 STRAIGHT KEYS LENGTH 116 MM, BLOCK, EXTRACTOR, AND BLACK HANDLE

BY LINE RIM, HEAVY, STRONG, DOUBLE, CLICK CLACK, ROLLER, PROOF

Code	Total weight (gr)
BLO 3210	149

Also available with extra supplementary keys



# SEALED HOLDER WITH 6 STRAIGHT KEYS LENGTH 92 MM, 2 BLOCKS, EXTRACTOR, AND BLACK HANDLE

BY LINE RIM, HEAVY, STRONG, DOUBLE, CLICK CLACK, ROLLER, PROOF

Code	Total weight (gr)
BLO 6110	249

NOTE: the keys and blocks have the same coding. Also available with extra supplementary keys



# SEALED HOLDER WITH 6 STRAIGHT KEYS LENGTH 116 MM, 2 BLOCKS, EXTRACTOR, AND BLACK HANDLE

BY LINE RIM, HEAVY, STRONG, DOUBLE, CLICK CLACK, ROLLER, PROOF

Code	Total weight (gr)
BLO 6210	298

NOTE: the keys and blocks have the same coding. Also available with extra supplementary keys



# SEALED HOLDER WITH 3 STRAIGHT KEYS LENGTH 107 MM, BLOCK, EXTRACTOR, AND BLACK HANDLE

BY LINE RIM, HEAVY, STRONG, DOUBLE, CLICK CLACK, ROLLER, PROOF

Code	Total weight (gr)
BLO 3810	131

Also available with extra supplementary keys







# DOUBLE-BITTED KEYBLANK TO BE DUPLICATED SHORT NEUTRAL NEW COLOR KEY - LENGTH 110 MM

FOR LOCKS RIM HEAVY, STRONG, DOUBLE, CLICK CLACK, ROLLER, PROOF LINES

Code	Package	Weight (gr)
CHI M118 10	Single	26



# DOUBLE-BITTED KEYBLANK TO BE DUPLICATED LONG NEUTRAL NEW COLOR KEY - LENGTH 125 MM

FOR LOCKS RIM HEAVY, STRONG, DOUBLE, CLICK CLACK, ROLLER, PROOF LINES

Code	Package	Weight (gr)
CHI M119 10	Single	30



# DOUBLE-BITTED KEYBLANK TO BE DUPLICATED LENGTH 92 MM - CHROME FINISH

FOR LOCKS RIM HEAVY, STRONG, DOUBLE, CLICK CLACK, ROLLER, PROOF LINES

Code	Package	Total weight (gr)	
CHI 1120 25	Single	775	



# DOUBLE-BITTED KEYBLANK TO BE DUPLICATED LENGTH 107 MM - CHROME FINISH

FOR RIM LOCKS HEAVY, STRONG, DOUBLE, CLICK CLACK, ROLLER LINES

Code	Package	Total weight (gr)	
CHI 1920 25	Single	-	



# DOUBLE-BITTED KEYBLANK TO BE DUPLICATED LENGTH 116 MM - CHROME FINISH

FOR LOCKS RIM HEAVY, STRONG, DOUBLE, CLICK CLACK, ROLLER, PROOF LINES

Code	Package	Total weight (gr)	
CHI 1220 25	Single	-	



# CURVED LONG DOUBLE-BITTED KEYBLANK TO BE COPIED LONG 126 MM - CHROME FINISH

FOR LOCKS RIM HEAVY, STRONG, DOUBLE, CLICK CLACK, ROLLER, PROOF LINES

Code	Package	Weight (gr)
CHI 1420 25	Single	-



### RE-FOLDABLE DOUBLE-BITTED KEYBLANK TO BE COPIED LENGTH 82 MM

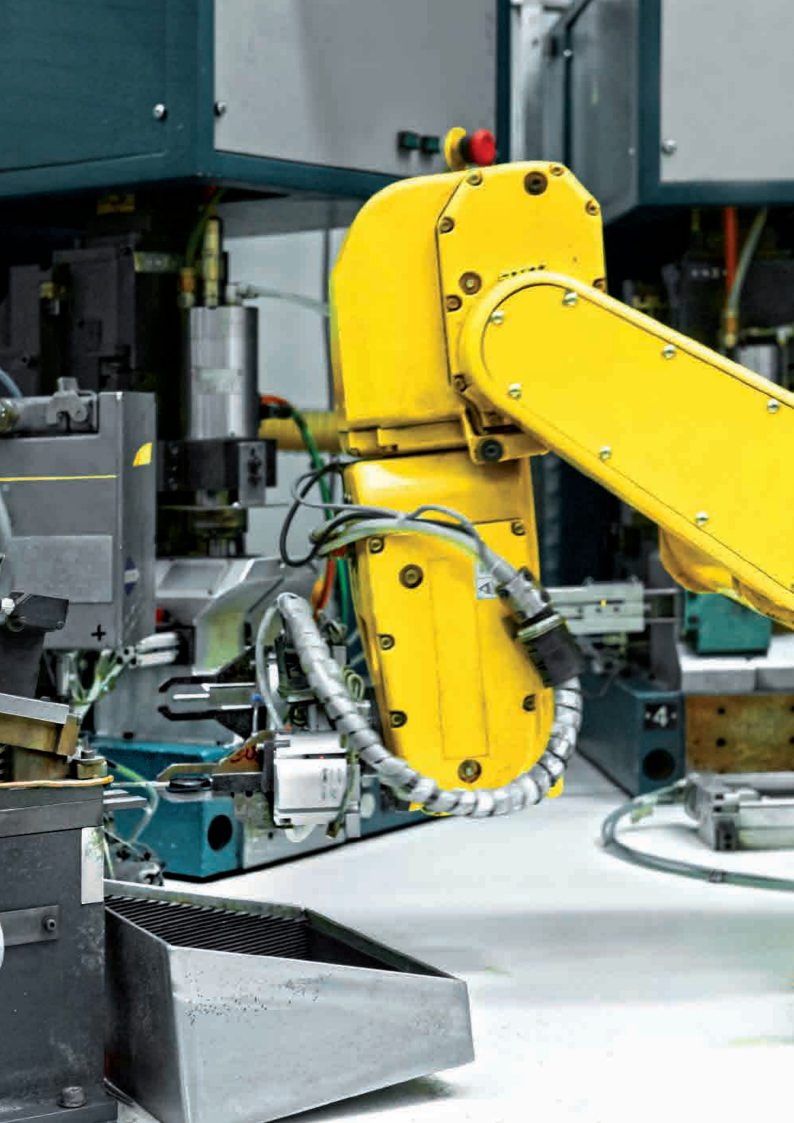
FOR LOCKS RIM HEAVY, STRONG, DOUBLE, CLICK CLACK, ROLLER, PROOF LINES

Code	Package	Total weight (gr)	
CHI2220	Black	27	40
CHI2220 V	Metallic green*	27	MI =
(*) While stocks last			

# **RE-FOLDABLE DOUBLE-BITTED KEYBLANK TO BE COPIED LENGTH 96 MM** FOR LOCKS RIM HEAVY, STRONG, DOUBLE, CLICK CLACK, ROLLER, PROOF LINES

Code	Package	Total weight (gr)	
CHI2320	Black	30	55
СН12320 В	Metallic blue*	30	
CHI2320 G	Metallic gray*	30	
CHI2320 R	Metallic red*	30	
CHI2320 V	Metallic green*	30	

<sup>(\*)</sup> While stocks last



# NEW POWER D-Up CYLINDERS









# NEW POWER patented anti-break-in high security cylinder. Bump and pick lock resistant cylinder







Ownership card for duplication





Normal coded key



Jack Key coded key



# **NEW POWER CYLINDER**Technical Characteristics

### "DESMODROMIC" CONCEPT

The mechanism of the cylinder is based on the "desmodromic" concept that comes from the Greek "obliged way". Without the key, the combination gorges are in a random position, each movement or vibration of the cylinder can cause the gorges to move in an unpredictable manner. The coding of the key matches the shape of the track obtained on the key. When the key is in the cylinder, the gorges take on the only allowed position that matches the key's coding.

The so-called "bumping" technique (widespread illegal cylinder opening system) cannot be applied to the NEW POWER cylinder thanks to the desmodromic coding system (Statement-ERSI ELF MEMBER of 10/24/2008 for NEW POWER cylinders).

### **REVERSIBLE KEY**

By "reversible" key we mean keys whose two sides work the same; so the user doesn't have to figure out a particular direction in which to put the key in the cylinder.

### **COMBINATIONS**

The system is made up of 7 gorges (ref. 5/7), each of which can take on 5 different positions, and from 2 combination pins (ref. 9 and 13) that in turn can take on two different positions.

The actual combinations based on the EN 1303 regulation are: 235920.

### **KEYBLANK PROTECTION**

The keyblank is protected with a coupling made on the bottom of the key compatible with the housing obtained on the rotor.

### SECURITY AGAINST NONDESTRUCTIVE BREAK-IN

The cylinder is equipped with a recognition mechanism and blocks the fake key. In the case that a deliberately modified key is inserted in the cylinder to allow gorges positioning in one or more combination (key used by the ill-intentioned individuals for nondestructive break-ins), this key is recognized and captured, that is it stays stuck in the cylinder.

ANTI-DRILL PROTECTION AND KEY PROFILE CONTROL

Anti-drill protection is guaranteed by 2 elements, that is by a sphere (ref. 17) and a plug (ref. 18), made out of tempered steel. The half-moon shaped plate (ref. 15) protects the gorges and also performs the function of controlling the key profile.

### **BURGLAR RESISTANCE**

The New Power cylinder is equipped with a module connection bar made out of a steel alloy different from your classic brass one used in the cylinders on the market and guarantees high resistance in case the cylinder is forced.

### **MODULAR SYSTEM**

The modular system makes it possible to create cylinders of different sizes using preassembled modules; the principal module is the one that contains the security mechanism.



### **CLASSIFICATION EN 1303:2005**

Durability 6 (max. 6)
Resistance to attack 2 (max. 2)
Security 6 (max. 6)
Resistance to corrosion C (max. C)
Fire resistance 1 (max. 1)

These cylinders are certified by CNPP (a French laboratory) and have achieved level A2P\*\*



digit	1°	2°	3°	4°	5°	6°	7°	8°
level	1	6	0	1	0	С	6	2

Where the digits have the following meaning

### digit 1 - "category of use"

Used by people with knowledge of the method of use and where misuse is improbable
 one single class of grade 1

### digit 2 - "cyclical durability"

- there are 3 grades:

### digit 3 - "door mass"

Classification not foreseen

### digit 4 - "fire resistance"

- There are 2 grades:

### digit 5 - "safety of use"

Classification not foreseen

### digit 6 - "corrosion resistance"

- There are 4 grades:

temperature resistance requirement

ightharpoonup Grade B  $\,\,igspace$  no corrosion resistance and temperature

resistance between -20°C:-+80°C

temperature between -20°C÷+80°C

### digit 7 - "security"

- There are 6 grades:
  - One feature is the number of different possible combinations ranging from a minimum of 100 combinations (grade 1) to a maximum of at least 100,000 (grade 6)

### digit 8 - "resistance to attack"

- There are 3 grades:
- □ Grade 1 → 3/5 minutes of resistance

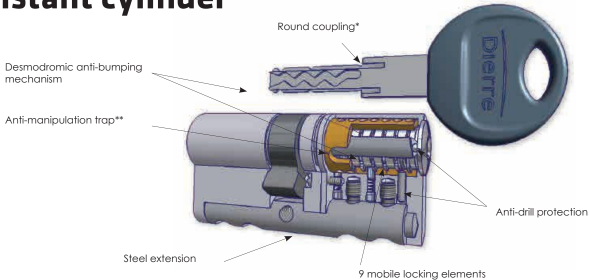
To underscore the quality of the New Power cylinder in terms of security we must point out that without any change it was also A2P certified two stars (French standard of extremely high security).

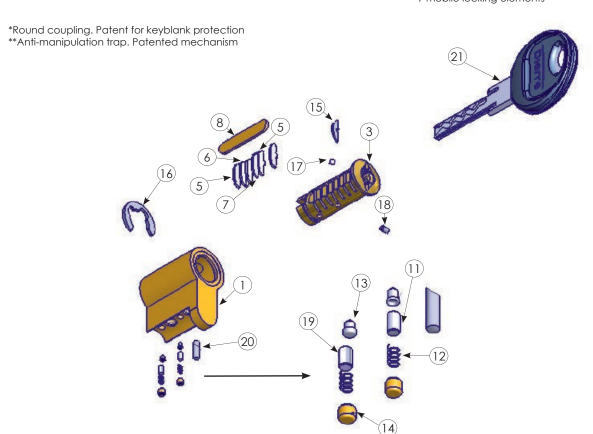
The New Power is a cylinder entirely produced by Dierre technology, a leader in Italy and in Europe in the production of security locks.

From its birth, the product has undergone a series of changes, that over the years have led to its being an extremely reliable cylinder from all standpoints.



High-security bump resistant cylinder



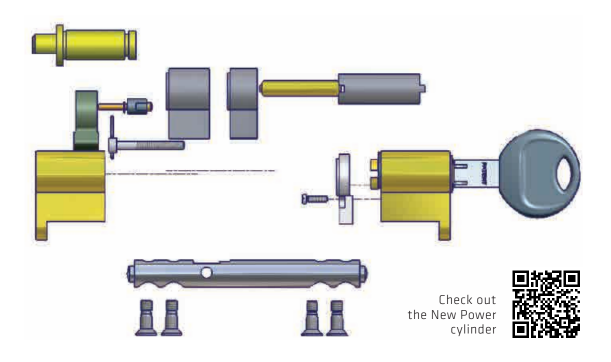


No	Qty.	Description	
21	1	Co-molded coded key	
20	1	Installation plug bushing	
19	1	Coqueret	
18	1	Plug	
17	1	2mm sphere class B of 100Cr6	
16	1	Elastic ring	
15	1	Anti-drill protection plate	
14	2	Cap	
13	1	Combination pin 3	
12	2	Spring for combination pins	

No	Qty.	Description
11	1	Coqueret
09	1	Combination pin 2
08	1	Cover
07	2	Gorges 5
06	2	Gorges 4
05	3	Gorges 3
03	1	Rotor
02	1	Bushing
01	1	Stator



# NEW POWER CYLINDER Modular System



The modular system of the NEW POWER cylinder is a "kit" made up of constructive modules built in such a way as to be certain that the cylinder can be adapted to any door thickness.

### SYSTEM TECHNOLOGY

The key/key cylinder with total length up to  $120 \, \text{mm}$  can be created with  $5 \, \text{mm}$  spaced modules. The "key/knob" cylinder can have a total length between  $60 \, \text{mm}$  and  $105 \, \text{mm}$  and can be created with  $5 \, \text{mm}$  spaced modules on the key part, while the knob part has a set  $30 \, \text{mm}$  length with  $4 \, \text{different}$  shaft lengths:  $30, \, 41, \, 49, \, \text{and} \, 75 \, \text{mm}$ . The half-cylinder can be created with a total length up to  $105 \, \text{mm}$ 

Advantages of the New Power cylinder:

- Greater protection in case of cylinder extraction (pull protection)
- Possibility of extension by 5 mm at a time starting from 30/30
- Easy assembly thanks to the use of special lock screws instead of the typical plugs
- Solid structure and high resistance to traction and cutting thanks to the use of the connection bars and the high resistance alloy screws
- Use of the same spacers for the key/key, key/knob cylinder, and half-cylinder
- Low cost for management of the cylinder/spare parts warehouse
- Shorter delivery times thanks to immediate availability
- Easy installation in short times without compromising quality and safety





# **NEW POWER HALF-CYLINDER**



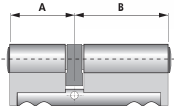
		·		·	
	Size (A-B)	New Power Cylinder with 3 normal keys		New Power Cylinder with 5 normal keys	
		Code	Peso (Kg)	Code	Peso (Kg)
30	10	CIL NEWP 3010 3	0,098	CIL NEWP 3010 5	0,098
30	) 15	CIL NEWP 3015 3	0,111	CIL NEWP 3015 5	0,111
35	5 10	CIL NEWP 3510 3	0,111	CIL NEWP 3510 5	0,111
35	5 15	CIL NEWP 3515 3	0,121	CIL NEWP 3515 5	0,121
40	10	CIL NEWP 4010 3	0,121	CIL NEWP 4010 5	0,121
40	) 15	CIL NEWP 4015 3	0,135	CIL NEWP 4015 5	0,135
50	10	CIL NEWP 5010 3	0,147	CIL NEWP 5010 5	0,147
50	) 15	CIL NEWP 5015 3	0,156	CIL NEWP 5015 5	0,156
55	5 10	CIL NEWP 5510 3	0,156	CIL NEWP 5510 5	0,156
55	5 15	CIL NEWP 5515 3	0,168	CIL NEWP 5515 5	0,168
60	10	CIL NEWP 6010 3	0,168	CIL NEWP 6010 5	0,168
60	) 15	CIL NEWP 6015 3	0,180	CIL NEWP 6015 5	0,180
65	5 10	CIL NEWP 6510 3	0,180	CIL NEWP 6510 5	0,180
65	5 15	CIL NEWP 6515 3	0,192	CIL NEWP 6515 5	0,192
70	10	CIL NEWP 7010 3	0,192	CIL NEWP 7010 5	0,192
70	) 15	CIL NEWP 7015 3	0,204	CIL NEWP 7015 5	0,204
80	10	CIL NEWP 8010 3	0,216	CIL NEWP 8010 5	0,216
80	) 15	CIL NEWP 8015 3	0,228	CIL NEWP 8015 5	0,228
90	10	CIL NEWP 9010 3	0,240	CIL NEWP 9010 5	0,240
90	15	CIL NEWP 9015 3	0,252	CIL NEWP 9015 5	0,252





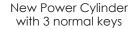
## **NEW POWER KEY-KEY CYLINDER**



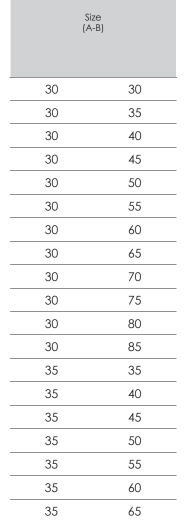


Description

Description



New Power Cylinder with 5 normal keys



Code	Peso (Kg)
CIL NEWP 3030 3	0,152
CIL NEWP 3035 3	0,162
CIL NEWP 3040 3	0,175
CIL NEWP 3045 3	0,187
CIL NEWP 3050 3	0,200
CIL NEWP 3055 3	0,212
CIL NEWP 3060 3	0,227
CIL NEWP 3065 3	0,241
CIL NEWP 3070 3	0,250
CIL NEWP 3075 3	0,262
CIL NEWP 3080 3	0,278
CIL NEWP 3085 3	0,287
CIL NEWP 3535 3	0,175
CIL NEWP 3540 3	0,187
CIL NEWP 3545 3	0,200
CIL NEWP 3550 3	0,212
CIL NEWP 3555 3	0,227
CIL NEWP 3560 3	0,241
CIL NEWP 3565 3	0,250

Code	Peso (Kg)
CIL NEWP 3030 5	0,152
CIL NEWP 3035 5	0,162
CIL NEWP 3040 5	0,175
CIL NEWP 3045 5	0,187
<b>CIL NEWP 3050 5</b>	0,200
CIL NEWP 3055 5	0,212
CIL NEWP 3060 5	0,227
CIL NEWP 3065 5	0,241
CIL NEWP 3070 5	0,250
CIL NEWP 3075 5	0,262
CIL NEWP 3080 5	0,278
CIL NEWP 3085 5	0,287
<b>CIL NEWP 3535 5</b>	0,175
<b>CIL NEWP 3540 5</b>	0,187
CIL NEWP 3545 5	0,200
CIL NEWP 3550 5	0,212
CIL NEWP 3555 5	0,227
CIL NEWP 3560 5	0,241
CIL NEWP 3565 5	0,250





# **NEW POWER KEY-KEY CYLINDER**



Description

New Power Cylinder with 3 normal keys

New Power Cylinder with 5 normal keys

	-B)
40	40
40	45
40	50
40	55
40	60
40	70
45	45
45	50
45	55
45	65
50	50
50	55
50	60
50	70
55	55
55	60
55	65
55	75

Size

Code	Peso (Kg)
CIL NEWP 4040 3	0,200
CIL NEWP 4045 3	0,212
CIL NEWP 4050 3	0,227
CIL NEWP 4055 3	0,241
CIL NEWP 4060 3	0,250
CIL NEWP 4070 3	0,278
CIL NEWP 4545 3	0,227
CIL NEWP 4550 3	0,241
CIL NEWP 4555 3	0,250
CIL NEWP 4565 3	0,278
CIL NEWP 5050 3	0,250
CIL NEWP 5055 3	0,262
CIL NEWP 5060 3	0,278
CIL NEWP 5070 3	0,300
CIL NEWP 5555 3	0,278
CIL NEWP 5560 3	0,287
CIL NEWP 5565 3	0,300
CIL NEWP 5575 3	0,325

Code	Peso (Kg)
CIL NEWP 4040 5	0,200
CIL NEWP 4045 5	0,212
CIL NEWP 4050 5	0,227
CIL NEWP 4055 5	0,241
CIL NEWP 4060 5	0,250
CIL NEWP 4070 5	0,278
CIL NEWP 4545 5	0,227
CIL NEWP 4550 5	0,241
CIL NEWP 4555 5	0,250
CIL NEWP 4565 5	0,278
CIL NEWP 5050 5	0,250
CIL NEWP 5055 5	0,262
CIL NEWP 5060 5	0,278
CIL NEWP 5070 5	0,300
CIL NEWP 5555 5	0,278
CIL NEWP 5560 5	0,287
CIL NEWP 5565 5	0,300
CIL NEWP 5575 5	0,325





# **NEW POWER KEY-KNOB CYLINDER**



	Size A-B)	Tang size (C)
30	30	16
30	35	16
30	40	1.4

	ize \a-B)	Tang size (C)
30	30	16
30	35	16
30	40	16
30	45	16
30	50	16
30	55	16
30	60	16
30	65	16
30	70	16
30	75	16
30	80	16
30	85	16
35	30	16
35	35	16
35	40	16
35	45	16
35	50	16
35	55	16
35	60	16
35	65	16
40	30	16
40	35	16
40	40	16
40	45	16
40	50	16

55

16

40

Description

New Power Cylinder with 3 normal keys

Code	Peso (Kg)
CIL NEWP 3030016 3	0,159
CIL NEWP 3035016 3	0,172
CIL NEWP 3040016 3	0,185
CIL NEWP 3045016 3	0,198
CIL NEWP 3050016 3	0,212
CIL NEWP 3055016 3	0,225
CIL NEWP 3060016 3	0,238
CIL NEWP 3065016 3	0,251
CIL NEWP 3070016 3	0,265
CIL NEWP 3075016 3	0,278
CIL NEWP 3080016 3	0,291
CIL NEWP 3085016 3	0,305
CIL NEWP 3530016 3	0,172
CIL NEWP 3535016 3	0,185
CIL NEWP 3540016 3	0,198
CIL NEWP 3545016 3	0,212
CIL NEWP 3550016 3	0,225
CIL NEWP 3555016 3	0,238
CIL NEWP 3560016 3	0,251
CIL NEWP 3565016 3	0,265
CIL NEWP 4030016 3	0,278
CIL NEWP 4035016 3	0,198
CIL NEWP 4040016 3	0,212
CIL NEWP 4045016 3	0,225
CIL NEWP 4050016 3	0,238
CIL NEWP 4055016 3	0,251

Description

New Power Cylinder with 5 normal keys

Will o Hollia Reys	
Code	Peso (Kg)
CIL NEWP 3030016 5	0,159
CIL NEWP 3035016 5	0,172
CIL NEWP 3040016 5	0,185
CIL NEWP 3045016 5	0,198
CIL NEWP 3050016 5	0,212
CIL NEWP 3055016 5	0,225
CIL NEWP 3060016 5	0,238
CIL NEWP 3065016 5	0,251
CIL NEWP 3070016 5	0,265
CIL NEWP 3075016 5	0,278
CIL NEWP 3080016 5	0,291
CIL NEWP 3085016 5	0,305
CIL NEWP 3530016 5	0,172
CIL NEWP 3535016 5	0,185
CIL NEWP 3540016 5	0,198
CIL NEWP 3545016 5	0,212
CIL NEWP 3550016 5	0,225
CIL NEWP 3555016 5	0,238
CIL NEWP 3560016 5	0,251
CIL NEWP 3565016 5	0,265
CIL NEWP 4030016 5	0,278
CIL NEWP 4035016 5	0,198
CIL NEWP 4040016 5	0,212
CIL NEWP 4045016 5	0,225
CIL NEWP 4050016 5	0,238
CIL NEWP 4055016 5	0,251





## **NEW POWER KEY-KNOB CYLINDER**



New Power Cylinder with 3 normal keys

New Power Cylinder with 5 normal keys

Size (A-B)		Tang size (C)
40	60	16
40	70	16
45	30	16
45	35	16
45	40	16
45	45	16
45	50	16
45	55	16
45	65	16
50	30	16
50	35	16
50	40	16
50	45	16
50	50	16
50	55	16
50	60	16
50	70	16
55	30	16
55	35	16
55	40	16
55	45	16
55	50	16
55	55	16
55	60	16
55	65	16
55	75	16

Code	Peso (Kg)
CIL NEWP 4060016 3	0,265
CIL NEWP 4070016 3	0,291
CIL NEWP 4530016 3	0,198
CIL NEWP 4535016 3	0,212
CIL NEWP 4540016 3	0,225
CIL NEWP 4545016 3	0,238
CIL NEWP 4550016 3	0,251
CIL NEWP 4555016 3	0,265
CIL NEWP 4565016 3	0,291
CIL NEWP 5030016 3	0,212
CIL NEWP 5035016 3	0,225
CIL NEWP 5040016 3	0,238
CIL NEWP 5045016 3	0,251
CIL NEWP 5050016 3	0,265
CIL NEWP 5055016 3	0,278
CIL NEWP 5060016 3	0,291
CIL NEWP 5070016 3	0,318
CIL NEWP 5530016 3	0,225
CIL NEWP 5535016 3	0,238
CIL NEWP 5540016 3	0,251
CIL NEWP 5545016 3	0,265
CIL NEWP 5550016 3	0,278
CIL NEWP 5555016 3	0,291
CIL NEWP 5560016 3	0,304
CIL NEWP 5565016 3	0,318
CIL NEWP 5575016 3	0,344

Code	Peso (Kg)
CIL NEWP 4060016 5	0,265
CIL NEWP 4070016 5	0,291
CIL NEWP 4530016 5	0,198
CIL NEWP 4535016 5	0,212
CIL NEWP 4540016 5	0,225
CIL NEWP 4545016 5	0,238
CIL NEWP 4550016 5	0,251
CIL NEWP 4555016 5	0,265
CIL NEWP 4565016 5	0,291
CIL NEWP 5030016 5	0,212
CIL NEWP 5035016 5	0,225
CIL NEWP 5040016 5	0,238
CIL NEWP 5045016 5	0,251
CIL NEWP 5050016 5	0,265
CIL NEWP 5055016 5	0,278
CIL NEWP 5060016 5	0,291
CIL NEWP 5070016 5	0,318
CIL NEWP 5530016 5	0,225
CIL NEWP 5535016 5	0,238
CIL NEWP 5540016 5	0,251
CIL NEWP 5545016 5	0,265
CIL NEWP 5550016 5	0,278
CIL NEWP 5555016 5	0,291
CIL NEWP 5560016 5	0,304
CIL NEWP 5565016 5	0,318
CIL NEWP 5575016 5	0,344





# **NEW POWER KEY-KNOB CYLINDER**



85

30

40

New Power Cylinder with 3 normal keys

			Code	Peso (Kg)
30	30	30	CIL NEWP 3030030 3	0,162
35	30	30	CIL NEWP 3530030 3	0,175
40	30	30	CIL NEWP 4030030 3	0,189
45	30	30	CIL NEWP 4530030 3	0,209
50	30	30	CIL NEWP 5030030 3	0,216
55	30	30	CIL NEWP 5530030 3	0,233
60	30	30	CIL NEWP 6030030 3	0,243
65	30	30	CIL NEWP 6530030 3	0,257
70	30	30	CIL NEWP 7030030 3	0,270
75	30	30	CIL NEWP 7530030 3	0,283
80	30	30	CIL NEWP 8030030 3	0,294
85	30	30	CIL NEWP 8530030 3	0,310
30	30	40	CIL NEWP 3030040 3	0,164
35	30	40	CIL NEWP 3530040 3	0,178
40	30	40	CIL NEWP 4030040 3	0,191
45	30	40	CIL NEWP 4530040 3	0,205
50	30	40	CIL NEWP 5030040 3	0,219
55	30	40	CIL NEWP 5530040 3	0,232
60	30	40	CIL NEWP 6030040 3	0,246
65	30	40	CIL NEWP 6530040 3	0,260
70	30	40	CIL NEWP 7030040 3	0,274
75	30	40	CIL NEWP 7530040 3	0,287
80	30	40	CIL NEWP 8030040 3	0,301

Description

New Power Cylinder with 5 normal keys

wiin 3 noimai keys	
Code	Peso (Kg)
CIL NEWP 3030030 5	0,162
CIL NEWP 3530030 5	0,175
CIL NEWP 4030030 5	0,189
CIL NEWP 4530030 5	0,209
CIL NEWP 5030030 5	0,216
CIL NEWP 5530030 5	0,233
CIL NEWP 6030030 5	0,243
CIL NEWP 6530030 5	0,257
CIL NEWP 7030030 5	0,270
CIL NEWP 7530030 5	0,283
CIL NEWP 8030030 5	0,294
CIL NEWP 8530030 5	0,310
CIL NEWP 3030040 5	0,164
CIL NEWP 3530040 5	0,178
CIL NEWP 4030040 5	0,170
CIL NEWP 4530040 5	0,205
CIL NEWP 5030040 5	0,203
CIL NEWP 5530040 5	0,217
CIL NEWP 6030040 5	0,232
CIL NEWP 6530040 5	0,240
CIL NEWP 7030040 5	
CIL NEWP 7030040 5	0,274
	0,287
CIL NEWP 8030040 5	0,301
CIL NEWP 8530040 5	0,315

0,315

CIL NEWP 8530040 3





# **NEW POWER KEY-KNOB CYLINDER**



	Size (A-B)	Tang size (C)
30	30	49
35	30	49

New Power Cylinder with 3 normal keys

Description

Peso (Kg)
0,166
0,180
0,194
0,207
0,221
0,235
0,249
0,263
0,277
0,290
0,304
0,318
0,172
0,186
0,200
0,215
0,229
0,243
0,258
0,272
0,287

CIL NEWP 7530075 3

CIL NEWP 8030075 3

CIL NEWP 8530075 3

Description

Cilindro New Power con 5 chiavi normali

Code	Peso (Kg)
CIL NEWP 3030049 5	0,166
CIL NEWP 3530049 5	0,180
CIL NEWP 4030049 5	0,194
CIL NEWP 4530049 5	0,207
CIL NEWP 5030049 5	0,221
CIL NEWP 5530049 5	0,235
CIL NEWP 6030049 5	0,249
CIL NEWP 6530049 5	0,263
CIL NEWP 7030049 5	0,277
CIL NEWP 7530049 5	0,290
CIL NEWP 8030049 5	0,304
CIL NEWP 8530049 5	0,318
CIL NEWP 3030075 5	0,172
CIL NEWP 3530075 5	0,186
CIL NEWP 4030075 5	0,200
CIL NEWP 4530075 5	0,215
CIL NEWP 5030075 5	0,229
CIL NEWP 5530075 5	0,243
CIL NEWP 6030075 5	0,258
CIL NEWP 6530075 5	0,272
CIL NEWP 7030075 5	0,287
CIL NEWP 7530075 5	0,301
CIL NEWP 8030075 5	0,315
CIL NEWP 8530075 5	0,330

0,301

0,315

0,330





# **NEW POWER CYLINDERS WITH SPECIAL SIZES**

Code	Description
CIL NEWP 0001 ALL A	Extra for lengthening 1 cm side A
CIL NEWP 0002 ALL A	Extra for lengthening 2 cm side A
CIL NEWP 0003 ALL A	Extra for lengthening 3 cm side A
CIL NEWP 0004 ALL A	Extra for lengthening 4 cm side A
CIL NEWP 0005 ALL A	Extra for lengthening 5 cm side A

#### ALWAYS ROUND THE LENGTHENING TO THE CENTIMETER

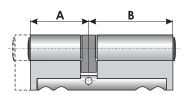
#### **EXAMPLE 1**

A key-knob cylinder with A=100, B=30, and C=30 is required. Taking as a reference the size of the most similar cylinder (in this case, CIL NEWP 8530030 3), so the increase by measure A is 20 mm (2

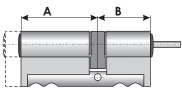
#### **EXAMPLE 2**

A  $\frac{1}{2}$  cylinder with A=100 and B=10 is required.

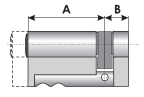
Taking as a reference the size of the most similar cylinder (in this case, CIL NEWP 9010 3), so the increase by measure A is 10 mm (1 cm)



Maximum size A=100



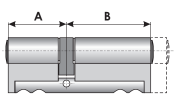
Maximum producible size A=100



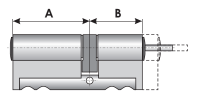
Maximum producible size A=100

# **NEW POWER CYLINDERS WITH SPECIAL SIZES**

Code	Description
CIL NEWP 0001 ALL B	Extra for lengthening 1 cm side B
CIL NEWP 0002 ALL B	Extra for lengthening 2 cm side B
CIL NEWP 0003 ALL B	Extra for lengthening 3 cm side B
CIL NEWP 0004 ALL B	Extra for lengthening 4 cm side B
CIL NEWP 0005 ALL B	Extra for lengthening 5 cm side B
CIL NEWP 0006 ALL B	Extra for lengthening 6 cm side B
CIL NEWP 0007 ALL B	Extra for lengthening 7 cm side B



Maximum producible size B=100



Maximum producible size B=100

A key-key cylinder with A=40 and B=90 is required.

Taking as a reference the size of the most similar cylinder (in this case, CIL NEWP 4070 3), so the increase by measure B is 20 mm (2 cm).

## **EXTRA ACCESSORIES**

Code	Description	
72Q E	Extra for frictioned cylinder NOTE: it is ONLY available for the key/key version	
51Q E	Extra for duplication coding on cylinder with keys that come with it	
49Q E	Extra for duplication coding on cylinder without keys that come with it	
37B E	"Jack-key" key for New Power high-security cylinder in addition to the standard package	(S)
39A E	"Standard" key for New Power high-security cylinder in addition to the standard package	









# New Power Cylinder Transformation Kit Case

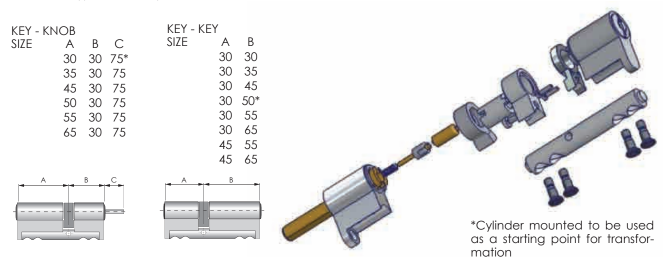


Having a warehouse of New Power cylinders available:

- Key/Key 50-30 with keys that come with it
- Key/Knob 30-30-75 with the keys that come with it you'll find all the sizes that you can make with the "New Power TRANSFORMATION KIT"

# **New Power Modular System**

With this kit of parts you can mount 14 different types/sizes of cylinders



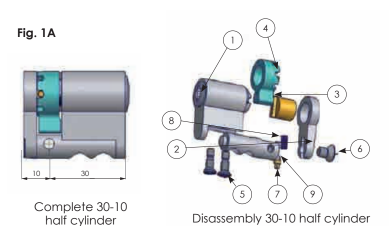
The "New Power TRANSFORMATION KIT" lets you modulate from a minimum of 10 cylinders to a maximum of 30 cylinders (as listed above) based on the sizes needed. Adding other sizes of the parts to the supply given as standard like connection bars, spacers, and screws based on need, the combinations become personalized.

In the standard kit parts for modulating the half cylinders ARE NOT INCLUDED, and have to be ordered extra based on the sizes required.



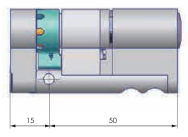
# NEW POWER 1/2 CYLINDER TRANSFORMATION

#### **EXAMPLE OF HALF-CYLINDER ASSEMBLY**

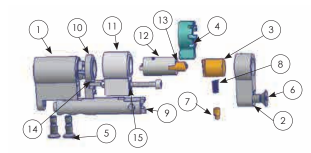


No	Qty.	No drawing	Description
9	1	CL01 17 ME XX	Extension for half-cylinder
8	1	CL07 48 00	Fast. spring cam
7	1	CL07 47 00	Lock bolt cam
6	1	CL07 49 CM	M5×8 countersunk head screw
5	2	CL01 23 00	M4x13 screw fine thread
4	1	CL07 46 00	Half-cylinder cam
3	1	CL07 45 00	Insert of the half-cylinder
2	1	CL07 44 00	Half-cylinder spacer
1	1	CL06 53 00	Module unit

Fig. 2A



Complete 50-15half cylinder



Disassembly 50-15 half cylinder

No	Qty.	No drawing	Description
15	1	DIN 912 - M3x16	Capstan screws
14	2	DIN 84 - M2x(	Capstan screws with notch
13	1	CL03 31 XX	Inner 20 mm spacer
12	1	CL03 30 20	20 mm rotor spacer
11	1	CL03 29 15	15 mm stator spacer
10	1	CL03 29 00	Stator adapter spacer
9	1	CL01 17 ME 50	50 mm extension for half-cylinder
8	1	CL07 48 00	Fast. spring cam
7	1	CL07 47 00	Lock bolt cam
6	1	CL07 61 CM	M5x12 countersunk head screw
5	2	CL01 23 00	M4x13 screw fine thread
4	1	CL07 46 00	Half-cylinder cam
3	1	CL07 45 00	Insert of the half-cylinder
2	1	CL07 60 00	Half-cylinder spacer
1	1	CL06 53 00	Module unit

The 30-10 half-cylinder that we use as a starting point include a key module, a half-cylinder can with orientation that can be adjusted in 8 positions, 2 fixing screws for the connection bar, and a drive unit composed of: an insert, a spring, a pin, and the keys with relative ownership card (see fig. 1A).

To obtain a 30/15 cylinder you must just replace the 10 mm spacer with another 15 mm one that has its own lock screw.

To obtain a cylinder larger than 30/10 or 30/15 you have to mount a 5 mm adapter on the key-side module attached to the module with two M2x6

screws, on which one or more spacers are mounted based on the size of the cylinder that you want to get (see fig. 2A).

The last step is the fastening of the connection bar to the modules with the 2 screws that come with it and lubrication with PTFE lubricant (TT163).

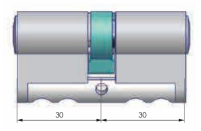
As opposed to the key/key and key/knob cylinder with the half-cylinder you don't use the inner spacer. Note that the "New Power TRANSFORMATION KIT" DOES NOT INCLUDE the parts for modulating the half-cylinders which have to be ordered extra based on the sizes required.



# NEW POWER KEY-KEY CYLINDER TRANSFORMATION

# **EXAMPLE OF KEY-KEY CYLINDER ASSEMBLY**

Fig. 1B



Complete 30-30 key-key cylinder

No	Qty.	No drawing	Description
5	1	CL01 17 00	Extension 30 30
4	4	CL01 23 00	M4x13 screw fine thread
3	1	CL01 20 01	Drive cam
2	1	CL06 63 00	Drive unit
1	2	CL06 53 00	Module unit

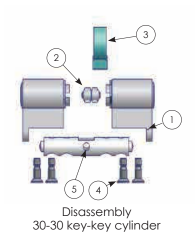
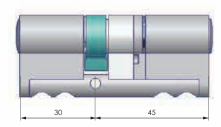
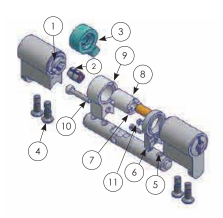


Fig. 2B



Complete key-key cylinder



Assembly 30-45 key-key cylinder

No	Qty.	No drawing	Description
11	2	DIN 84 - M2x8	Capstan screw with notch
10	1	DIN 912 - M3x16	Capstan screw
9	1	CL03 29 10	10 mm stator spacer
8	1	CL03 30 15 SN	
7	1	CL03 31 15 00	Inner 15 mm spacer
6	1	CL03 29 00	Stator adapter spacer
5	1	CL01 17 xx 00	Extension 30 x 45
4	4	CL01 23 00	M4x13 screw fine thread
3	1	CL01 20 01	Drive cam
2	1	CL06 63 00	Drive unit
1	2	CL06 53 00	Module unit

The 30-30 key-key cylinder is made up of two key modules, a drive unit, a drive cam, 4 fixing screws, and the keys with relative ownership card (see fig. 1B).

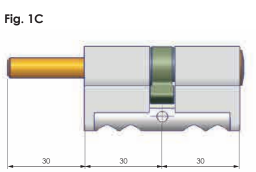
To obtain a cylinder larger than 30/30 you have to mounts a 5 mm adapter on the sides of the module attached to it with two M2x6 screws, on which one or more spacers are mounted based on the size of the cylinder that you want to get. At this point continue assembling the inner spacers, drive unit, cam (see fig. 2B) and the connection bar to the modules with the 4 screws that come with it.

The last step is lubrication with the PTFE lubricant (TT163).



# NEW POWER KEY-KNOB CYLINDER TRANSFORMATION

## **EXAMPLE OF KEY-KNOB CYLINDER ASSEMBLY**



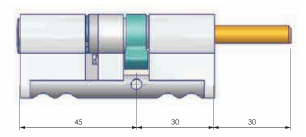
3

Complete key-knob cylinder 30-30 tang 30

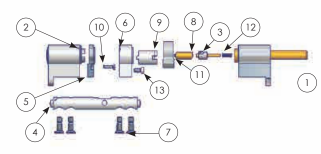
Disassembly key-knob cylinder 30-30 tang 30

No	Description
7	Drive unit
6	Drive pen
5	Lock screw
4	Drive unit spring
3	Knob unit
2	Extension 30 30
1	Module unit

Fig. 2C



Complete key-knob cylinder 45-30 tang 30



Assembly key-knob cylinder 30-45 tang 30

No	Qty.	No drawing	Description
13	1	DIN 84 - M3x6	Capstan screw with notch
12	1	CL02 27 00	Drive spring Frictioned
11	1	CL02 20 00	Knob cam
10	2	DIN 84 - M2x8	Capstan screw with notch
9	1	CL03 30 15 00	15 mm rotor spacer
8	1	CL03 31 15 00	Inner 15 mm spacer
7	4	CL01 23 00	M4x13 screw fine thread
6	1	CL03 29 10	10 mm stator spacer
5	1	CL03 29 00	Stator adapter spacer
4	4	CL01 17 xx 00	Extension 30 x 45
3	1	CL06 64 00	Knob drive unit
2	1	CL06 53 00	Module unit
1	1	CL06 65 41	41 mm knob unit

The 30-30 key-knob cylinder shaft 30 is made up of a key module, a drive unit, a drive cam, a spring, 4 fixing screws of the connection bar, and the keys with relative ownership card (see fig. 1C).

The knob unit comes in four different versions: with 30, 41, 49, and 75 mm shaft length (extra material). To obtain a cylinder larger than 30/30 you have to mount a 5 mm adapter on the key-side module

attached to the module with two M2x6 screws, on which one or more spacers are mounted based on the size of the cylinder that you want to get. At this point continue assembling the inner spacers, drive unit, cam (see fig. 2C) and the connection bar to the modules with the 4 screws that come with it. The last step is lubrication with the PTFE lubricant (TT163)

# Note: cylinders are not included in the case



# **NEW POWER CYLINDER TRANSFORMATION KIT**

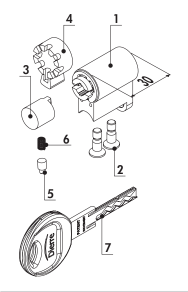
*	1	
		1

			CONT	RACTOR			ī	ORDE	R SF	nt by th	FAGE	NT OF	RESEI	LFR	
CC	MPANY		COIVII	OTOTOK				OND	IN JL	INI DI III	LACE		( NLJEL		always cite)
	ME														
VA	DRESS					1									DATE
Cl				ZIP CODE	No PROV.		-								DATE
TEI				FAX	FROV.										
-		TIVE EMAIL												<u> </u>	
	siness e						NOTES								
W	EBSITE W		I (DUT ANI)	V IF C A A A F A C	CUSTONAED					h 4	LVPIC				
	MPANY	DESTINATION	ITOTAN	X IF SAME AS	CUSTOMER		IN COMP	ANY CONT	ACT	1/1	EANS				
	ME							ND TELEPH	ONE						
AD	DRESS					1	DELIVERY	DT DV							
Cl	ΓY			ZIP CODE	No PROV,		TRANSPO PAYMENT								
TEI				FAX			- I ATMENT	ILKIVIS	F					SC.	%
P O S	,	CODE		DESCRI	IPTION OR EX	/TPA CC	DES		ОП	ANTITY					
s			Carac	DESCRI	II HON OK L	TIKA CC	,DL3		QU						
Ļ	56NF	3530 71GR	Case	ation bar 2	Ev20 Inlea	10)				1					
3		3045 71GR		ction bar 3 ction bar 3	,, ,					1					
4		3055 71GR		ction bar 3	,, ,					1					
5		3065 71GR		ction bar 3	11 0					1			-		
6		4555 71GR		ction bar 4	,, ,					1					
7		4565 71GR		ction bar 4	11 0					1					
8	000-2			mm space		10)				1					
9	000-7			0 mm spac		<u></u>				1					
10				5 mm spac	1. 0					2					
$\vdash$	000-7			0 mm spac						1					
12				mm rotor	1. 0	-1				1					
$\vdash$	000-7			0 mm rotor						1					
$\vdash$	000-7			5 mm rotor	0 /					2					
15	000-7	70U R		0 mm rotor	,					1					
$\vdash$	000-7		<b>-</b>	adapter spo	,	20)				1					
17	000-7	70M R		tator space						1					
18	000-7	70N R		stator spac						1					
19	000-7	700 R		stator spac						1					
20	000-7	70W R	DIN 84	M2x6 caps	tan screw	(pkg. 50	O)			1					
21	000-7	70X R	DIN 912	2 M3x6 cap	stan screw	(pkg. 1	25)			1					
22	000-7	70Z R	DIN 912	2 M3x16 ca	pstan scre	w (pkg.	. 25))			1					
23	000-7	71A R	DIN 912	2 M3x20 ca	pstan scre	w (pkg.	. 25)			1					
24	000-7	71B R	DIN 912	2 M3x25 ca	pstan scre	w (pkg.	. 25)			1					
25	000-7	71C R	DIN 912	2 M3x30 ca	pstan scre	w (pkg.	. 25)			1					
26	000-7	70Y R	DIN 912	2 M3x10 ca	pstan scre	w (pkg.	. 25)			1					
27	000-0	CG4 R	Friction	ied drive ur	nit (pkg. 10	))				1					
28	000-0	CIO R	Drive u	nit with car	n x ky-ky c	yl (pkg.	. 10)			1					
29	000-0	CI1 R	Drive u	nit with car	m x ky-kn c	yl (pkg.	. 10))			1					
30	000-0	CI2 R	Drive u	nit with car	m x 1/2 cyli	nder (p	kg. 10)			1					
31			Docum	nentation -	2.5 Allen w	rench				1					
	authorize	es Dierre S.p.A	. to process	nat he or she w s his/her perso nance of this co	nal data for o	all the sa	les, banking,						Age	nt's Signo	ature
ı			•	ssly authorizes Di				avment for	r tha r	amount a	nd tha				
		s agreed, with the		ory demonizes Di	.o.10 3.p.A. 10 IS	Joo Dulik	. Jeophi 101 p	-ay1110111 101		a. 1100111 UI	1110				) SPECIFICALLY
								for sp	ecific	approva			TO ALL T SALI Clie		AL AND SPECIFIC IONS ure
i	ban												ın	- agreerier	

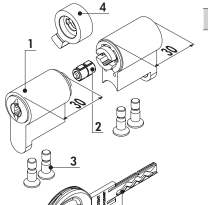
# **NEW POWER / D-UP CYLINDERS**



# **NEW POWER CYLINDER BASIC KIT**

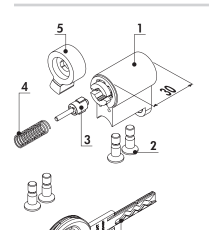


Code	Description	Weight (Kg)	1/2 cylinder	key-key	key-knob
000-70A R	1/2 CYLINDER ASSEMBLY KIT made up of: Ref. 1 Module unit (qty. 1 pc) Ref. 2 M4x13 screw fine thread (qty. 2 pc) Ref. 3 Insert of the half-cylinder (qty. 1 pc) Ref. 4 Half-cylinder cam (qty. 1 pc) Ref. 5 Cam fixing pin (qty. 1 pc) Ref. 6 Cam fixing spring (qty. 1 pc) Ref. 7 Co-molded coded key (qty. 5 pc)	0,154	•		



# **NEW POWER CYLINDER BASIC KIT**

Code	Description	Weight (Kg)	1/2 cylinder	key-key	key-knob
000-70B R	KEY-KEY CYLINDER ASSEMBLY KIT made up of: Ref. 1 Module unit (qty. 2 pc) Ref. 2 Drive unit (qty. 1 pc) Ref. 3 M4x13 screw fine thread (qty. 4 pc) Ref. 4 Drive cam (qty. 1 pc) Ref. 5 Co-molded coded key (qty. 5 pc)	0,227		•	



# **NEW POWER CYLINDER BASIC KIT**

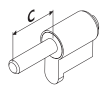
Code	Description	Weight (Kg)	1/2 cylinder	key-key	key-knob
000-70C R	KEY - KNOB CYLINDER ASSEMBLY KIT made up of: Ref. 1 Module unit (qty. 1 pc) Ref. 2 M4x13 screw fine thread (qty. 4 pc) Ref. 3 Knob drive unit (qty. 1 pc) Ref. 4 Frictioned drive spring (qty. 1 pc) Ref. 5 Knob cam (qty. 1 pc) Ref. 6 Co-molded coded key (qty. 5 pc)	0,169			•

All the drawings are not to scale



# **NEW POWER CYLINDER KNOB UNIT KIT**

Code	Size (C)	Description	Weight (Kg)	1/2 cylinder	key-key	key-knob
000-70D R	30		0,074			•
000-70E R	41	- VALOD HAUT KIT	0,078			•
000-70F R	49	- KNOB UNIT KIT (package made up of one pc)	0,081			•
000-70G R	75		0,091			•



# **NEW POWER CYLINDER INNER SPACER**

Code	Size (A)	Description	Weight (Kg)	1/2 cylinder	key-key	key-knob
000-70H R	5		0,007		•	•
000-701 R	10	•	0,019		•	•
000-70J R	15	INNER SPACER (package made up of 10 pc)	0,029		•	•
000-70K R	20		0,041		•	•
000-70L R	30	-	0,063		•	•



# **NEW POWER CYLINDER STATOR ADAPTER AND SPACER**

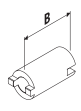
Code	Size (A)	Description	Weight (Kg)	1/2 cylinder	key-key	key-knob
000-70M R	5	STATOR SPACER (pkg.	0,111	•	•	•
000-70N R	10	made up of 20 pc)	0,211	•	•	•
000-700 R	15	STATOR SPACER (pkg.	0,174	•	•	•
000-70P R	20	made up of 10 pc)	0,232	•	•	•
000-70Q R	-	STATOR ADAPTER (pkg. made up of 20 pc)	0,104	•	•	•





## **NEW POWER CYLINDER ROTOR SPACER**

Code	Size (B)	Description	Weight (Kg)	1/2 cylinder	key-key	key-knob
000-70R R	5		0,020	•	•	•
000-70S R	10		0,040	•	•	•
000-70T R	15	(package made up of 10 pc)	0,060	•	•	•
000-70U R	20		0,080	•	•	•
000-70V R	30		0,120	•	•	•





# **NEW POWER CYLINDER DRIVE UNIT**

	Code	Description	Weight (Kg)	1/2 cylinder	key-key	key-knob
0	CG4 R	FRICTIONED DRIVE UNIT WITH THE CAM (PACKAGE MADE UP OF 10 PC)	-		•	
	CIO R	DRIVE UNIT WITH THE CAM (PACKAGE MADE UP OF 10 PC)	-		•	
Service of the servic	CI1 R	FRICTIONED DRIVE UNIT WITH THE CAM (PACKAGE MADE UP OF 10 PC)	-			•
	CI2 R	FRICTIONED DRIVE UNIT WITH THE CAM (PACKAGE MADE UP OF 10 PC)	-	•		





Code	Description	Weight (Kg)	1/2 cylinder	key-key	key-knob
000 BUST BOLL NEW PR	KIT OF 100 BLACK BAGS AND 100 WARRANTY SEALS (the boxes for the Jack-key and Easy-key keys will not be	-	•	•	•





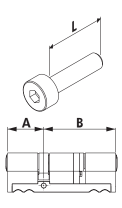
# **NEW POWER 1/3 CYLINDER SCREWS**

Code	Size (A)	Description	Weight (Kg)	1/2 cylinder	key-key	key-knob
000-70W R	6	VITE M2x6 UNI 5931 ZINCATA BIANCA (confezione composta da 50 pz)	0,011	•	•	•



# **NEW POWER 2/3 CYLINDER SCREWS**

Code	Size (L)	Cylinder size compatible (AoB)	Description	Weight (Kg)	1/2 cylinder	key-key	key-knob
000-70X R	6	35	WHITE GALVANIZED M3	0,011	•	•	•
000-70Y R	10	40	(package made up	0,021	•	•	•
000-70Z R	16	45		0,038	•	•	•
000-71A R	20	50		0,032	•	•	•
000-71B R	25	55		0,037	•	•	•
000-71C R	30	60		0,045	•	•	•
000-71D R	35	65		0,051	•	•	•
000-71E R"	40	70		0,057	•	•	•



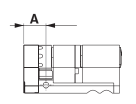
# **NEW POWER 3/3 CYLINDER SCREWS**

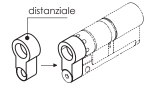
Code	Size (A)	Description	Weight (Kg)	1/2 cylinder	key-key	key-knob
000-71H R	8	M5 SCREW FOR HALF-CYLINDER SPACER INSTALLATION (package made up of 10 pc)	0,015	•		
000-711 R	12	-	0,020	•		



# **NEW POWER CYLINDER SPACERS**

Code	Size (A)	Description	Weight (Kg)	1/2 cylinder	key-key	key-knob
000-71J R	10	HALF-CYLINDER SPACER (package made up of 10 pc)	0,080	•		
000-71K R	15		0,162	•		





# **CILINDRI NEW POWER / D-UP**



# **NEW POWER CYLINDER CONNECTION BAR**

Size (A-B)

30 30

30 35

30 40

30 45

30 50

30 55

Code 000 3030 71G R

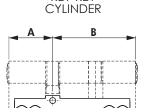
000 3035 71G R

000 3040 71G R

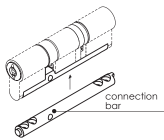
000 3045 71G R

000 3050 71G R

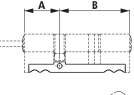
000 3055 71G R

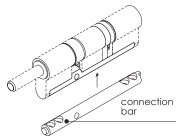


KEY-KEY

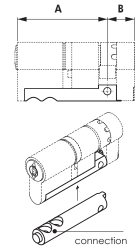


connection	





1/2 CYLINDER



000 3060 71G R	30 60
000 3065 71G R	30 65
000 3070 71G R	30 70
000 3075 71G R	30 75
000 3080 71G R	30 80
000 3085 71G R	30 85
000 3535 71G R	35 35
000 3540 71G R	35 40
000 3545 71G R	35 45
000 3550 71G R	35 50
000 3555 71G R	35 55
000 3560 71G R	35 60
000 3565 71G R	35 65
000 4040 71G R	40 40
000 4045 71G R	40 45
000 4050 71G R	40 50
000 4055 71G R	40 55
000 4060 71G R	40 60
000 4070 71G R	40 70
000 4545 71G R	45 45
000 4550 71G R	45 50
000 4555 71G R	45 55
000 4565 71G R	45 65
000 5050 71G R	50 50
000 5055 71G R	50 55
000 5060 71G R	50 60
000 5070 71G R	50 70
000 5555 71G R	55 55
000 5560 71G R	55 60
000 5565 71G R	55 65
000 5575 71G R	55 75
000 3010 71F R	30 10
000 3015 71F R	30 15
000 3510 71F R	35 10
000 3515 71F R	35 15
000 4010 71F R	40 10
000 4015 71F R	40 15
000 5010 71F R	50 10
000 5015 71F R	50 15
000 5510 71F R	55 10
000 5515 71F R	55 15
000 6010 71F R	60 10
000 6015 71F R	60 15
000 6510 71F R	65 10
000 6515 71F R	65 15
000 7010 71F R	70 10
	70 10
000 8010 71F R	80 10
000 8015 71F R	80 15
000 9010 71F R	90 10
000 9015 71F R	90 15

Description	Weight	1/2	key-key	key-knob
Doscription	(Kg)	cylinder	,,	107 10100
CONNECTION BAR	0,241 0,270		•	•
for a key-key	0,278		•	•
AND KEY-KNOB CYLINDER	0,331		•	•
(In addition to the code, give the measurement of A and B for			•	•
example: if A= 30 and B= 40 the			•	•
code is 000-3040 71G R)	0,420		•	•
package made up of 10 pc	0,454		•	•
	0,434		•	•
	0,453		•	•
	0,433		•	•
			•	•
	0,580 0,300		•	•
			•	•
	0,331		•	•
	0,362			
	0,392		•	•
	$\frac{0.424}{0.453}$			
	0,453		•	•
	0,486	-	•	•
	0,362		•	•
	0,392		•	•
	0,424		•	•
	0,453		•	•
	0,486		•	•
	0,545		•	•
	0,420		•	•
	0,453		•	•
	0,481		•	•
	0,544		•	•
	0,484		•	•
	0,515	-	•	•
	0,551		•	•
	0,606		•	•
	0,545		•	•
	0,580		•	•
	0,606		•	•
	0,656		•	•
CONNECTION BAR	0,136	•		
FOR 1/2 CYLINDER	0,136	•		
(In addition to the code, give	0,153	•		
the measurement of A and B	0,153	•		
for example: if A= 30 and B=	0,196	•		
10 the code is 000-3010 71F R)	0,196	•		
package made up of 10 pc	0,256	•		
	0,256	•		
	0,280	•		
	0,280	•		
	0,300	•		
	0,300	•		
	0,322	•		
	0,322	•		
	0,379	•		
	0,379	•		
	0,426	•		
	0,426	•		
	0,470	•		
	0,470	•		







# **NEW POWER CYLINDER CONNECTION BAR**

NEW POWER CT	LINDEK	CONNECTION BAR					KEY-KEY
Code	Size (A-B)	Description	Weight (Kg)	1/2 cylinder	key-key	key-knob	CYLINDER
000 3030 HH2 R	30 30	COMMENTION DAD	0,241		•	•	A B
000 3035 HH2 R	30 35	CONNECTION BAR FOR A KEY-KEY	0,270		•	•	
000 3040 HH2 R	30 40	AND KEY-KNOB CYLINDER	0,298		•	•	·
000 3045 HH2 R	30 45	(In addition to the code, give	0,331		•	•	
000 3050 HH2 R	30 50	the measurement of A and B for	r 0,361		•	•	
000 3055 HH2 R	30 55	example: if A= 30 and B= 40 the	0,391		•	•	
000 3060 HH2 R	30 60	code is 000 3040 HH2 R)	0,420		•	•	
000 3065 HH2 R	30 65	package made up of 10 pc	0,454		•	•	
000 3070 HH2 R	30 70		0,481		•	•	
000 3075 HH2 R	30 75		0,453		•	•	
000 3080 HH2 R	30 80		0,545		•	•	
000 3085 HH2 R	30 85		0,580		•	•	
000 3535 HH2 R	35 35		0,300		•	•	
000 3540 HH2 R	35 40		0,331		•	•	
000 3545 HH2 R	35 45		0,362		•	•	_ connection
000 3550 HH2 R	35 50		0,392		•	•	bar
000 3555 HH2 R	35 55		0,424		•	•	-
000 3560 HH2 R	35 60		0,453		•	•	-
000 3565 HH2 R	35 65		0,486		•	•	KEY-KNOB Cylinder
000 4040 HH2 R	40 40		0,362		•	•	- CILINDER
000 4045 HH2 R	40 45		0,392		•	•	A B
000 4050 HH2 R	40 50		0,424		•	•	.
000 4055 HH2 R	40 55		0,453		•	•	- ,
000 4060 HH2 R	40 60		0,486		•	•	- `
000 4070 HH2 R 000 4545 HH2 R	40 70 45 45		0,545 0,420		•	•	
000 4545 HH2 R	45 45		0,420		•	•	-
000 4555 HH2 R	45 55		0,433		•	•	
000 4565 HH2 R	45 65		0,544		•	•	
000 5050 HH2 R	50 50		0,484		•	•	
000 5055 HH2 R	50 55		0,515		•	•	
000 5060 HH2 R	50 60		0,551		•	•	
000 5070 HH2 R	50 70		0,606		•	•	
000 5555 HH2 R	55 55		0,545		•	•	
000 5560 HH2 R	55 60		0,580		•	•	- connection
000 5565 HH2 R	55 65		0,606		•	•	bar
000 5575 HH2 R	55 75		0,656		•	•	
000 3010 HH3 R	30 10	CONNECTION DAD	0,136	•			-
000 3015 HH3 R	30 15	CONNECTION BAR FOR 1/2 CYLINDER	0,136	•			1/2 CYLINDER
000 3510 HH3 R	35 10	(In addition to the code, give	0,153	•			1/2 CTEINDER
000 3515 HH3 R	35 15	the measurement of A and B	0,153	•			- А В
000 4010 HH3 R	40 10	for example: if A= 30 and B=	0,196	•			A B
000 4015 HH3 R	40 15	10 the code is 000 3010 HH3 R		•		-	-
000 5010 HH3 R	50 10	package made up of 10 pc	0,256	•			- ( )
000 5015 HH3 R	50 15		0,256	•			
000 5510 HH3 R	55 10		0,280	•			-
000 5515 HH3 R	55 15		0,280	•			- [ <del>-   •     •     •     •   •   •   •   • </del>
000 6010 HH3 R	60 10		0,300	•			-
000 6015 HH3 R 000 6510 HH3 R	60 15 65 10		0,300	•			-
000 6515 HH3 R	65 15		0,322	•			9
000 7010 HH3 R	70 10		0,322	•			
000 7015 HH3 R	70 15		0,377	•			
000 8010 HH3 R	80 10		0,426	•			
000 8015 HH3 R	80 15		0,426	•			
000 9010 HH3 R	90 10		0,470	•			
000 9015 HH3 R	90 15		0,470	•			connection
							bar



# Master Case for assembly of New Power modules



Thanks to the NP MASTER CASE New Power cylinder you get to compose the main nucleus of the cylinder with different types of standard mastering, KA, MK, or CC.

The material in the case allows you to compose 20 nuclei to create, or 10 key-key cylinders or 20 key-knob cylinders or 20 half-cylinders.

The cases do not include all the accessories for composing the cylinder (so they have to be ordered separately).

Dierre reserve the sale of this material to qualified technicians that attend a course at our establishment to assess their skills.

#### MATERIAL PROVIDED AFTER HAVING TAKEN AN IN-COMPANY COURSE AND UPON AUTHORIZATION BY DIERRE





# DIETTE NEW POWER CYLINDER MASTER CASE

		CONTRACTOR				ORDER SENT BY THE AGENT OR RESELLER						
COMPANY					UPON DIERRE'S AUTHORIZATION No (to always			No (to always cite)				
NAME												
	/TAX ID					I.i.	1	_				5.475
CITY				ZIP CODE	1	No		-				DATE
TEL.				FAX			l					
		DESTINATION (	PUT AN X IF S	AME AS	CUSTOM	ER)				MEANS		-
CON NAM	ΛΡΑΝΥ 1E							IN COMPANY CO AND TELEPHONE	NTACT PERSON			
400	DECC							DELIVERY				
ADD	RESS					N°		TRANSPORT BY				
CITY	′			ZIP CODE		PROV.		PAYMENT TERMS		Solito		
TEL.				FAX					<u> </u>			sc. Solito %
POS.		CODE		DES	CRIPTION (	OR EXTRA	CODES	S	UNIT G	UANTITIE	≣S	TOTAL PRICE
0	VIT NI	EWP MAST CAS	AA A STED C	ASE EOD	MANUNC A	40DIIIES	NEW DO	OWER CYLINDER				
ľ	KII NI	EWF MASI CAS	MASIER C	ASE FOR	MAKING N	MODULES	NEW FC	OWER CILINDER		1		
	<u> </u>					TH	E CASE	CONTAINS				
1		CL01 40 00	Package	of elas	tic rings					50 pc r	oackage	
2		CL01 16 00	Package								oackage oackage	
3	_	CL06 13 01	Package			n pins 2	)				oackage	
4		CL06 13 00	Package									
5		CL06 14 00				•	<u> </u>		50 pc package 50 pc package			
6		CL06 14 00 Package of spring for pins CL01 15 00 Package of coquerets				50 pc package						
7		CL01 24 00 Package of covers for 7-gorge rotor				50 pc package						
8		CL01 24 02 Package of covers for 10-gorge rotor				50 pc package						
9		CL01 03 05 Packets of 5 gorges					100 pc package					
10		CL01 03 04							package.			
11		CL01 03 03							package.			
12	-	CL01 03 52	Package			aster 3.	-1/5-3		'		package. package	
13		CL01 03 31	Package								oackage	
14		CL01 03 51									oackage.	
15	_	CL01 03 41							package. package			
16		CL01 02 00	0 0 0				20 pc package					
17		L01 02 M1	Package			• • • • • • • • • • • • • • • • • • • •					oackage oackage	
18	_	.06 32 00 ST	Package								package	
19		06 22 MK ST	Package					1)	25 pc package			
20		000 56 NR	Plastic co		, , , , ,	(1-		,		- 1 1-	1	
		NEWP WHITE E			d packa	aina			20 pc package.			
	<b>-</b>	NEWP BLAC K	Black bag				structio	ons	20 pc package			
23		NEWP CARD	Personaliz						20 pc package			
	l											
	MAII	RIAL PROVID	DED AFIER	HAVIN	G IAKE	N AN I	N-CO	MPANY COUR	SE AND UPO	N AUII	HORIZATIO	ON BY DIERRE
									Age	nt's Signature		
The undersigned acknowledges that he or she was provided the information as set forth in art. 13 no. 196/2003 and authorizes Dierre S.p.A. to process his/her personal data for all the sales, banking, and operational transactions needed for stipulating the performance of this contract and any changes to it.												
		ENT METHOD: the			zes Dierre S	5.p.A. to is	ssue bar	nk receipts for paym	nent for the amo	unt		E READ AND SPECIFICALLY THE GENERAL AND SPECIFIC
				for spe	ecific approval		SAL	ES CONDITIONS  nature in agreement				
	iban									_		





# **D-UP** high-security cylinder













# D-UP CYLINDER Technical Characteristics

## "DESMODROMIC" CONCEPT

The mechanism of the D-up cylinder is based on the "desmodromic" concept that comes from the Greek "obliged way".

Without the key, the combination gorges are in a random position, each movement or vibration of the cylinder can cause the gorges to move in an unpredictable manner. The coding of the key matches the shape of the track obtained on the key. When the key is in the cylinder, the gorges take on the only allowed position that matches the key's coding.

Just like with the New Power cylinder, the so-called "bumping" technique (widespread illegal cylinder opening system) cannot be applied to the D-Up cylinder thanks to the desmodromic coding system (Statement-ERSI ELF MEMBER of 10/24/2008 for D-Up cylinders).

#### REVERSIBLE KEY

By "reversible" key we mean keys whose 2 sides work the same; so the user doesn't have to figure out a particular direction in which to put the key in the cylinder.

#### COMBINATIONS

The system is made up of 10 gorges, each of which can take on 5 different positions, and from 2 combination pins that in turn can take on two different positions.

The actual combinations based on the EN 1303 regulation are: 235920.

#### **KEYBLANK PROTECTION DUPLICATION CONTROL**

The D-Up cylinder is level III in terms of security level for key duplication in accordance with regulation ICIM 70R009. Indeed, the D-Up key can only be duplicated by exhibiting the ownership card and exclusively by Dierre S.p.A. through Dierre Key Point centers. The marking isn't printed on the key, but just on the ownership card entirely excluding duplication from the key sample. For copies of the keys exclusively use the Dierre Spa keyblanks protected by patent that guarantees security.

#### SECURITY AGAINST NONDESTRUCTIVE BREAK-IN

The cylinder is equipped with a recognition mechanism and blocks the fake key. In the case that a key is inserted in the cylinder that allows gorges positioning in one or more combinations (fake key), this key is recognized and blocked. The same also goes for manipulation of the cylinder with pick locks; in fact, after having put pins and gorges in the opening position in the absence of the right key, the cylinder is blocked when you try to just even barely turn it.

## ANTI-DRILL PROTECTION AND KEY PROFILE CONTROL

Anti-drill protection is guaranteed by 2 elements, that is by a sphere and a plug, made out of tempered steel. The half-moon shaped plate protects the gorges and also performs the function of controlling the key profile

#### **BURGLAR RESISTANCE**

The cylinder is equipped with a module connection bar made out of a high resistance steel alloy that guarantees a substantially higher breaking load compared to brass cylinders.

## **MODULAR SYSTEM**

The principle of modularity, used in the design of the D-Up cylinder, consists in the production of separate modules that can be assembled by customer request.

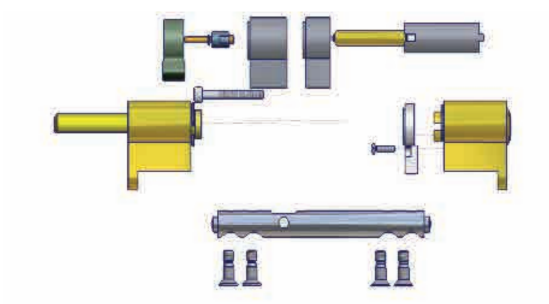
The principal module contains the security mechanism and is 30 mm long.

This module can be assembled separately from other modules and at a later time can be mounted in the cylinders: key-key, key-knob, or half cylinder. In fact, in all these types

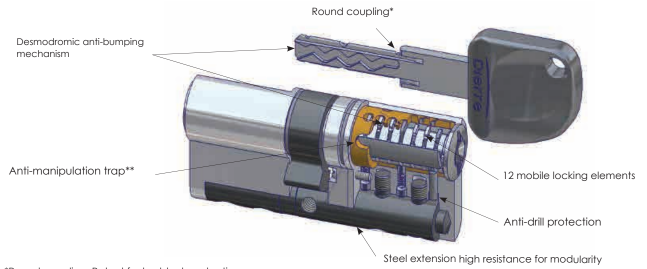
the module with security mechanism is the same.



# D-UP HIGH-SECURITY CYLINDER Modular System



# Bump resistant anti-manipulation high-security cylinder



\*Round coupling. Patent for keyblank protection

<sup>\*\*</sup>Anti-manipulation trap. Patented mechanism



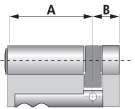
## **CLASSIFICATION EN 1303:2005**

Durability 6 (max. 6)
Resistance to attack 2 (max. 2)
Security 6 (max. 6)
Corrosion resistance C (max. C)
Fire resistance 1 (max. 1)

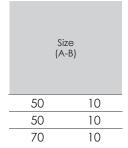
These cylinders are certified by CNPP (a French laboratory) and have achieved level A2P\*\*



# **D-UP HALF-CYLINDER**







_	

D-Up Cylinder
' '
with 5 fixed kev

Codice	Peso (Kg)
CIL NPDU 5010 5	0,156
CIL NPDU 5510 5	0,147
CIL NPDU 7010 5	0,192



# **D-UP KEY-KEY CYLINDER**

Siz (A-	
30	30
30	40
30	50
30	60
30	65
30	70
35	40
35	50
40	40
40	45
40	50
40	55
40	60
40	70
45	45
45	50
45	55
45	60
45	65
50	50
50	60
50	65
50	70
55	50
55	55
55	65
55	75

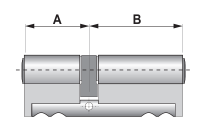
65

65

Description

D-Up Cylinder with 5 fixed key

Code	Weight (Kg)
CIL NPDU 3030 5	0,152
CIL NPDU 3040 5	0,175
CIL NPDU 3050 5	0,2
CIL NPDU 3060 5	0,227
CIL NPDU 3065 5	0,241
CIL NPDU 3070 5	0,25
CIL NPDU 3540 5	0,187
CIL NPDU 3550 5	0,212
CIL NPDU 4040 5	0,2
CIL NPDU 4045 5	0,212
CIL NPDU 4050 5	0,227
CIL NPDU 4055 5	0,241
CIL NPDU 4060 5	0,25
CIL NPDU 4070 5	0,278
CIL NPDU 4545 5	0,227
CIL NPDU 4550 5	0,241
CIL NPDU 4555 5	0,25
CIL NPDU 4560 5	0,262
CIL NPDU 4565 5	0,278
CIL NPDU 5050 5	0,25
CIL NPDU 5060 5	0,278
CIL NPDU 5065 5	0,287
CIL NPDU 5070 5	0,3
CIL NPDU 5550 5	0,262
CIL NPDU 5555 5	0,278
CIL NPDU 5565 5	0,3
CIL NPDU 5575 5	0,325
CIL NPDU 6565 5	0,325

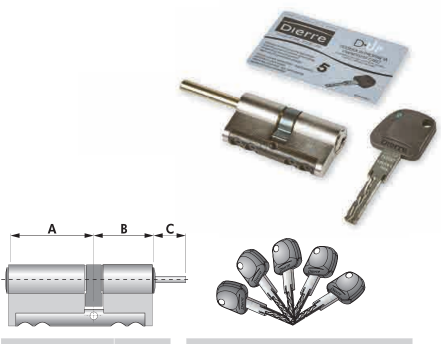








# **D-UP KEY-KNOB CYLINDER**



Description

D-Up Cylinder with 5 normal key

Code	Weight (Kg)
CIL NPDU 30 30 075 5	0,172
CIL NPDU 35 30 075 5	0,86
CIL NPDU 40 30 075 5	0,2
CIL NPDU 45 30 075 5	0,215
CIL NPDU 50 30 075 5	0,229
CIL NPDU 60 30 075 5	0,258
CIL NPDU 70 30 075 5	0,272

# **D-UP CYLINDER EXTRA ACCESSORIES**

Code	Description	-Ab
67 WE	Normal key in addition to the standard package	
67 UE	Easy Key in addition to the standard package	



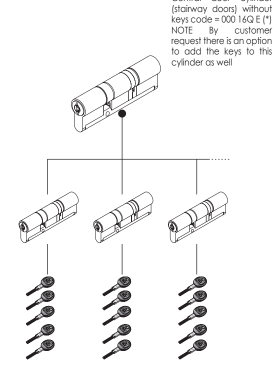
Reseller company namer							
Street / Road / Square							
Tel Fax	e-mail						
Customer reference:							
Code Desc	cription Q.ty						
□ <b>000 67U R</b> Spare Easy Key coo	ded for D-Up cylinder						
000 67P R Spare normal key c	oded for D-Up cylinder						
Transportation costs: see the locks/ so	afes / cabinets or spare parts pricelist in effect						
IMPORTANT: The undersigned requests a copy of the keys according to the indications code of the ownership card attached here and is aware of the liability of the request and shall undertake to give the owner the ownership card back, as well as the copy received from Dierre.  I acknowledge the civil and criminal liability of improper use of the copy.  By sending this order voucher I agree to this clause.							
DATE	Space reserved for the copy of the ownership card (NOTE: photocopy the side where the code is given)						
RESELLER'S SEAL							
SIGNATURE	Rewrite the code by hand						
SIGNATURE							



# NEW POWER AND D-UP CYLINDER MASTERING SYSTEM CC - CENTRAL KEY

Central system: every group of keys composed of 5 normal keys, in addition to opening its own cylinder, opens the cylinder of a central door (without keys but with the option to add the keys). All the keys will have the ownership card

Code	Extra charges for mastering
000 16M E	CC System - Central Cylinder High-Security Cylinder - Key/Key Cylinder
000 16N E	CC System - Central Cylinder High-Security Cylinder - Key/Knob Cylinder
000 16P E	CC System - Central Cylinder High-Security Cylinder - 1/2 cylinder
000 16Q E	CC System - Central Cylinder Main door cylinder without keys
Code	Extra keys
000 22U E	Normal key for central cylinder*
000 39A E	Normal key for master cylinder



# NEW POWER AND D-UP CYLINDER MASTERING SYSTEM MK- MASTER KEY

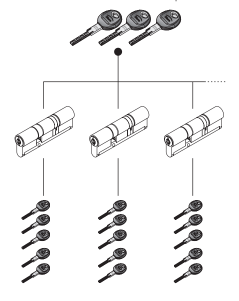
Key master system: the keys master (min. 3) open all cylinders of the system, the other keys open only the cylinder they are paired with.

Code	Extra charges for mastering
000 12F E	MK Mastering High-Security Cylinder - Key/Key Cylinder
000 12G E	MK Mastering High-Security Cylinder - Key/Knob Cylinder
000 16L E	MK Mastering High-Security Cylinder - 1/2 cylinder

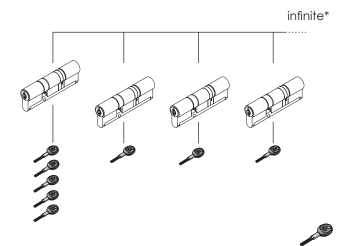
Code	Extra keys	
000 12H E	MK normal key (min. 3 per system)	
000 39A E	Normal key for master cylinder	

**000 12 H E**Minimum quantity 3 pcs

Central door cylinder







# NEW POWER AND D-UP CYLINDER MASTERING SYSTEM KA - IDENTICAL KEYS

KA System: the system is composed of several cylinders (even different from one another) that can be opened by the same key. One normal key is provided for each cylinder, only one cylinder in the system will contain 5 normal keys and the ownership card

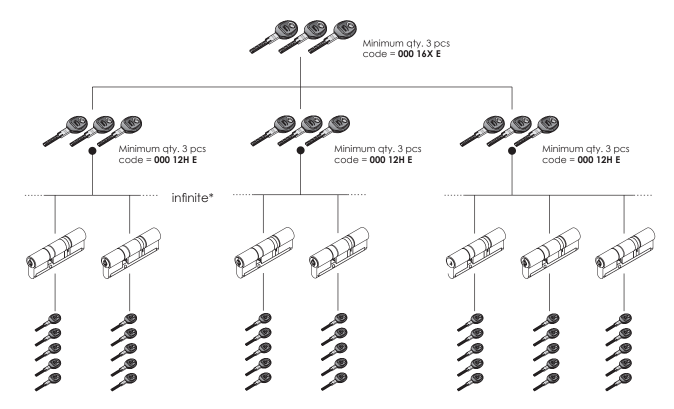
Codice Extra charges for mastering						
000 16R E	KA System -Identical keys* High-Security Cylinder - Key/Key Cylinder					
000 16S E	KA System -Identical keys* High-Security Cylinder - Key/Knob Cylinde					
000 16T E	KA System -Identical keys* High-Security Cylinder - 1/2 cylinder					
Code	Extra keys					

000 39A E Normal key

Code	Extra charges for mastering
000 16U E	GMK Mastering* High-Security Cylinder - Key/Key Cylinder
000 16V E	GMK Mastering* High-Security Cylinder - Key/Knob Cylinder
000 16W E	GMK Mastering* High-Security Cylinder - 1/2 cylinder
Code	Extra keys
000 16X E	Extra keys  GMK normal key (min. 3 per system)
	,

# NEW POWER AND D-UP CYLINDER MASTERING SYSTEM GMK -GROUP MASTER KEY

The master keys (min.3) of the top level open all the system's cylinders, below the first level there are n subgroups whose Master keys open all the cylinders of the relative subgroup; the other keys only open the cylinder they are paired with. Each group of keys has an ownership card..

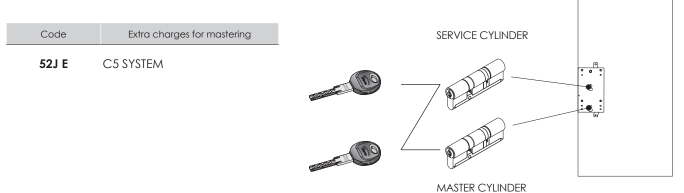




## NEW POWER AND D-UP CYLINDER MASTERING SYSTEM C5

Used for the doors with double cylinder lock. The system is made up of master keys that will open both the master cylinder and the service cylinder, and normal keys that will only open the service cylinder. To order this system you must give:

- type and measurements of the cylinders (see pages 172-178,198-199);
- which will be the master cylinder and which the service one;
- quantity of keys to provide.



# NEW POWER AND D-UP CYLINDER MASTERING SYSTEM DOUBLE LIFE

Insertion and 360° turning of the "second life" key automatically deactivates the "first life" keys and activates the "second life" keys.

Duplicating the "first life" keys can be done EXCLUSIVELY by Dierre S.p.A.; instead the keys of the "second life" can be done at the Dierre S.p.A. key points

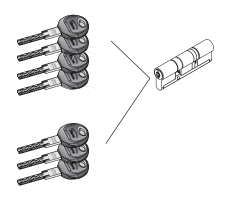
To order this system you must give:

- type and measurements of the cylinders (see pages 172-178-198-199);
- quantity of standard keys to provide (minimum 5 keys for the "first life", minimum 3 keys for the "second life")

For any extra keys, see p.179

Code	Extra charges for mastering
52K F	DOUBLE LIFE SYSTEM

#### FIRST LIFE in a bag with yellow label with the words: FIRST LIFE



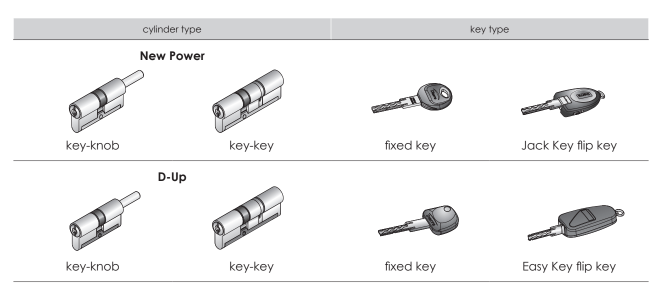
SECOND LIFE in a bag with light blue label with the words: SECOND LIFE



# NEW COPYING SYSTEMS FOR NEW POWER AND D-UP CYLINDERS:

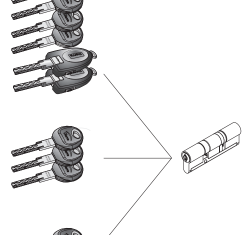
- TRIPLE LIFE SYSTEM
- SINGLE SITE KEY SYSTEM + DOUBLE LIFE SYSTEM
- MULTIPLE SITE KEY SYSTEM + DOUBLE LIFE SYSTEM

These key copying systems can be applied to the following cylinder models:





The keys are contained in a bag with a blue label with the inscription: SECOND LIFE



#### TRIPLE LIFE SYSTEM

Insertion and 360° rotation of the "second life" key automatically disables the "first life" keys and enables the "second life"; insertion and 360° rotation of the "third life" key automatically disables the "second life" keys and enables the "third life". Duplications of the "first life" keys can be made EXCLUSIVELY by Dierre S.p.A., whereas the "second life" and "third life" keys can be made at Dierre S.p.A. Key-Points. The quantity of standard keys supplied (minimum 5 normal keys or 2 Jack-Keys + 3 normal keys for the "first time", minimum 3 normal keys for the "second and third time").

Code	Extra charges for mastering
HQ0 E	Triple life system

The keys are contained in a bag with a green label bearing the inscription: THIRD LIFE



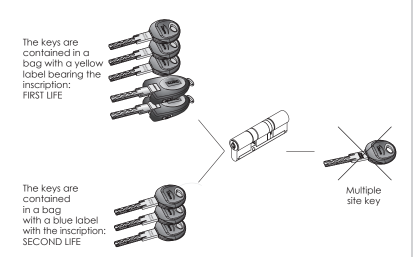


## SINGLE SITE KEY SYSTEM + DOUBLE LIFE **SYSTEM**

Single site key: the system provides a key that is separate from the others and enclosed in a bag with a red sticker. This so-called "site" key will be used exclusively during construction or renovation works on the building. When the work is complete, the end customer will use the "first life" keys sealed in the bag with a yellow label, which, when inserted into the cylinder and rotated 360°, will change the encryption, excluding the site key. It is essential that the key is left with the owner when the work is completed, even after the first use of the permanent keys.

Double life: The insertion and 360° rotation of the "second life" key automatically disables the "first life" keys and enables the "second life". Duplications of the "first life" keys can be made EXCLUSIVELY by Dierre S.p.A., whereas the "second life" keys can be made at Dierre S.p.A. Key-Points. The quantity of standard keys supplied (minimum 5 normal keys or 2 Jack-Keys + 3 normal keys for the "first time", minimum 3 normal keys for the "second time").

Code	Extra charges for mastering
HQ1 E	Single Site Key System + Double Life System



## MULTIPLE SITE KEY SYSTEM + DOUBLE LIFE SYSTEM

Multiple Site Key: the system allows only one construction site key to be used for a group of cylinders. The construction key is to be used during construction works on the building. When the work is complete, the end customer will use the "first life" keys sealed in the bag with a yellow label, which, when inserted into the cylinder and rotated 360°, will change the encryption, excluding the site key.

Double life: The insertion and 360° rotation of the "second life" key automatically disables the "first life" keys and enables the "second life". Duplications of the "first life" keys can be made EXCLUSIVELY by Dierre S.p.A., whereas the "second life" keys can be made at Dierre S.p.A. Key-Points. The quantity of standard keys supplied (minimum 5 normal keys or 2 Jack-Keys + 3 normal keys for the "first time", minimum 3 normal keys for the "second time").

Code	Extra charges for mastering
UO2 E	Multiple Site Key System + Double Life

HQ2 E

System

The keys are contained in a bag with a yellow label bearing the inscription: FIRST LIFE The keys are contained in a baa with a blue label with the inscription: SECOND LIFE Multiple The keys are contained in a site key bag with a yellow label bearing the inscription: FIRST LIFE The keys are contained in a baa with a blue label with the inscription: SECOND LIFE

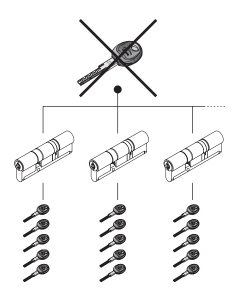




# NEW POWER AND D-UP CYLINDER WITH SINGLE CONSTRUCTION SITE KEY

Single construction site key: each cylinder composed of 5 normal keys can come with a construction site key to be used during construction works on the building. Once works have been completed, the final customer will use just the master keys sealed in the black envelope with the ownership card, which when inserted in the cylinder and turned 360°, will modify the coding excluding the construction site key.

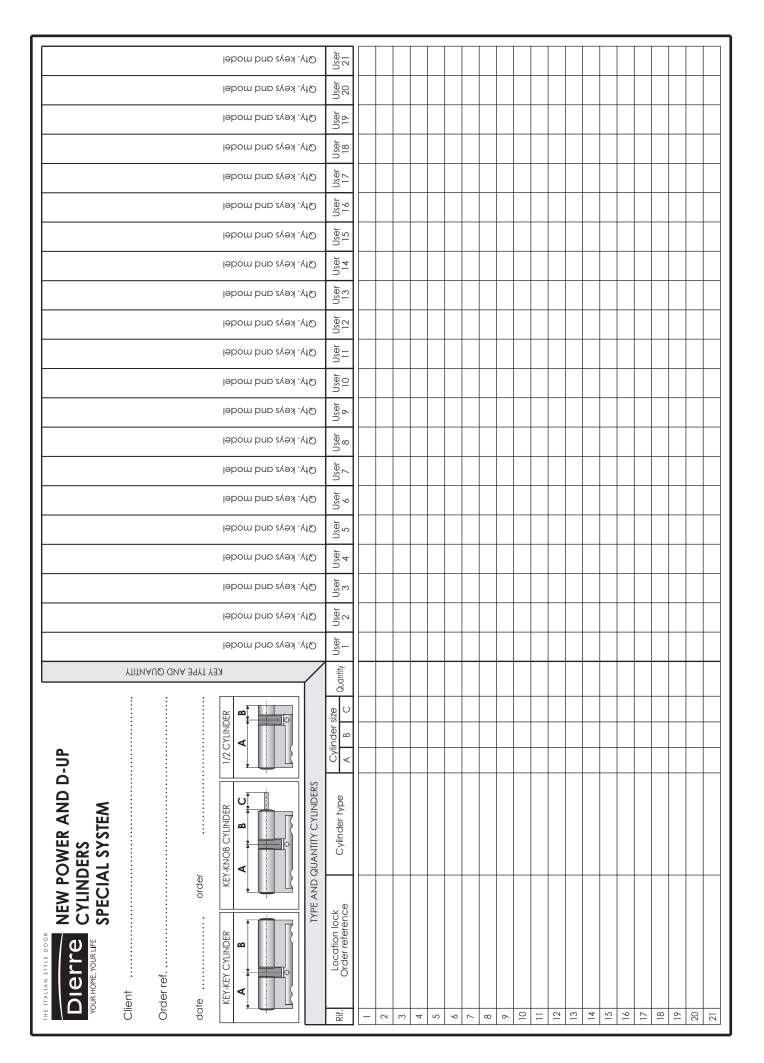
Code	Extra charges for mastering	
000 37CE	Normal single construction site key	



# NEW POWER AND D-UP CYLINDER WITH MULTIPLE CONSTRUCTION SITE KEY

The multiple construction site key system lets you use just one construction site key for a group of cylinders. The construction site key is for use during construction work on the building. Once works have been completed, the final customer will use just the master keys sealed in the black envelope with the ownership card, which when inserted in the cylinder and turned 360°, will modify the coding excluding the construction site key.

Code	Extra charges for mastering	
000 37CM E	Normal multiple construction site key	



																											<del>_</del>	_
			Ə	рош р	Keys and	.ytø	User 21																				$\perp$	
			Ə	рош р	Keys and	.yto	User 20																Ц				$\perp$	_
	User 19																											
	User 18							0	 D		2	2		<u> </u>				7	7									
Qty. Keys and model														;; ()		your	- -	_ _ _		ed(	ore		nust	Jener	5			
Qty. Keys and model															ir, Ind	ana	(	) [] 		vill þé	or mo		hatn	90	) <sup>=</sup> .			
			<del> </del>	рош р	Keys and	.yto	User 15				<u> </u>		ארבולא היק	אר ליים היים ליים מיים ליים	/IInde	e our	Ć	Ĉ L ≥	men	lers (\	, ow ,	(S	eys t				-	
			ləl	рош р	keys and	.yto	User 14				(	J C			oe C	Ω ≣ ≫	2	) ) 1)	asure	ylind	are	Key:	y of k	1 to 4	viti.		•	
			Ə	рош р	Keys and	.yto	User 13				-		707 17	7 5	TOLI	E) U	+ +	5	r med	y of o	there	adna edua	antit t	1 2 d	key		-	
Qty. keys and model											-			UAIE 2014	aata				linder	antiit	. selu	with			ame			
Qty. keys and model											=	GIVE THE GOTA TOFTHE CLIENT	Give the data for the ORDER;	GIVE THE DATE OF THE ORDER	Enter the data for the cylinder, indicating:	4a iinal location (II WIII be our and your	rererence); <b>15</b> the med	<b>40</b> ITTE TIOQUE OF THE NEW FOWER OF D-OD Cylinder:	4c the cylinder measurements:	4d the quantity of cylinders (will be equal	to one, unless there are two or more	cylinders with equal keys);	<b>4e</b> give the quantity of keys that must be provided and the model:	4	with the same key with an "X".			-
Øty. Keys and model										$\vdash$		ω ( <u>.</u> Δ	ω . Σ	0 to 1	Ente	₽ <b>4</b> 0	rerer		4c †	4d <del>+</del>	to or	cylln	<b>4e</b> G	7 7 X	¥i¥		-	_
Qty. keys and model										$\vdash$	•	<b>–</b> [c	7	v) <	4									ĸ	)			_
			ə	рош р	keys and	.yto	User User 8 9																				$\top$	
	יוני	nunou (	~   <del> </del>	рош р	Keys and	.yto	User L	*	×	K	H	X	Z	X	X	H	X	2	K	77							+	_
					Keys and		User L		-	-			X				×	2 N	×	H.							+	
isosahpsia 							User L					R				×		R	K	×							-	-
, ,					Keys and		User L																				+	_
					Keys and		User L				*	2	<u> </u>		×		*		*	<i>.</i> ,							+	-
					Keys and		User U	×		×				R			K K		72	X X							+	-
ગુળમુઇમાવ							User U	*	H				X				×		K	H							+	_
	TITNAUQ QV			- 4e		4 4 7	.≧	7	7	7	7	7	7	7	7	7	7	7	7	7							+	$\exists$
<b>—</b>	7	į					$\Box$	12	12			6	12	12	13	13		1	1	1							+	$\dashv$
			1/2 CYLINDER	<b>A</b>	<b></b>	4c	·s	30 4	30 4	00	5	30 4	30 4	30 4	30 4	30 4	0	0	0	.   Os							+	_
٩.			1/2 C)				Cylin A	45 6	5	306	99	65 G	30 3	30 E	30 3	306	0	7 00	100	306							+	
- O O	D-0					ERS		1	1		1	7				-0	4	, ,	۷)_								$\top$	
AN E				υ 1		KLIND	Cylinder type	noet	onver	onver	Somet	Dower	Dower	Dower	Dower	Power	Power	Donver	Power	Power								
/ER /		:	B CYLIN	<u>م</u>	•	ATITY C	Sylinde	New Power	Vew Power	New Power	lew B	len F	60	lew F	lew F	lew Pr	60	len B	lew Pi	Ven P								
POW IDER AL S			KEY-KNOB CYLINDER	4	2	New	Ole	He	New	Ne	(New	New	Ne	New	New	New	New	New										
<b>≥</b> □ Ш				ŏ	TYPE AND QUANTITY CYLINDERS		1	1	8	Ü	4								0									
04		<b>8</b>	2	1		ΙΥΡ	Location lock Order reference	ento i	ento,	ento.	Appartamento 3	Appartamento 4						ria	4	Sancello giardino								
Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z			YLINDE	<b>a</b>			ocatio der ref	fppartamento	ttam	ttam	ttam	ttam	ia 1	ia 2	ia 3	ia 4	rala	caldi	30 00,	Vo gia								
THE ITALIAN STYLE DOOR OF THE PROPERTY OF THE	Order ref		KEY-KEY CYLINDER		•			topar	Appartamento	Appartamento.	topa	topa	antina	Zantina Z	Zantina 3	Zantina 4	aposcala	ocale caldaia	Fugresso box	ancel								
Vour Ho	Order	date	KEY	<b> </b>		Ψ	Rif.	1	2	3	4	5 0	9	$_{7} _{C}$	8	<u>o</u>	10	11	12	13	14	15	16	17	18	19	70	21
- <del></del>	0	9	_				1 6	🗀	1									_	_	_				_	_	1	. 4	. 4

# NEOS CYLINDERS





## **NEOS CYLINDER**

## ATTACK RESISTANCE

- Grade 0
- Basic security level:6-pin stainless steel coding system
- Picking resistance thanks to mushroom-shaped brass counterpins
- Drill resistance thanks to inserts on both sides of the cylinder body

## KEY RELATED SECURITY

- Grade 5: min. 30,000 encryptions
- Reversible key in nickel-plated brass
- Code Card, for a quality duplicate
- Code numbering on key neck

**CERTIFICATION EN 1303** 



# NEOS SECURITY CYLINDER-KEY FOR PUSH DOORS



Cylinder size				
Α	В	С		
mm esterno	mm interno	mm codolo		
30	30	75		
30	30	41		
35	30	75		
40	30	75		
55	30	75		
50	30	75		
50	30	41		
50	30	75		

Code			
CIL NEOZ 3030 075 5			
CIL NEOZ 3030 041 5			
CIL NEOZ 3530 075 5			
CIL NEOZ 4030 075 5			
CIL NEOZ 5530 075 5			
CIL NEOZ 5030 075 5			
CIL NEOZ 5030 041 5			
CIL NEOZ 5030 075 3			

key n	umber
	5
	5
	5
	5
	5
-	5
-	5
3	-

For all missing sizes use New Power cylinder NOTE: MINIMUM ORDER 10 UNITS PER SIZE



KEY-KEY NEOS SECURITY CYLINDER FOR PUSH DOORS



Cylind	ler size	Code	key
A mm external	B mm inside	Code	number
30	30	CIL NEOZ 3030 5	5
30	35	CIL NEOZ 3035 5	5
30	40	CIL NEOZ 3040 5	5
30	45	CIL NEOZ 3045 5	5
30	50	CIL NEOZ 3050 5	5
30	65	CIL NEOZ 3065 5	5
35	35	CIL NEOZ 3535 5	5
40	50	CIL NEOZ 4050 5	5
45	55	CIL NEOZ 4555 5	5
45	65	CIL NEOZ 4565 5	5

NOTE: MINIMUM ORDER 10 UNITS PER SIZE



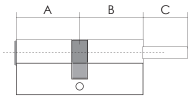


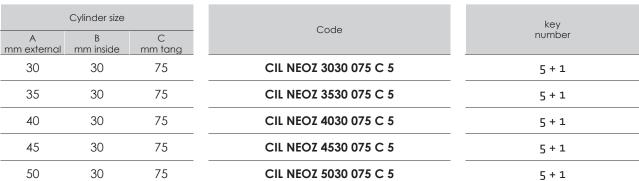
## NEOS PIU: NEOS CYLINDERS WITH SITE KEY



Cylinder size		Code	key	
A mm external	B mm inside	Couc	number	
30	30	CIL NEOZ 3030 C 5	5 + 1	
30	40	CIL NEOZ 3040 C 5	5 + 1	
30	50	CIL NEOZ 3050 C 5	5 + 1	
40	50	CIL NEOZ 4050 C 5	5 + 1	

#### NOTE: MINIMUM ORDER 10 UNITS PER SIZE



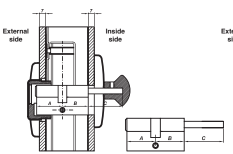


NOTE: MINIMUM ORDER 10 UNITS PER SIZE

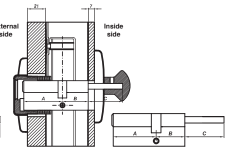


# Technical data sheet for cylinder dimensions on Dierre security doors

#### **KEY-KNOB PUSH DOOR**



ernal de side Exte si



PAN. 7 mm EXT. + PAN. 7 mm INT.

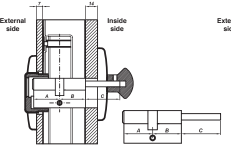
Cylinder type	Α	В	С
New Power	30	30	41
D-Up	30	30	41
Neos	30	30	41

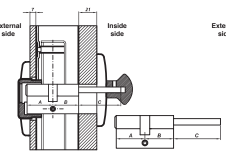
PAN14 mm EXT. + PAN. 7 mm INT.

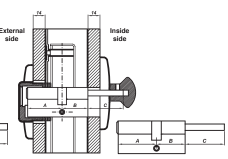
Cylinder type	Α	В	С
New Power	40	30	41
D-Up	40	30	41
Neos	40	30	75

PAN. 21 mm EXT. + PAN. 7 mm INT.

Cylinder type	Α	В	С
New Power	45	30	41
D-Up	45	30	41
Neos	45	30	41







PAN. 7 mm EXT. + PAN. 14 mm INT.

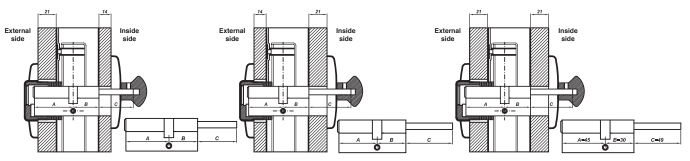
Cylinder type	Α	В	С
New Power	30	30	41
D-Up	30	30	41
Neos	30	30	41

PAN. 7 mm EXT. + PAN. 21 mm INT.

Cylinder type	Α	В	С
New Power	30	30	49
D-Up	30	30	49
Neos	40	30	75

PAN. 14 mm EXT. + PAN. 14 mm INT.

Cylinder type	Α	В	С
New Power	40	30	41
D-Up	40	30	41
Neos	40	30	75



PAN. 21 mm EXT. + PAN. 14 mm INT.

Cylinder type	Α	В	С
New Power	45	30	41
D-Up	45	30	41
Neos	45	30	41

PAN. 14 mm EXT. + PAN. 21 mm INT.

Cylinder type	Α	В	С
New Power	40	30	49
D-Up	40	30	49
Neos	40	30	75

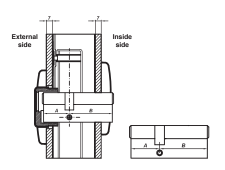
PAN. 21 mm EXT. + PAN. 21 mm INT.

Cylinder typ	oe A	В	С
New Pow	er 45	30	49
D-Up	45	30	49
Neos not available			

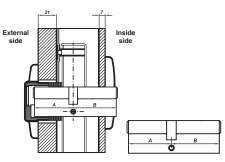


## **TECHNICAL DATA SHEET FOR CYLINDER DIMENSIONS**

#### **KEY-KEY PUSH DOOR**



External side Inside side



PAN. 7 mm EXT. + PAN. 7 mm INT.

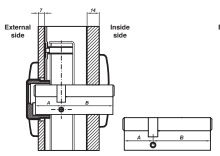
Cylinder type	Α	В
New Power	30	50
D-Up	30	50
Neos	30	50

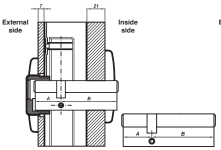
PAN. 14 mm EXT. + PAN. 7 mm INT.

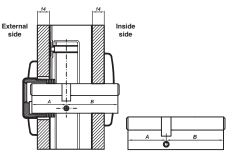
Cylinder type	Α	В
New Power	40	50
D-Up	40	50
Neos	40	50

PAN. 21 mm EXT. + PAN. 7 mm INT.

Cylinder type	Α	В
New Power	45	50
D-Up	45	50
Neos	45	55







PAN. 7 mm EXT. + PAN. 14 mm INT.

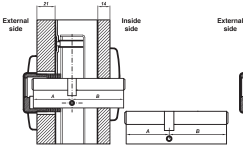
Cylinder type	Α	60 60	
New Power	30	60	
D-Up	D-Up 30 60		
Neos	non disponibile		

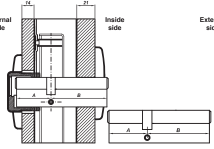
PAN. 7 mm EXT. + PAN. 21 mm INT.

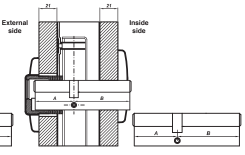
Cylinder type	Α	В
New Power	30	65
D-Up	30	65
Neos	30	65

PAN. 14 mm EXT. + PAN. 14 mm INT.

Cylinder type	Α	В
New Power	40	60
D-Up	40	60
Neos	45	65







PAN. 21 mm EXT. + PAN. 14 mm INT.

Cylinder type	Α	В
New Power	45	60
D-Up	45	60
Neos	45	65

PAN. 14 mm EXT. + PAN. 21 mm INT.

Α	В
40	65
40	65
45	65
	40 40 45

PAN. 21 mm EXT. + PAN. 21 mm INT.

Cylinder type	Α	В
New Power	45	65
D-Up	45	65
Neos	45	65

#### NOTES:

Cylinder dimensions refer to the main lock (security cylinder)

Dimensions are valid for Dierre Design / New Creta / Giugiaro handles The reference is to a push door

The cylinder dimensions are also valid for the Wall Security structure

# **SAFES**







## my**safe**

## **Opening system** for digital safe

Codice Description ACC 0070 P Extras for mySAFE digital safe (valid for digital safes only)

The mySAFE Bluetooth opening system is an option that you can have on safes already equipped with electronic

opening via numeric keypad. It is able to independently operate other opening options, which are the numeric keypad and the mechanical key.

For operation, it is necessary to be equipped with a smartphone or tablet with Bluetooth connection. The safe can be in this way integrated with the entire myDOOR management system of Dierre locks.

The Bluetooth signal of the safe is normally switched off. In this this way, the safe is 'invisible' and cannot be detected by a person who does not know its existence and location. To activate the Bluetooth signal, operate on the keypad of the safe. The system uses the most secure communication profiles provided by the Bluetooth standard, and implements advanced encryption schemes and algorithms that guarantee immunity from the most common electronic and It attacks of the DoS (Denial-of-Service) and MitM (Main-in-the-Middle) type.

Through the myDOOR App, in addition to opening it is possible to:

- read notifications;
- manage MASTER and GUEST profiles.

The MASTER profile allows you to open and fully manage the system configuration as well as have access to access information.

The GUEST profile only allows the user to open and is therefore a service profile that can be deleted/disabled at any time from the MASTER profile. Up to 99 GUEST profiles can be created, each identified by its own

name so that it can be easily

recognised.











## TYPE NSE Safe

The TYPE-NSE is a reliable safe that combines maximum safety with an elegant design.

A patented pull-resistant lock system; lock dowel in tempered steel; frame in contoured steel, small door endstop in welded contoured steel; thickness small door 8 mm; small door integrated into the frame of the safe in order to guarantee greater security; door with opening to the right; the bolts are in chrome plated steel, but are not rotating, you cannot change the block and there isn't a register.

The safe is varnished black color, similar to RAL 9005, with a textured look, from which any traces of paint

can be washed off easily.



ONLY KEY

Lock with extremely high security lock with six levers; double-bitted key

Characteristics	Codo	EXTERNAL DIMENSIONS FRAME			INTERNAL DIMENSIONS		La alela alta	inner	er Weight	
Characteristics	Code	Height	Width	Depth	Height Width Depth	Depth	LOCK DOIIS	shelves	(Kg)	
	T 15 NSE	210	320	200	195	305	155	2		
Provide the Control of the Control o	T 20 NSE	260	370	200	245	360	155	4	1	16,5

MINIMUM ORDER 10 pieces (even mixed)

## STAR DGT MINI Safe

The STAR DGT MINI wall safe is DIERRE's most technological safe model. Its patented burglar-resistant structure and the digital keyboard. Door with opening to the right (you CAN'T change the opening hand). The safe is varnished black color, similar to RAL 9005, with a textured look, from which any traces of paint can be washed off easily.

The safe is provided with the mechanical emergency key to be used in extreme cases



TASTIERA

L'azionamento dei pistoni di chiusura è comandato da una manopola che nella sua rotazione li fa rientrare o fuoriuscire. La riferma è data dal combinatore elettronico azionato da tastiera.

Characteristics	Code	EXTERNAL	L DIMENSIOI	NS FRAME	INTER	NAL DIMENS	SIONS	Look bolto	inner	Weight
Characteristics	Code	Height	Width	Depth	Height	Width	Depth	Lock bolts	shelves	(Kg)
	T15 NE	210	320	200	195	305	155	2	1	11
123	T15 LE	210	320	270	195	305	225	2	1	12,5
123	T20 NE	260	370	200	245	360	155	4	1	17
	T20LE	260	370	270	245	360	225	4	1	19
CE	T25 NE	360	445	200	345	430	115	5	1	27
	T25 LE	360	445	270	345	430	225	5	1	28







## **TYPE-M Safe**

The TYPE-M is a truly reliable safe that combines maximum safety with an elegant design. A patented pull-resistant lock system; lock dowel in tempered steel; frame in contoured steel, small door endstop in welded contoured steel; thickness small door 8 mm; small door integrated into the frame

of the safe in order to guarantee greater security; door with opening to the right; rotating bolts in

chrome plated steel. The safe is varnished

gray color, similar to RAL 9006 with a textured look, from which any traces of paint can easily be washed off. The TYPE-M in the key version is also available vertical with three-bolt lock.



**ONLY KEY** 

Lock with extremely high security lock with six levers; double-bitted key

Characteristics	Code	EXTERNAL	. DIMENSIOI	ns frame	INTER	NAL DIMENS	SIONS	- Lock bolts	inner	Weight	Chiave
		Height	Width	Depth	Height	Width	Depth		shelves	(Kg)	a scatto
	T 10 S	180	265	150	165	250	105	1**	-	6,5	NO
	T 10 NS	180	265	200	165	250	155	1**	-	8	NO
	T 15 S	210	320	150	195	305	105	2	1	10	NO
	T 15 NS	210	320	200	195	305	155	2	1	11	NO
	T 15 LS	210	320	270	195	305	225	2	1	12,5	NO
	T 20 S	260	370	150	245	360	105	4	1	14,5	NO
art /	T 20 NS	260	370	200	245	360	155	4	1	16,5	NO
Warte.	T 20 LS	260	370	270	245	360	225	4	1	18	NO
	T 20 VS	370	260	150	355	245	105	3	1	14	NO
_ _ _	T 20 VNS	370	260	200	355	245	155	3	1	15	NO
	T 20 VLS	370	260	270	355	245	225	3	1	18	NO
	T 25 NS	360	445	200	345	430	155	5	1	25	NO
•	T 25 LS	360	445	270	345	430	225	5	1	27	NO



<sup>\*\*</sup> Rectangular bolt

**Code 30B E**: Extra for depths other than those indicated contact the company The TYPE-M in the key version is also available vertical with three-bolt lock



ONLY COMBINATION DIALLER

Lock with with extremely high number of combinations

Characteristics	Code	EXTERNA	l dimension	IS FRAME	INTER	NAL DIMENS	SIONS	- Lock bolts	inner	Weight
Characteristics	Code	Height	Width	Depth	Height	Width	Depth	LOCK DOIIS	shelves	(Kg)
	T 15 C	210	320	150	195	305	105	2	1	11
	T 15 NC	210	320	200	195	305	155	2	1	13
90	T 15 LC	210	320	270	195	305	225	2	1	14
	T 20 C	260	370	150	245	360	105	4	1	15
	T 20 NC	260	370	200	245	360	155	4	1	16,5
	T 20 LC	260	370	270	245	360	225	4	1	17
	T 25 NC	360	445	200	345	430	155	5	1	25
	T 25 LC	360	445	270	345	430	225	5	1	27

N: normal depth - L: long depth - S: lock - C: combination dialler - V: vertical.

Code 30B E: Extra for depths other than those indicated contact the company

## KEY AND COMBINATION DIALLER

The pistons are activated by a double-bitted lock locked by a combination dialer with three discs with 20 positions each. The combination of the locking systems of this model expresses the maximum security of this system

Characteristics	Code	EXTERNAL	EXTERNAL DIMENSIONS FRAME			NAL DIMEN	SIONS	- Lock bolts	inner	Weight	Chiave
Characteristics	Code	Height	Width	Depth	Height	Width	Depth	LOCK DOIIS	shelves	(Kg)	a scatto
	T 15 SC	210	320	150	195	305	105	2	1	11	NO
	T 15 NSC	210	320	200	195	305	155	2	1	12	NO
Herry .	T 15 LSC	210	320	270	195	305	225	2	1	14	NO
4.	T 20 SC	260	370	150	245	360	105	4	1	15,5	NO
	T 20 NSC	260	370	200	245	360	155	4	1	17	NO
	T 20 LSC	260	370	270	245	360	225	4	1	19	NO
	T 25 NSC	360	445	200	345	430	155	5	1	25,5	NO
	T 25 LSC	360	445	270	345	430	225	5	1	27,5	NO

N: normal depth - L: long depth - S: lock - C: combination dialler - V: vertical.

<sup>\*\*</sup> Rectangular bolt

<sup>\*\*</sup> Rectangular bolt







## **LEVEL Safe**

The LEVEL safe is the model built into the wall most usual of the DIERRE safe, despite having an extremely vast range of sizes and locking systems. Tempered steel keyhole; pull-resistant lock system; frame in contoured steel, small door endstop in welded contoured steel; thickness small door 8 mm; small

door integrated into the frame of the safe in order to guarantee greater security; door with opening to the right; rotating bolts in chrome plated steel.

The safe is varnished gray color, similar to RAL 9006 with a textured look, from which any traces of paint can easily be washed off. The keys to the safes have a black colored protective holder against the wear and tear of the bit and for the majority of the chief models the key's coding is interchangeable thanks to the exclusive Dierre MIA block system.





ONLY KEY

The activation of the lock pistons is commanded by a double-bitted key

Chausa da sistina	Carla	EXTERNAL	_ DIMENSIO1	NS FRAME	INTER	NAL DIMENS	SIONS		inner	Weight	Chiave
Characteristics	Code	Height	Width	Depth	Height	Width	Depth	- Lock bolts	shelves	(Kg)	a scatto
	L20 S*	180	265	150	165	250	105	1 **	-	6,5	NO
	L20 NS*	180	265	200	165	250	155	1 **	-	8	NO
	L25 S	210	320	150	195	305	105	2	1	10	SI
	L25 NS	210	320	200	195	305	155	2	1	11	SI
- -	L25 LS	210	320	270	195	305	225	2	1	12,5	SI
	L30 S	260	370	150	245	360	105	4	1	14,5	SI
H. J.	L30 NS	260	370	200	245	360	155	4	1	16,5	SI
a Contra	L30 LS	260	370	270	245	360	225	4	1	18	SI
	L30 VS	370	260	150	355	245	105	3	1	14	SI
	L30 VNS	370	260	200	355	245	155	3	1	15	SI
_	L30 VLS	370	260	270	355	245	225	3	1	18	SI
	L35 NS	360	445	200	345	430	155	5	1	25	SI
	L35 LS	360	445	270	345	430	225	5	1	27	SI

<sup>\*</sup> Key block replacement not available

<sup>\*\*</sup> Rectangular bolt



#### ONLY COMBINATION DIALLER

Activation of the lock pistons is done with a knob that when turned makes them retreat or come out. The restop is controlled by three 20-position combination dialer discs.

Characteristics	Code	EXTERNA	L DIMENSION	IS FRAME	INTER	RNAL DIMENS	SIONS	- Lock bolts	inner	Weight
Characteristics	Code	Height	Width	Depth	Height	Width	Depth	- LOCK DOIIS	shelves	(Kg)
	L25 C	210	320	150	195	305	105	2	1	11
	L25 NC	210	320	200	195	305	155	2	1	13
	L25 LC	210	320	270	195	305	225	2	1	14
	L30 C	260	370	150	245	360	105	4	1	15
	L30 NC	260	370	200	245	360	155	4	1	16,5
	L30 LC	260	370	270	245	360	225	4	1	17
	L35 NC	360	445	200	345	430	155	5	1	25
	L35 LC	360	445	270	345	430	225	5	1	27

N: normal depth - L: long depth - S: lock - C: combination dialler - V: vertical.

Code 30B E: Extra for depths other than those indicated contact the company

#### KEY AND COMBINATION DIALLER

The pistons are activated by a double-bitted lock locked by a combination dialer with three discs with 20 positions each. The combination of the locking systems of this model expresses the maximum security of this system

Characteristics	Code	EXTERNAL	DIMENSION	NS FRAME	INTER	NAL DIMEN	SIONS	- Lock bolts	inner	Weight	Chiave
Characteristics	Code	Height	Width	Depth	Height	Width	Depth	LOCK DOIIS	shelves	(Kg)	a scatto
	L 25 SC	210	320	150	195	305	105	2	1	11	SI
	L 25 NSC	210	320	200	195	305	155	2	1	12	SI
a de la companya de l	L 25 LSC	210	320	270	195	305	225	2	1	14	SI
	L 30 SC	260	370	150	245	360	105	4	1	15,5	SI
	L 30 NSC	260	370	200	245	360	155	4	1	17	SI
	L 30 LSC	260	370	270	245	360	225	4	1	19	SI
	L 35 NSC	360	445	200	345	430	155	5	1	25,5	SI
	L 35 LSC	360	445	270	345	430	225	5	1	27,5	SI

N: normal depth - L: long depth - S: lock - C: combination dialler - V: vertical.

<sup>\*\*</sup> Rectangular bolt

<sup>\*\*</sup> Rectangular bolt







## **STAR Safe**

The STAR wall safe is DIERRE's finest safe model.

Its burglar-resistant structure and the combination dialler discs together with the color matching and impressive graphic solutions make it an exemplar. Drawn special structure for Dierre, for a more robust

endstop to the small door, therefore more resistant to attack and breaking in; tempered steel keyhole; pull-resistant lock system; thickness small door 8 mm; small door integrated into the frame of the safe in order to guarantee greater security; door with opening to the right; rotating bolts in chrome plated steel.

The safe is varnished gray color, similar to RAL 9006 with a textured look, from which any traces of paint can easily be washed off.

The keys to the safes have a black colored protective holder against the wear and tear of the bit and for the majority of the chief models the key's coding is interchangeable thanks to the exclusive Dierre MIA block system.







#### ONLY KEY

The activation of the lock pistons is commanded by a double-bitted key and is the only restop system

Characteristics	Code	EXTERNAL	DIMENSIO	NS FRAME	INTER	NAL DIMENS	SIONS	Look bolto	inner	Weight	Chiave
Characteristics	Code	Height	Width	Depth	Height	Width	Depth	- Lock bolts	shelves	(Kg)	a scatto
	S20 S	190	275	150	165	250	102	2 *	-	8	SI
_	S20 NS	190	275	195	165	250	150	2 *	-	8	SI
	S25 NS	220	330	195	195	305	150	2 *	1	12	SI
	S25 LS	220	330	265	195	305	220	2 *	1	12,5	SI
	S30 NS	270	385	195	245	360	150	2*/2**	1	16,5	SI
-	S30 LS	270	385	265	245	360	220	2*/2**	1	17,5	SI
-	\$35 NS	370	455	195	345	430	150	3*/2**	1	25	SI
	\$35 LS	370	455	265	345	430	220	3*/2**	1	26,5	SI
	\$40 NS	495	440	195	470	415	150	3*/2**	2	28,5	SI
_	S40 LS	495	440	265	470	415	220	3*/2**	2	31	SI
_	\$45 NS	600	480	195	575	455	150	3*/2**	2	36	SI
	S45 LS	600	480	265	575	455	220	3*/2**	2	41	SI

<sup>\* =</sup> Horizontal; \*\* = Vertical



#### ONLY COMBINATION DIALLER

Activation of the lock pistons is done with a knob that when turned makes them retreat or come out. The restop is controlled by three 20-position combination dialer discs.

Ch annual a siation	C- 1-	EXTERNA	l dimension	IS FRAME	INTER	NAL DIMENS	SIONS	l a alela alka	inner	Weight
Characteristics	Code	Height	Width	Depth	Height	Width	Depth	- Lock bolts	shelves	(Kg)
	\$25 NC	220	330	195	195	305	150	2 *	1	12,5
	\$25 LC	220	330	265	195	305	220	2 *	1	13
	\$30 NC	270	385	195	245	360	150	2*/2**	1	17
	\$30 LC	270	385	265	245	360	220	2*/2**	1	18,5
-	\$35 NC	370	455	195	345	430	150	3*/2**	1	25
	\$35 LC	370	455	265	345	430	220	3*/2**	1	26,8
	\$40 NC	495	440	195	470	415	150	3*/2**	2	29
	\$40 LC	495	440	265	470	415	220	3*/2**	2	31,5
	\$45 NC	600	480	195	575	455	150	3*/2**	2	37
	\$45 LC	600	480	265	575	455	220	3*/2**	2	42

<sup>\* =</sup> Horizontal; \*\* = Vertical

Code 30B E: Extra for depths other than those indicated contact the company

#### KEY AND COMBINATION DIALLER

The pistons are activated by a double-bitted lock locked by a combination dialer with three discs with 20 positions each. The combination of the locking systems of this model expresses the maximum security of this system

Characteristics	Codo	EXTERNAL	DIMENSION	NS FRAME	INTER	NAL DIMENS	SIONS	Look bolto	inner	Weight	Chiave
Characteristics	Code	Height	Width	Depth	Height	Width	Depth	- Lock bolts	shelves	(Kg)	a scatto
_	S25 NSC	220	330	195	195	305	150	2 *	1	12,5	SI
	S25 LSC	220	330	265	195	305	220	2 *	1	13	SI
July Car	S30 NSC	270	385	195	245	360	150	2*/2**	1	16,5	SI
*	S30 LSC	270	385	265	245	360	220	2*/2**	1	18,5	SI
	S35 NSC	370	455	195	345	430	150	3*/2**	1	25	SI
	S35 LSC	370	455	265	345	430	220	3*/2**	1	26,5	SI
	S40 NSC	495	440	195	470	415	150	3*/2**	2	29,5	SI
	S40 LSC	495	440	265	470	415	220	3*/2**	2	33	SI
	S45 NSC	600	480	195	575	455	150	3*/2**	2	38	SI
	S45 LSC	600	480	265	575	455	220	3*/2**	2	42	SI

<sup>\* =</sup> Horizontal; \*\* = Vertical







## **STAR PLUS Safe**

The STAR PLUS wall safe is DIERRE's finest safe model.

Its burglar-resistant structure and further strengthened by a manganese steel armor, the combination dialer discs together with the color matching and impressive graphic

solutions make it a must-have for security.

Drawn special structure for Dierre, for a more robust endstop to the small door, therefore more resistant to attack and breaking in; tempered steel keyhole; pull-resistant lock system; thickness small door 10 mm; small door integrated into the frame of the safe in order to guarantee greater security; door with opening to the right; rotating bolts in chrome plated steel. The safe is varnished gray color, similar to RAL 9006 with a textured look, from which any traces of paint can easily be washed off. The keys to the safes have a black colored protective holder against the wear and tear of the bit and for the majority of the chief models the key's coding is interchangeable thanks to the exclusive







ONLY KEY

Dierre MIA block system.

The activation of the lock pistons is commanded by a double-bitted key and is the only restop system

Characteristics	Code -	EXTERNAL	DIMENSION	NS FRAME	INTERI	NAL DIMENS	SIONS	- Lock bolts	inner	Weight	Chiave
Characteristics	Code	Height	Width	Depth	Height	Width	Depth	- LOCK DOIIS	shelves	(Kg)	a scatto
	S25 MNS	220	330	195	195	305	150	2 *	1	12,5	SI
	S25 MLS	220	330	265	195	305	220	2 *	1	13	SI
-	S30 MNS	270	385	195	245	360	150	2*/2**	1	17,5	SI
	S30 MLS	270	385	265	245	360	220	2*/2**	1	18,5	SI
	S35 MNS	370	455	195	345	430	150	3*/2**	1	27	SI
in the second	S35 MLS	370	455	265	345	430	220	3*/2**	1	28,5	SI
	S40 MNS	495	440	195	470	415	150	3*/2**	2	31	SI
_	S40 MLS	495	440	265	470	415	220	3*/2**	2	33,5	SI
	S45 MNS	600	480	195	575	455	150	3*/2**	2	39,5	SI
	S45 MLS	600	480	265	575	455	220	3*/2**	2	44,5	SI

<sup>\* =</sup> Horizontal; \*\* = Vertical



#### ONLY COMBINATION DIALLER

Activation of the lock pistons is done with a knob that when turned makes them retreat or come out. The restop is controlled by three 20-position combination dialer discs.

Characteristics	Codo	EXTERNA	L DIMENSION	S FRAME	INTER	RNAL DIMENS	IONS	l a ak b alta	inner	Weight
Characteristics	Code	Height	Width	Depth	Height	Width	Depth	- Lock bolts	shelves	(Kg)
	S25 MNC	220	330	195	195	305	150	2 *	1	13
	S25 MLC	220	330	265	195	305	220	2 *	1	13,5
90	S30 MNC	270	385	195	245	360	150	2*/2**	1	18,5
	S30 MLC	270	385	265	245	360	220	2*/2**	1	19,5
	S35 MNC	370	455	195	345	430	150	3*/2**	1	27
	S35 MLC	370	455	265	345	430	220	3*/2**	1	28,5
	S40 MNC	495	440	195	470	415	150	3*/2**	2	31,5
	S40 MLC	495	440	265	470	415	220	3*/2**	2	34
	S45 MNC	600	480	195	575	455	150	3*/2**	2	43
	S45 MLC	600	480	265	575	455	220	3*/2**	2	45

<sup>\* =</sup> Horizontal; \*\* = Vertical

Code 30B E: Extra for depths other than those indicated contact the company

#### KEY AND COMBINATION DIALLER

The pistons are activated by a double-bitted lock locked by a combination dialer with three discs with 20 positions each. The combination of the locking systems of this model expresses the maximum security of this system

Characteristics	Code	EXTERNAL	DIMENSIO	NS FRAME	INTER	NAL DIMENS	SIONS	- Lock bolts	inner	Weight	Chiave
Characteristics	Code	Height	Width	Depth	Height	Width	Depth	- LOCK DOIIS	shelves	(Kg)	a scatto
	S25 MNSC	220	330	195	195	305	150	2 *	1	13	SI
	S25 MLSC	220	330	265	195	305	220	2 *	1	13,5	SI
and the state of t	S30 MNSC	270	385	195	245	360	150	2*/2**	1	18,5	SI
*	S30 MLSC	270	385	265	245	360	220	2*/2**	1	19,5	SI
	S35 MNSC	370	455	195	345	430	150	3*/2**	1	27	SI
	S35 MLSC	370	455	265	345	430	220	3*/2**	1	28,5	SI
	S40 MNSC	495	440	195	470	415	150	3*/2**	2	31,5	SI
	S40 MLSC	495	440	265	470	415	220	3*/2**	2	34	SI
_	S45 MNSC	600	480	195	575	455	150	3*/2**	2	43	SI
_	S45 MLSC	600	480	265	575	455	220	3*/2**	2	45	SI

<sup>\* =</sup> Horizontal; \*\* = Vertical







## STAR DGT Safe

The STAR DGT wall safe is DIERRE's most technological safe model. Its patented burglar-resistant structure and the digital keyboard together with the color matching and impressive graphic solutions make it an exemplar. Drawn special structure for Dierre, for a more robust

endstop to the small door, therefore more resistant to attack and breaking in; pull-resistant lock system; thickness small door 8 mm; small door integrated into the frame of the safe in order to guarantee greater security; door with opening to the right (you CAN'T change the opening hand); rotating bolts in chrome plated steel.

NOTE: the safe is provided with the mechanical emergency key to be used in extreme cases.

The safe is varnished gray color, similar to RAL 9006 with a textured look, from which any traces of paint can easily be washed off.





#### KEYBOARD

Activation of the lock pistons is commanded with a knob that when turned makes them retreat or come out. The restop comes from the electronic combination dialer activated by the keyboard.

Characteristics	Code	EXTERNAL	DIMENSIO	NS FRAME	INTER	NAL DIMENS	SIONS	- Lock bolts	inner	Weight
Criaracronsnes	Codo	Height	Width	Depth	Height	Width	Depth	EOCK DOIIS	shelves	(Kg)
	\$30 LE	270	385	265	245	360	220	2 */2**	1	16,5
1123	\$30 NE	270	385	195	245	360	150	2 */2**	1	17
123 50 289 20m	\$35 LE	370	455	265	345	430	220	3 */2**	1	29
C€	\$35 NE	370	455	195	345	430	150	3 */2**	1	25

<sup>\* =</sup> Horizontal; \*\* = Vertical







## **SINTEX Safe**

What's special about the SINTEX safe is its special dimensions, which depending on the model can take up the same amount of space as 1 or 2 conventional bricks. Thickness small door 6 mm; small door integrated into the frame of the safe in order to guarantee greater security; door with opening to the right (you CAN'T change the opening hand); rectangular bolts in chrome plated steel. The safe is varnished gray color, similar to RAL 9006 with a textured look, from which any traces of paint can easily be washed off.



#### **ONLY KEY**

The activation of the lock pistons is commanded by a double-bitted key and is the only restop system

Characteristics	Code	EXTERNAL	DIMENSION	NS FRAME	INTER	NAL DIMENS	SIONS	- Lock bolts	inner	Weight	Chiave
Characteristics	Code	Height	Width	Depth	Height	Width	Depth	LOCK DOIIS	shelves	(Kg)	a scatto
	N20	120	232	110	110	222	100	1	-	5,5	NO
till tit	N25	220	232	110	210	222	100	1	1	7,5	NO

Key block replacement not available

## KEY PLUS MASTER KEY

The configuration of this model includes 2 double-bitted keys, one of which is unique for each safe while the other is common to a limited series indicated by the client. The pistons are activated separately by both keys.

Characteristics	Code	EXTERNAL	L DIMENSION	NS FRAME	INTER	NAL DIMEN	SIONS	- Lock bolts	inner	Weight	Chiave
Characteristics	Code	Height	Width	Depth	Height	Width	Depth	LOCK DOIIS	shelves	(Kg)	a scatto
	N20 A	120	232	110	110	222	100	1	-	5,5	NO
	N25 A	220	232	110	210	222	100	1	1	7,5	NO

For the SINTEX key + master key, one master key will be provided for every 5 safes. Each additional master key is considered extra. Key block replacement not available

Code 30A E: Extra for additional master key for SINTEX contact the company

This model is particularly recommended for hotel communities or other. Two keys exist, one of which is unique for each safe, while the other is common to a limited series indicated by the client. The pistons are activated separately both by the unique key and the key common to the series.







## **HOTEL Safe**

The HOTEL safe can be attached to the wall or the floor and turns out being useful in those places like hotels where a combination of practicality and security is required. Drawn special structure for Dierre, for a more robust endstop to the small door, therefore more resistant to attack and breaking in; tempered steel keyhole; pull-resistant lock system; thickness small door 8 mm; small door integrated into the frame of the safe in order to guarantee greater security; door with opening to the right (you CAN'T change the opening hand); rotating bolts in chrome plated steel.

The safe is varnished gray color, similar to RAL 9006 with a textured look, from which any traces of paint can easily be washed off. The keys to the safes have a black colored protective holder against the wear and tear of the bit and for the majority of the safe models the key's coding is interchangeable thanks to the exclusive Dierre MIA block system.





										Autor Control			
ONLY	KEY	The ac	ctivation c	of the lock	pistons is o	command	ded by a c	double-bitte	d key and	is the only r	estop sys	stem	
Characteristics	Code	EXTERN. Height	EXTERNAL DIMENSIONS FRAME INTERNAL DIMENSIONS DIMENS. DOOR PASSAGEWAY  eight Width Depth Height Width Depth Height Width						Lock bolts	inner shelves	Weight (Kg)	Chiave a scatto	
	N25 HS	229	338	230	224	334	185	150	215	2 *	1	14	SI
and the state	N30 HS	277	391	265	274	386	220	200	265	2 */2**	1	19	SI

## KEY AND COMBINATION DIALLER

The pistons are activated by a double-bitted lock locked by a combination dialer with three discs with 20 positions each. The combination of the locking systems of this model expresses the maximum security of this system.

	haracter	rictios	Code	EXTERNA	al Dimensic	NS FRAME	INTER	NAL DIME	nsions		OOR PASSA- WAY	Lock bolts	inner shelves	Weight	Chiave
	ridiaciei	131103	Code	Height	Width	Depth	Height	Width	Depth	Height	Width	LOCK DOIIS	31161463	(Kg)	a scatto
			N25 HSC	229	338	230	224	334	185	150	215	2*	1	14	SI
red of the		<u> </u>	N30 HSC	277	391	265	274	386	220	200	265	2 */2**	1	19	SI

#### KEYBOARD

Activation of the lock pistons is commanded with a knob that when turned makes them retreat or come out. The restop comes from the electronic combination dialer activated by the keyboard.

	Characteristi	Cs.	Code	EXTERN	al dimensio	ONS FRAME	INTER	nal Dime	ensions		S. DOOR GEWAY	Lock bolts	inner	Weight
	Characteristi	Cs	Code	Height	Width	Depth	Height	Width	Depth	Height	Width	LOCK DOIIS	21 leive2	(Kg)
2	123		N25 HE	229	338	230	224	334	185	150	215	2 *	1	14
	289	CE	N30 HE	277	391	265	274	386	220	200	265	2 */2**	1	19

<sup>\* =</sup> Horizontal; \*\* = Vertical

The digital combination dialer is capable of managing 2 unlocking systems; one with an emergency key to be used in extreme cases and the other with 2 passe-partout access codes for the client and the manager

Code EXT PASS PART CAS K A: Extra for passe-partout contact the company

Code EXT \_20E 0600 KA: Extra for emergency keys contact the company







## **BASIC Safe**

The BASIC safe is the "spotlighted" safe of the DIERRE range. It blends into any environment and you can attach it with its 4 wall tiles or to the floor. Drawn special structure for Dierre, for a more robust endstop to the small door, therefore more resistant to attack and breaking in; tempered steel keyhole; pull-resistant lock system; thickness small door 8 mm; small door integrated into the frame of the safe in order to guarantee greater security; door with opening to the right; rotating bolts in chrome plated steel and 10 mm wall thickness. The safe is varnished gray color, similar to RAL 9006 with a textured look, from which any traces of paint can easily be washed off. The keys to the safes have a black colored protective holder against the wear and tear of the bit and for the majority of the safe models the key's coding is interchangeable thanks to the exclusive Dierre MIA block system.



ONLY	KEY	

The activation of the lock pistons is commanded by a double-bitted key and is the only restop system

Characteristics	Code	EXTERN	VAL DIMEN FRAME	NSIONS	INTERN	IAL DIMEN	ISIONS	- Lock bolts	inner	Weight	Chiave
Characteristics	Code	Height	Width	Depth	Height	Width	Depth	LOCK DOIS	shelves	(Kg)	a scatto
	N30 NS	277	391	267	255	363	210	2 ***/2**	1	42	SI
a de la companya de l	N35 NS	377	461	317	355	433	260	3 ***/2**	1	62	SI

#### KEY AND COMBINATION DIALLER

The pistons are activated by a double-bitted lock locked by a combination dialer with three discs with 20 positions each. The combination of the locking systems of this model expresses the maximum security of this system

Characteristics	Code	EXTERN	NAL DIMEN FRAME	ISIONS	INTERN	IAL DIMEN	ISIONS	- Lock bolts	inner	Weight	Chiave
Characteristics	Code	Height	Width	Depth	Height	Width	Depth	LOCK DOIIS	shelves	(Kg)	a scatto
	N30 NSC	277	391	267	255	363	210	2 ***/2**	1	42	SI
	N35 NSC	377	461	317	355	433	260	3 ***/2**	1	62	SI

#### KEYBOARD

Activation of the lock pistons is commanded with a knob that when turned makes them retreat or come out. The restop comes from the electronic combination dialer activated by the keyboard.

Characteristics	Code	EXTERN	VAL DIMEN FRAME	ISIONS	INTERN	NAL DIMEN	ISIONS	Lock bolts	inner	Weight
Characteristics	Code	Height	Width	Depth	Height	Width	Depth	LOCK DOIIS	shelves	(Kg)
	N30 NE	277	391	267	255	363	210	2***/2**	1	42
<b>1</b> 89 <b>1</b> 90m	N35 NE	377	461	317	355	433	260	3***/2**	1	62

\*\*\* = Horizontal; \*\* = Vertical

Code 30C E: Extra for manganese steel protection on the three exposed sides + sash, contact the company



## **EXTRA FOR SAFES**

Code	Description	Weight (Kg)
ACC 0060	Extra manganese plate for reinforcement bottom of safe	-
ACC 0061	Extra "pull-resistant" anchoring cage for safe models 10-15-20. This cage is made with Ø12mm bar	-
ACC 0062	Extra "pull-resistant" anchoring cage for safe models 25-30-35. This cage is made with Ø12mm bar	-



## **SPARE PARTS FOR SAFES**

Code	Description			
ACC NS03 P	3-knob combination dialer	51		
ACC 0021 P	battery holder	9		
ACC 0022 P	keyboard card unit	37		
ACC 12071500 P	Kit no. 5 knobs complete with screw-cover sticker for lock command on safe	-		
ACC 00100300 P	Kit no. 5 three-spoke knobs complete with screw- cover sticker for lock command on safe/cabinet	-		
ACC 0047 P	Inside shelf spare part for safe Specify model	-		



## KEY TO SAFE OLD LINE WITH BLACK LOCK CASE LINE LEVEL: 25-30-35-40-45; STAR LINE: 25-30-35-40-45

Code		Description	Weight (Kg)
	CHI 0100	Comes in 25-pc. packages	700



## KEY FOR SAFE CHROME-FINISHED LINE LEVEL: 20; SINTEX LINE: N20-N25

Code	Description	Weight (Kg)
CHI 0110	Comes in 25-pc. packages	700



#### **KEY FOR SAFE CHROME-FINISHED SINTEX LINE: N20A-N25A**

Code	Description	Weight (Kg)
CHI 0120	Comes in 25-pc. packages	690



## SEALED HOLDER WITH 2 STRAIGHT KEYS 83 MM BLOCK AND EXTRACTOR FOR SAFE LINE TYPE

Code	Weight (Kg)
BLO 15 SC	120



## SEALED HOLDER WITH TWO FOLDING KEYS, BLOCK AND EXTRACTOR FOR SAFE LINE LEVEL, START, BASIC, HOTEL

Code	Weight (Kg)
BLO 3150	160



## DOUBLE-BITTED KEY LENGTH 83 MM, CHROME FINISH LINE TYPE

Code	Description	Weight (Kg)
CHI 2020	Comes in 25-pc. packages	700



## SPARE PARTS FOR SAFES: FOLDING KEYBLANKS TO BE DUPLICATED LENGTH 40 MM LINE LEVEL, STAR, BASIC, AND HOTEL

Code	Description	Weight (Kg)	
CHI2220	Black	27	40
CHI2220 V	Metallic green*	27	DI F

<sup>\*</sup> While stocks last







## SPARE PARTS FOR SAFES: FOLDING KEYBLANKS TO BE DUPLICATED LENGTH 55 MM LINE LEVEL, STAR, BASIC, AND HOTEL

A.25	Code	Color	Weight (gr)
55	CHI2320	Black	30
	СН12320 В	Metallic blue*	30
	CHI2320 G	Metallic gray*	30
	CHI2320 R	Metallic red*	30
	CHI2320 V	Metallic green*	30

<sup>\*</sup> While stocks last

## SPARE LOCKS FOR SAFES TYPE NSE

Codice	Description			
SER15SS	Spare lock for safe code T15NSE	-		
SER20SS	Spare lock for safe code T20NSE	-		

## SPARE LOCKS FOR SAFES TYPE, LEVEL, STAR, SYNTAX, HOTEL AND BASIC

		EXTERNAL DIMENSIONS FRAME			BOLTS		Weight	
Code	Type of lock	Height	Width	Depth	Horizontal	Vertical	(gr)	
SER 3000		84	135	23	rectar	ngular	796	
SER 10 S		106	195	34	2	-	1180	
SER 15 S	_	140	251	34	2	-	2015	
SER 20 S	- kov -	187	303	34	2	2	2911	
SER 25 S	key -	286	375	34	3	2	3974	
<b>SER 30 S</b>	_	410	361	34	3	2	4876	
SER 35 S	_	515	401	34	3	2	5818	
SER 20 SV		303	187	34	3	-	2911	
SER 15 C	combination - dialler -	140	251	34	2	-	2911	
SER 20 C		187	303	34	2	2	2911	
SER 25 C		286	375	34	3	2	3974	
SER 30 C		410	361	34	3	2	4876	
SER 35 C		515	401	34	3	2	5818	
SER 15 SC	_	140	251	34	2	-	2015	
SER 20 SC	key and _	187	303	34	2	2	2911	
SER 25 SC	combination	286	375	34	3	2	3974	
SER 30 SC	dialler	410	361	34	3	2	4876	
SER 35 SC		515	401	34	3	2	5818	
SER 15 E		140	251	34	2	-	2015	
SER 20 E	electronic - combination dialler -	187	303	34	2	2	2911	
SER 25 E	Combination dialier	286	375	34	3	2	3974	
<b>SER M 10 A</b>	double key	-	-	34	rectangular		735	
SER 20 E EMER		-	-	34	-	-	522	
SER 15 E EMER		-	-	34	-	-	460	

# NO PANIC HANDLE

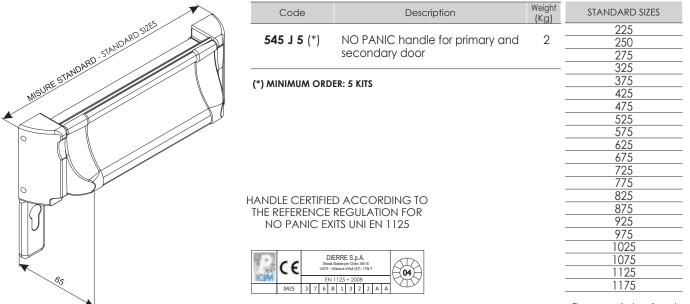




**CERTIFICATE NO: 0528** 



## **NO PANIC Handle**



The no panic handle only comes in the standard sizes

The NO PANIC handle is ambidextrous, so it can be put on right and left-hand doors, primary door, and secondary door.

CERTIFICATE NO: 052

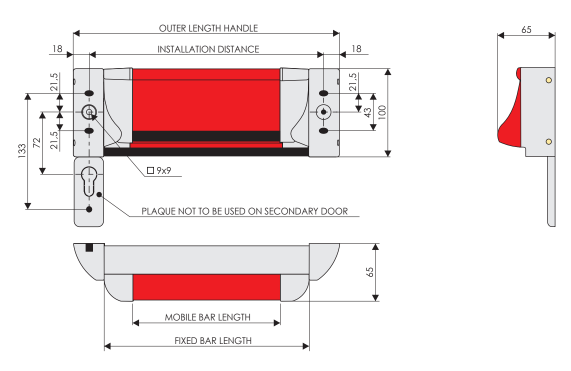
The NO PANIC handle must always be paired with a mortise lock with no panic operation.

No Panic combines the technical characteristics of the traditional bar handle with those of the more recent touch bars, in other words, a next generation handle that unites robustness and a compact look. It is specific for no panic mortise locks, 9x9 mm control panel, it is right/left reversible, with rounded and compact shape. The outcome is a product that sticks out less, just 65 mm, and a rounded profile, useful for narrow passageways with doors open 90°, which allows easy passage of personnel and equipment. These characteristics are quite popular in public and private environments like hospitals, schools, and offices. If purchased together with Dierre wing doors, it is provided by measure and there is no need to shorten it on the construction site; the door is pre-prepared with installation pre-holes and the no panic lock is already mounted on the door, the handle ware is provided together with the accessories. If purchased individually you can choose it from among the 21 lengths already pre-prepared for right or left opening, in function of the width of the door on which to mount it. The entire range, available from resellers and distributors, lets you pair the width of the door and the right length of the handle without having to cut on the construction site. To be able to pair the right length with the respective door width saves on two fronts: you can buy the handle in function of its length and you save on assembly. Standard equipment: complete handle ready for assembly with bottom cylinder front cover, mobile bar painted red RAL 3020, fixed bar, and black colored coverage crankcase, 4 self-threading screws for installation, assembly, use and maintenance sheet. Options: mobile bar in the RAL color of choice.





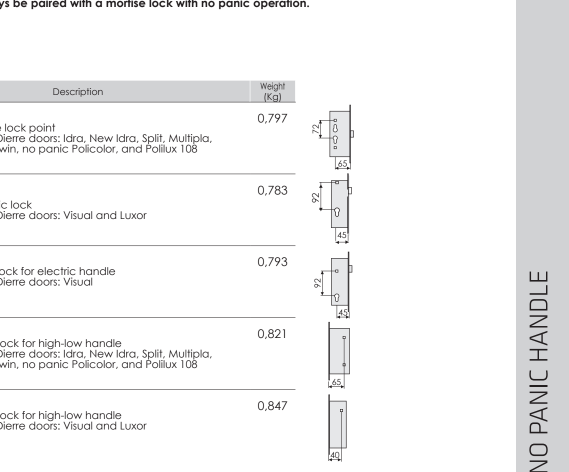




## **NO PANIC LOCK SPARES**

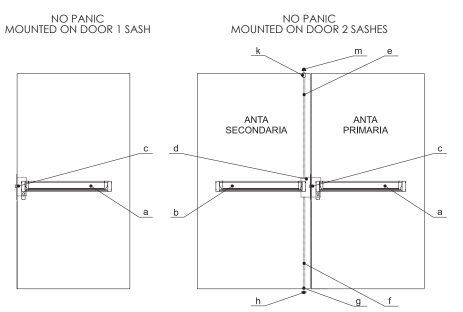
LP	LVM / LP	LVM / LP	LVM / LP	LVM / LP	LVM / LP				
MULTIPLA 1B with sidelight	VISUAL 2B with sidelight	VISUAL 1B with sidelight	VISUAL 1B LUXOR 1B LUXOR 1B MULTIPLA (VT7) MULTIPLA 1B+ +COD.022	NEW IDRA 1B/2B NEW SIGLA 1B/2B ROLLING with SMALL DOOR AVEC PORTE MULTIPLA (VT8) POLICOLOR 1B/2B POLILUX 108 MULTIPLA 1B/2B MULTIPLA 2B+ +code 022	VISUAL 2B LUXOR 2B	EXTERNAL SIZE	FIXED BAR LENGTH	MOBILE BAR LENGTH	INSTALLATION DISTANCE
ORDER DATA	ORDER DATA	ORDER DATA	ORDER DATA	ORDER DATA	ORDER DATA				
300	•	•	•	300	350 - 399	225	155	95	189
325	300			350		250	180	120	214
350	325			400	400	275	205	145	239
400	375		500	450	450	325	255	195	289
450	425		550	500	500	375	305	245	339
500	475		600	550	550	425	355	295	389
550	525	500	650	600	600	475	405	345	439
600	575	550	700	650	650	525	455	395	489
650	625	600	750	700	700	575	505	445	539
700	675	650	800	750	750	625	555	495	589
750	725	700	850	800	800	675	605	545	639
800	775	750	900	850	850	725	655	495	689
850	825	800	950	900	900	775	705	645	739
900	875	850	1000	950	950	825	755	695	789
950	925	900	1050	1000	1000	875	805	745	839
1000	975	950	1100	1050	1050	925	855	795	889
1050	1025	1000	1150	1100	1100	975	905	845	939
1100	1075	1050	1200	1150	1150	1025	955	895	989
1150	1125	1100	1250	1200	1200	1075	1005	945	1039
1200	1175	1150	1300	1250	1250	1125	1055	995	1089
1250		1200		1300	1300	1175	1105	1045	1139
Up to 1300	Up to 1200	Up to 1200	Up to 1350	Up to 1350	Up to 1350				

These are the measurements of the handle when provided with the Dierre door. For spare parts, we recommend you verify the width of the doors and the width of the handle before ordering.



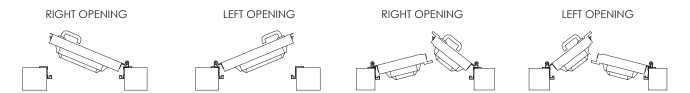


#### **CONFIGURATION**



- a) Handle on primary door
- b) Handle on secondary door
- c) Lock at one lock point on primary door
- d) Counterlock at two lock points bottom and top, on secondary door
- e) Top bar on secondary door
- f) Bottom bar on secondary door
- g) Guide bushing bottom bar
- h) Floor hollow
- m) Top bar blocking device
- k) Top bar housing on the frame

#### **OPENING HAND**



The NO PANIC handle is ambidextrous, so it can be put on right and left-hand doors, primary door, and secondary door. The NO PANIC handle must always be paired with a mortise lock with no panic operation.

## NO PANIC LOCK SPARES

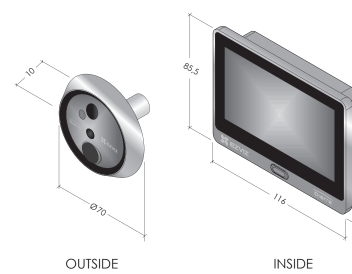
Code	Description	Weight (Kg)	
106	No panic lock one lock point Compatible with Dierre doors: Idra, New Idra, Split, Multipla, New Multipla 65, Twin, no panic Policolor, and Polilux 108	0,797	8 0 65
168	Reversible no panic lock Compatible with Dierre doors: Visual and Luxor	0,783	Z6 0
237	Special no panic lock for electric handle Compatible with Dierre doors: Visual	0,793	20 0
154	No panic counterlock for high-low handle Compatible with Dierre doors: Idra, New Idra, Split, Multipla, New Multipla 65, Twin, no panic Policolor, and Polilux 108	0,821	65
155	No panic counterlock for high-low handle Compatible with Dierre doors: Visual and Luxor	0,847	40







# Digital spyhole integrated with the wi-fi system for live views and two-way video calling







Code	Description
H05 R	D-Eye spyhole

With D-Eye your traditional spyhole becomes Smart thanks to the built-in camera. By downloading the dedicated EZVIZ App you can view guests and interact in real time from your internal monitor or Smartphone.

It also works simply as a video intercom. Place the screen on the inside of your door. When a guest rings the doorbell, the colour display automatically switches on and shows who is behind the door.

The unit provides excellent visual coverage thanks to its 155° ultra-wide-angle lens and enables clear and precise night vision of objects up to a distance of 5 metres. You can see every detail thanks to the automatic day/night switching function. High resolution is also guaranteed in the freeze frame.

Thanks to integrated ringtones, D-Eye alerts you if there are guests and allows you to watch the video in real time on the screen: even when you are away from home, you can see guests and talk to them through your mobile phone.

D-Eye uses the motion detection system, also known as PIR sensor (Passive InfraRed), an electronic sensor that measures the infrared (IR) rays radiated by objects within its range.

## WI-FI SPYHOLE AND DOORBELL



## **TECHNICAL FEATURES**



4.3-inch colour screen

The diagonal of the colour screen measures approximately 11 cm.



4,600 mAh rechargeable lithium battery

Thanks to the integrated 4,600 mAh rechargeable lithium battery, D-Eye offers long battery life with minimal power consumption.



Support for microSD cards (up to 256 GB)

Prepared to accept a microSD card with a capacity of up to 256 GB. Card not supplied as standard.



Dimensions and structure

Made of zinc alloy, the device fits perfectly in the security door. The external camera is tamper-proof and provides privacy to prevent intruders from seeing inside the house through the camera.



Integrated electronic doorbell

Pressing the doorbell turns on the interior display showing the outside environment.



H.265 video technology

H.265 video encoding ensures lighter footage with less space and bandwidth consumption for streaming.



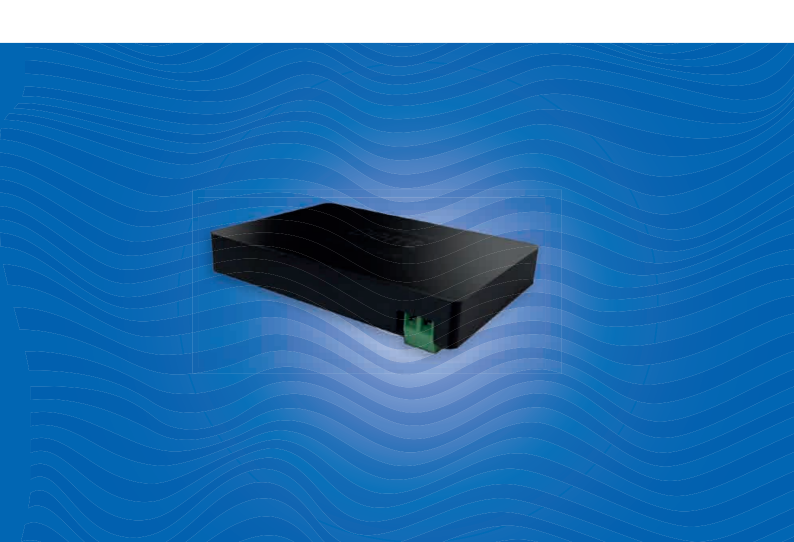
Data protection and privacy

Maximum data protection and privacy. Data transfer between the camera and the EZVIZ Cloud is fully encrypted. Only the user has the codes to decrypt their own data. Data transmission specifications: 128-bit AES encryption, TLS encryption protocol, multiple authentication steps.





# myRELAY





# **MYRELAY**

# can be purchased for clean contact management

Code	Description	
H04 R	myRELAY	



With myRELAY via the myDOOR app it is possible to:

- control the opening of devices via dry contact such as automatic gates and locks with electrical release
- enable other users (GUEST) who can use the app to open and also use Dierre Bluetooth remote controls from the 'keyfob' family

It only requires a 5-12V DC power supply. The power supply is not included as standard.

Available for Android and iOS.



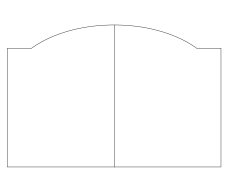








garages

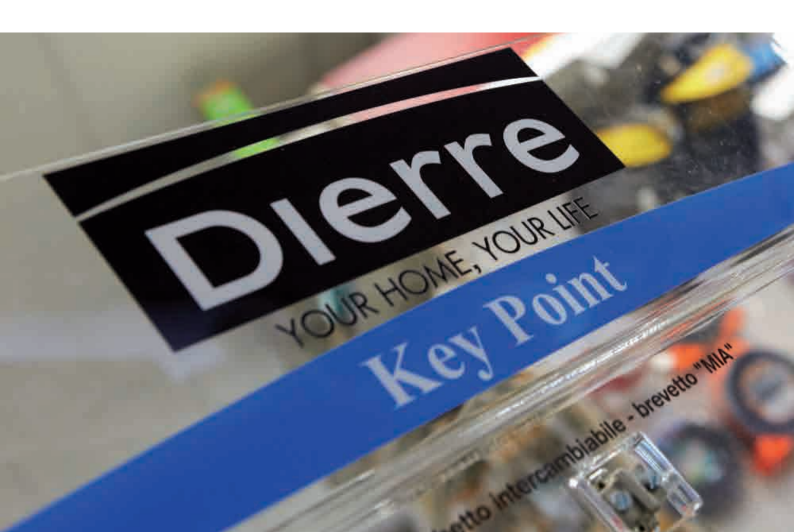




main doors

gates

# KEY POINT DISPLAY CASES





## Key point display cases

#### **KEY POINT SIGN**

Code	Description	
ESP.383	Key Point Sign	





#### **DISPLAY CASES**

Code	Description
ESP.507	Display case for Lock Trap lock Double-bitted system one key
ESP.509	Display case for lock with cylinder New Power with one key
ESP.590	D-Fendy long plate + spindle with threaded ring nut (Code 824 R) for locks on counter displays models ESP. 509 and ESP.510
ESP.591	D-Fendy Plus long plate + spindle with threaded ring nut (cod. 824 R) for locks on counter-top display units models ESP. 509 and ESP.510





#### **KEY POINT DISPLAY CASES**









#### **ROLL UP**

Code	Description	
ESP.570	Locks roll up Italian	
ESP.571	Locks roll up English	
ESP.572	Accesories roll up Italian-English	
ESP.573	Safes roll up Italian-English	
ESP.574	Cylinders roll up English-Italian	
ESP.575	Hardware roll up English-Italian	











#### **D-FENDY DISPLAY**

Code	Description
ESP.588	D-Fendy display for high security cylinder leaflets

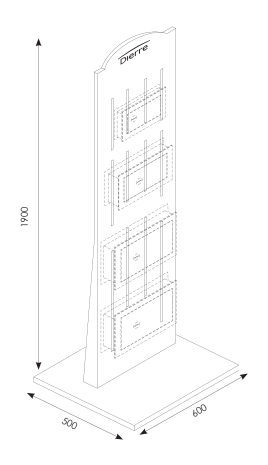


#### **EXPO DISPLAY CASE**

Code	Description
ESP.511	EXPO 2011 black display case, modular for displaying 4 Dierre safes of your choice, packaged in wooden case

NOTE Safes to be ordered separately

For good display case stability, we recommend you display the smaller and lighter safes at the top and the heavier safes at the bottom.











#### JACK KEY DISPLAY STAND

Code	Description
ESP.612	Jack Key template with lettering



#### **EASY KEY DISPLAY STAND**

Code	Description
ESP.619	Easy Key template with lettering





## KEY AND DEFENDER DISPLAY STAND

Code	Description
ESP.611	Double-sided elliptical display: Easy Key, Easy Key-Fob and Jack Key with related cylinders (side 1); defender description with D-Fendy, D-Fendy Plus and D-Fendy Garage (side 2)







## DISPLAY STAND FOR NEW POWER CYLINDERS

Code	Description
ESP.610	Counter display for New Power cylinders



#### **DISPLAY STAND FOR D-UP CYLINDERS**

Code	Description
ESP.618	Counter display for D-Up cylinders



#### DISPLAY STAND FOR D-EYE PEEPHOLE

Code	Description
ESP.624	Counter display for d-EYE peephole





# Sales conditions and guarantee

#### **ORDERS**

The orders by the sales force are valid subject to approval by the Company.

#### **DELIVERY DEADLINES**

The delivery deadlines are never binding for the Company and not delivering a part of the merchandise ordered may not give rise to any claim, unless there are different conditions in writing, regularly accepted.

#### **SHIPMENTS**

The merchandise travels at the buyer's own risk. We do not accept returns of merchandise when the shipment matched the order placed. Any complaints must be sent by eight days after receipt of the merchandise.

Despite that maximum care was taken in filling out the catalog to guarantee its accuracy, Dierre S.p.A. shall not be held liable whatsoever for any errors or omissions, and if any are reported, it shall see to making the relative corrections in the subsequent editions. All information in the catalog is correct as of the time of its publication.

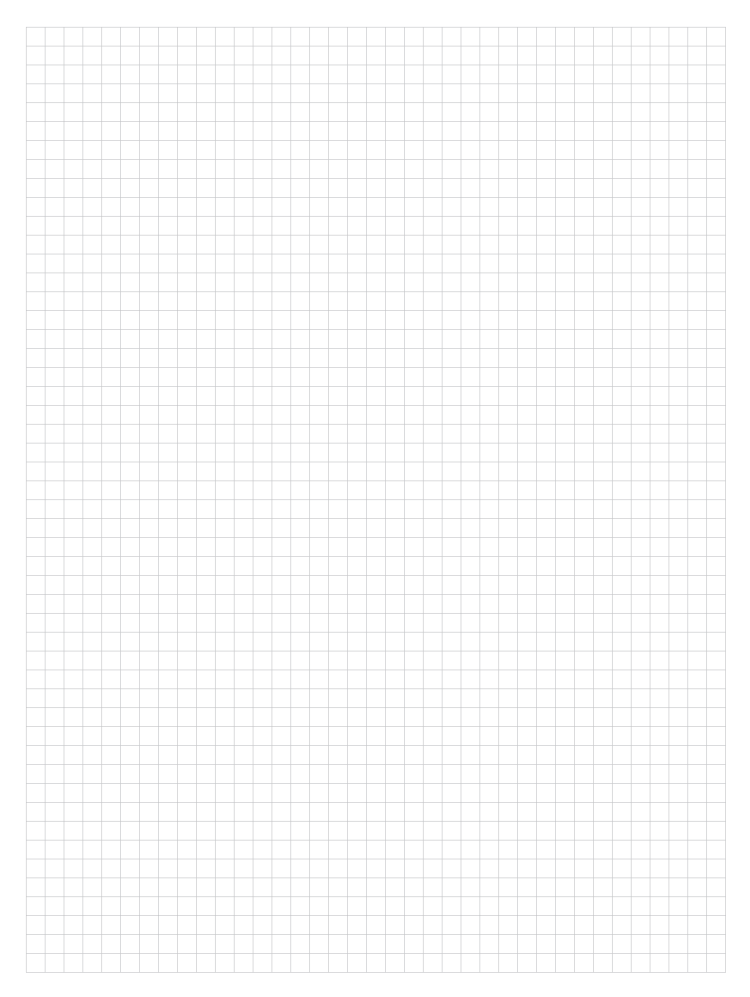
DIERRE S.P.A. RESERVES THE RIGHT TO MAKE CHANGES AT ANY TIME AND WITHOUT PRIOR NOTICE TO THE CHARACTERISTICS OF ITS PRODUCTS.THIS CATALOG CANCELS AND REPLACES THE PREVIOUS EDITIONS.

#### **PRODUCT WARRANTY**

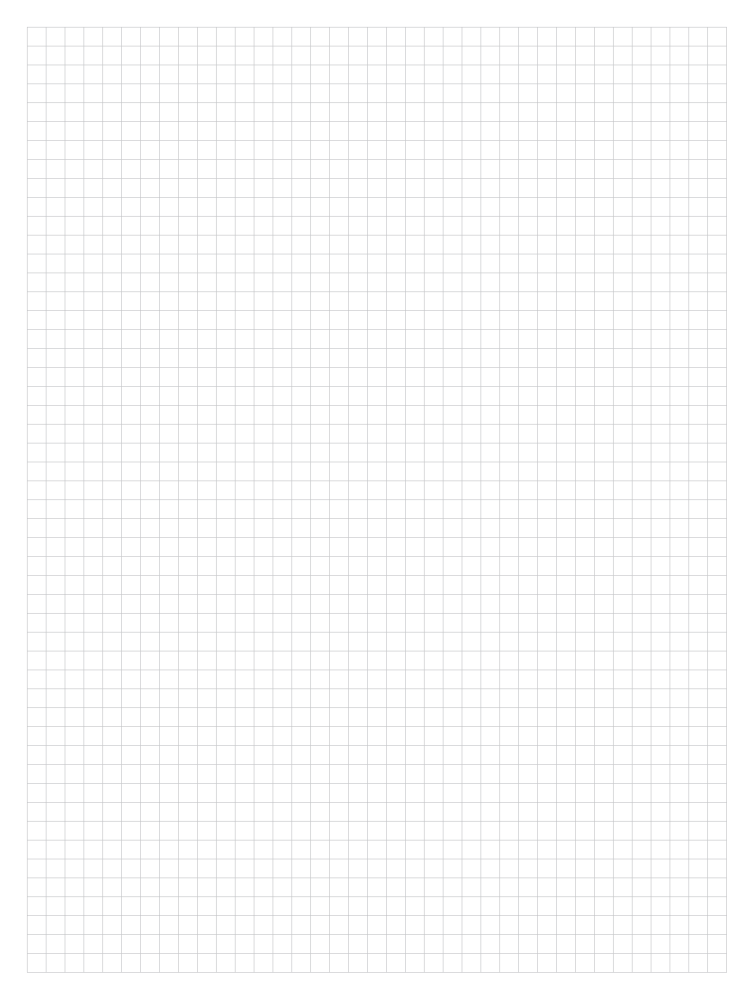
All the spare parts provided by Dierre are guaranteed one year after the date of delivery by Dierre to its direct purchaser.

The warranty covers product manufacturing defects and shall be null in the case that a defect depends on incorrect conservation/storage of the product.

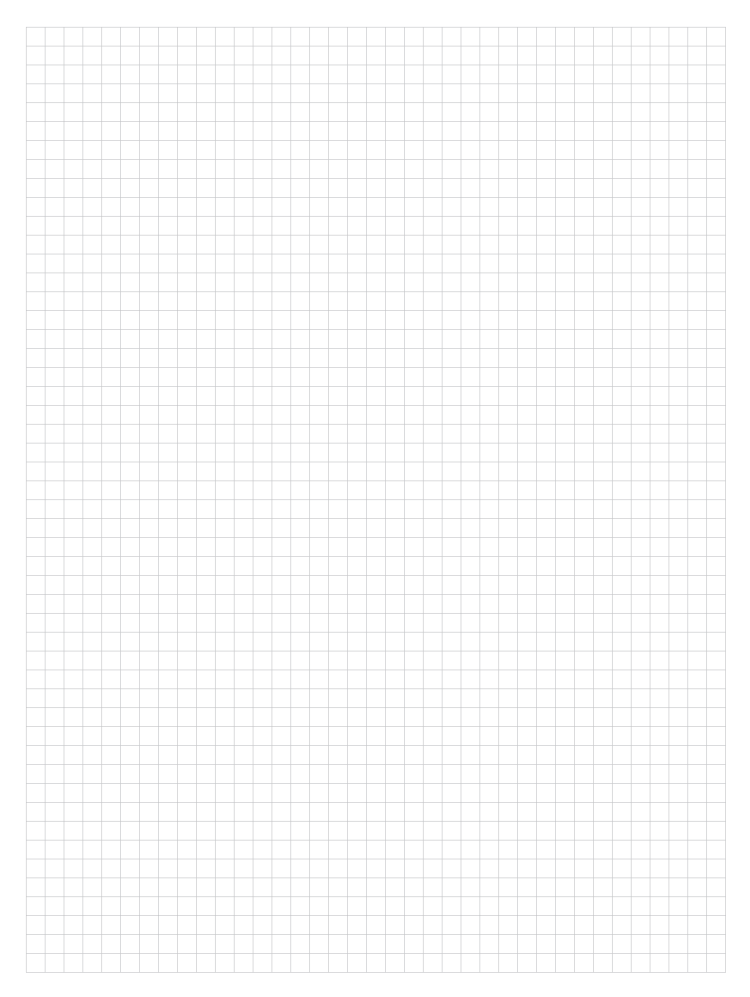




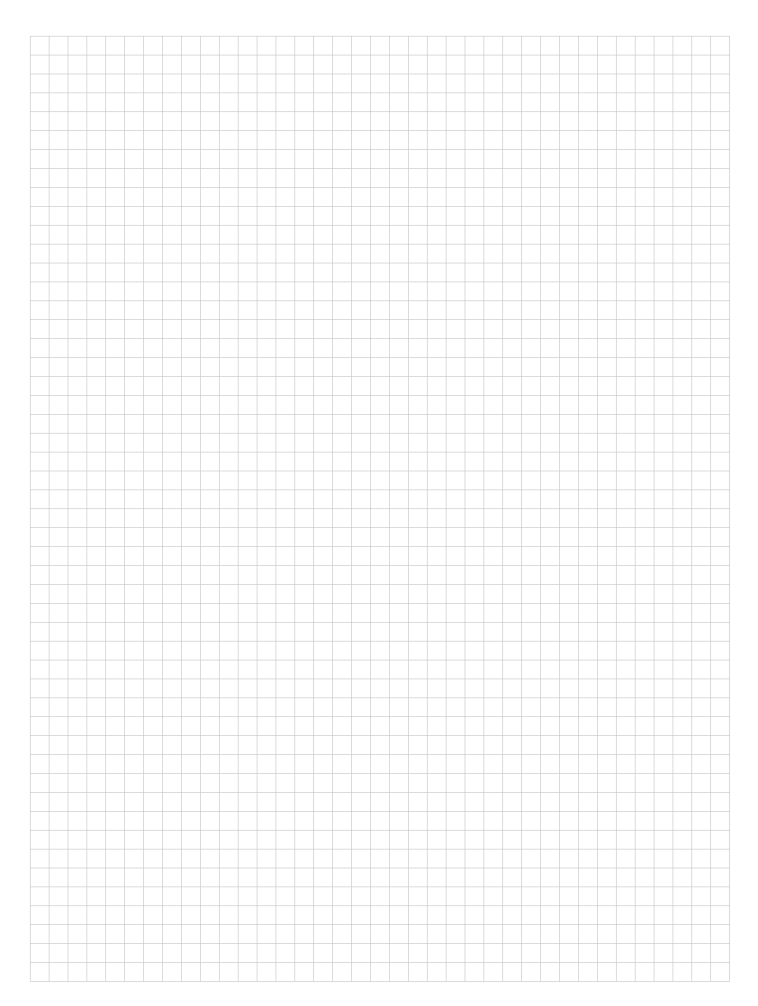














Security doors
Security doors panelling
External closure systems
Subframes for hide-away closure systems
Internal doors – Mood Wood
Wooden internal fire doors
Fire proof doors
Multipurpose doors
Up-and-over and sectional doors for garages
Safes

In this volume Locks Keys Cylinders

Accessories

Safes

www.dierre.com

DIERRE SPA – STRADA STATALE PER CHIERI 66/15
14019 VILLANOVA D'ASTI (AT) - ITALY
TEL +39 0141.949411
info@dierre.it