

Art./Item: **THESIS 2.0** Standard bolt

Una mandata, catenaccio  
Ø 14 mm in acciaio temprato,  
escursione 20 mm, frontale  
in acciaio inox,  
**canale di comunicazione**  
**Lockbus**, dati e alimentazione  
con 3 fili fino a 100 m

One throw, hardened steel bolt  
Ø 14 mm, 20 mm excursion  
**Lockbus communication**  
**interface**, power and data with 3  
wires until 100 mt



UNI EN 14846:08



Chiusa in assenza  
di alimentazione  
Fail secure

Aperta in assenza  
di alimentazione  
Fail safe

|   | CODE<br>CODE  | EXCURSION<br>BACKSET | INTERLOCK<br>CENTRE DISTANCE | DOOR<br>HAND |   |   | E |
|---|---------------|----------------------|------------------------------|--------------|---|---|---|
| Porta singola<br>Single door                  | 0750.000.2521 | 25                   | —                            | —            | — | 1 |   |
|   | 0750.000.3021 | 30                   | —                            | —            | — | 1 |   |
|   | 0750.000.3521 | 35                   | —                            | —            | — | 1 |   |
| Interblocco manuale<br>Manual interlock       | 0750.M00.2521 | 25                   | —                            | —            | — | 1 |   |
|   | 0750.M00.3021 | 30                   | —                            | —            | — | 1 |   |
|   | 0750.M00.3521 | 35                   | —                            | —            | — | 1 |   |
| Interblocco automatico<br>Automatic interlock | 0750.A00.2521 | 25                   | —                            | —            | — | 1 |   |
|   | 0750.A00.3021 | 30                   | —                            | —            | — | 1 |   |
|   | 0750.A00.3521 | 35                   | —                            | —            | — | 1 |   |
| Porta singola<br>Single door                  | 0750.080.2521 | 25                   | 85                           | —            | 8 | 1 |   |
|   | 0750.080.3021 | 30                   | 85                           | —            | 8 | 1 |   |
|   | 0750.080.3521 | 35                   | 85                           | —            | 8 | 1 |   |
| Interblocco manuale<br>Manual interlock       | 0750.M80.2521 | 25                   | 85                           | —            | 8 | 1 |   |
|   | 0750.M80.3021 | 30                   | 85                           | —            | 8 | 1 |   |
|   | 0750.M80.3521 | 35                   | 85                           | —            | 8 | 1 |   |
| Interblocco automatico<br>Automatic interlock | 0750.A80.2521 | 25                   | 85                           | —            | 8 | 1 |   |
|   | 0750.A80.3021 | 30                   | 85                           | —            | 8 | 1 |   |
|   | 0750.A80.3521 | 35                   | 85                           | —            | 8 | 1 |   |
| Porta singola<br>Single door                  | 0750.000.2522 | 25                   | —                            | —            | — | 1 |   |
|   | 0750.000.3022 | 30                   | —                            | —            | — | 1 |   |
|   | 0750.000.3522 | 35                   | —                            | —            | — | 1 |   |
| Interblocco manuale<br>Manual interlock       | 0750.M00.2522 | 25                   | —                            | —            | — | 1 |   |
|   | 0750.M00.3022 | 30                   | —                            | —            | — | 1 |   |
|   | 0750.M00.3522 | 35                   | —                            | —            | — | 1 |   |
| Interblocco automatico<br>Automatic interlock | 0750.A00.2522 | 25                   | —                            | —            | — | 1 |   |
|   | 0750.A00.3022 | 30                   | —                            | —            | — | 1 |   |
|   | 0750.A00.3522 | 35                   | —                            | —            | — | 1 |   |
| Porta singola<br>Single door                  | 0750.080.2522 | 25                   | 85                           | —            | 8 | 1 |   |
|   | 0750.080.3022 | 30                   | 85                           | —            | 8 | 1 |   |
|   | 0750.080.3522 | 35                   | 85                           | —            | 8 | 1 |   |
| Interblocco manuale<br>Manual interlock       | 0750.M80.2522 | 25                   | 85                           | —            | 8 | 1 |   |
|   | 0750.M80.3022 | 30                   | 85                           | —            | 8 | 1 |   |
|   | 0750.M80.3522 | 35                   | 85                           | —            | 8 | 1 |   |
| Interblocco automatico<br>Automatic interlock | 0750.A80.2522 | 25                   | 85                           | —            | 8 | 1 |   |
|   | 0750.A80.3022 | 30                   | 85                           | —            | 8 | 1 |   |
|   | 0750.A80.3522 | 35                   | 85                           | —            | 8 | 1 |   |

Art./Item: **THESIS 2.0** Standard latch

Una mandata, scrocco  
reversibile escursione 20 mm,  
frontale in acciaio inox,  
**canale di comunicazione**  
**Lockbus**, dati e alimentazione  
con 3 fili fino a 100 m

One throw, reversible latch  
20 mm excursion, stainless steel  
forend  
**Lockbus communication**  
**interface**, power and data with 3  
wires until 100 mt



Chiusa in assenza  
di alimentazione  
Fail secure

|   | CODE<br>CODE  | EXCURSION<br>BACKSET | INTERLOCK<br>CENTRE DISTANCE | DOOR<br>HAND |   |   | E |
|---|---------------|----------------------|------------------------------|--------------|---|---|---|
| Porta singola<br>Single door                  | 0751.000.2521 | 25                   | —                            | —            | — | 1 |   |
|   | 0751.000.3021 | 30                   | —                            | —            | — | 1 |   |
|   | 0751.000.3521 | 35                   | —                            | —            | — | 1 |   |
| Interblocco manuale<br>Manual interlock       | 0751.M00.2521 | 25                   | —                            | —            | — | 1 |   |
|   | 0751.M00.3021 | 30                   | —                            | —            | — | 1 |   |
|   | 0751.M00.3521 | 35                   | —                            | —            | — | 1 |   |
| Interblocco automatico<br>Automatic interlock | 0751.A00.2521 | 25                   | —                            | —            | — | 1 |   |
|   | 0751.A00.3021 | 30                   | —                            | —            | — | 1 |   |
|   | 0751.A00.3521 | 35                   | —                            | —            | — | 1 |   |
| Porta singola<br>Single door                  | 0751.080.2521 | 25                   | 85                           | —            | 8 | 1 |   |
|   | 0751.080.3021 | 30                   | 85                           | —            | 8 | 1 |   |
|   | 0751.080.3521 | 35                   | 85                           | —            | 8 | 1 |   |
| Interblocco manuale<br>Manual interlock       | 0751.M80.2521 | 25                   | 85                           | —            | 8 | 1 |   |
|   | 0751.M80.3021 | 30                   | 85                           | —            | 8 | 1 |   |
|   | 0751.M80.3521 | 35                   | 85                           | —            | 8 | 1 |   |
| Interblocco automatico<br>Automatic interlock | 0751.A80.2521 | 25                   | 85                           | —            | 8 | 1 |   |
|   | 0751.A80.3021 | 30                   | 85                           | —            | 8 | 1 |   |
|   | 0751.A80.3521 | 35                   | 85                           | —            | 8 | 1 |   |

**Art./Item: TOP EXIT DGT Tipo/Type A**

Tre catenacci laterali autobloccanti  
Rullo regolabile in ottone nickelato  
Frontale inox mm 2300

Three lateral self-blocking bolts  
Adjustable roller catch in nickel-plated brass  
Forend 2300 mm in stainless steel

con catenacci motorizzati e rullo regolabile

with motor dead bolts and adjustable roller

**Serrature laterali**

Single locking point



UNI EN 14846:08  
UNI EN 12209:05

CODE

BACKSET

CENTRE DISTANCE

HAND



0722.28.85

35

85

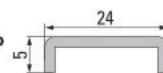
-

8

1

**Serrature multipunto**

Three locking point



UNI EN 14846:08  
pr EN 15685:09

1742.28.85

35

85

-

8

1

**Art./Item: TOP EXIT DGT Tipo/Type B**

Tre catenacci laterali autobloccanti  
Scrocco in ottone nickelato  
Frontale inox mm 2300

Three lateral self-blocking bolts  
Latch in nickel-plated brass  
Forend 2300 mm in stainless steel

con catenacci motorizzati e scrocco meccanico

with motor dead bolts and mechanical latch



sinistra esterna/left outside



destra esterna/right outside



0425

**Serrature laterali**

Single locking point



UNI EN 179:08  
UNI EN 1125:08  
UNI EN 14846:08  
UNI EN 12209:05

0721.68.8501

35

85

DX

8

1

0721.68.8502

35

85

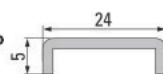
SX

8

1

**Serrature multipunto**

Three locking point



UNI EN 179:08  
UNI EN 1125:08  
UNI EN 14846:08  
pr EN 15685:09

1741.68.8501

35

85

DX

8

1

1741.68.8502

35

85

SX

8

1

Art./Item: TOP EXIT DGT Tipo/Type C

Tre catenacci laterali autobloccanti  
Scrocco in ottone nickelato  
Frontale inox mm 2300

Three lateral self-blocking bolts  
Latch in nickel-plated brass  
Forend 2300 mm in stainless steel

con catenacci e scrocco motorizzati

with motor dead bolts and latch

sinistra esterna/left outside

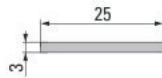
destra esterna/right outside



0425

Serrature laterali

Single locking point



UNI EN 179:08  
UNI EN 1125:08  
UNI EN 14846:08  
UNI EN 12209:05

Interfaccia Lockbus  
Lockbus communication

0721.78.8501

35

85

DX

8

1

0721.78.8502

35

85

SX

8

1

0721.88.8501

35

85

DX

8

1

0721.88.8502

35

85

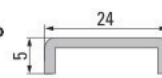
SX

8

1

Serrature multipunto

Three locking point



UNI EN 179:08  
UNI EN 1125:08  
UNI EN 14846:08  
pr EN 15685:09

Interfaccia Lockbus  
Lockbus communication

1741.78.8501

35

85

DX

8

1

1741.78.8502

35

85

SX

8

1

1741.88.8501

35

85

DX

8

1

1741.88.8502

35

85

SX

8

1

## CERTIFICATIONS

| Modello         | Descrizione             | Normativa   | Standard |
|-----------------|-------------------------|-------------|----------|
| 01R             | Serratura a punto unico | EN 179:08   |          |
| 00ESIS 000      | Serratura a punto unico | EN 1125:08  |          |
| 000E00000       | Serratura a punto unico | EN 14846:08 |          |
| 000E00000E00000 | Serratura a punto unico | EN 15685:09 |          |
| 000E00000       | Serratura a punto unico | EN 179:08   |          |
| 000E00000E00000 | Serratura a punto unico | EN 1125:08  |          |
| 000E00000       | Serratura a punto unico | EN 14846:08 |          |
| 000E00000       | Serratura a punto unico | EN 15685:09 |          |
| 000E00000       | Serratura a punto unico | EN 179:08   |          |
| 000E00000       | Serratura a punto unico | EN 1125:08  |          |
| 000E00000       | Serratura a punto unico | EN 14846:08 |          |
| 000E00000       | Serratura a punto unico | EN 15685:09 |          |





**Art./Item: 949**

In acciaio,  
reversibile, barra in  
acciaio colore rosso

In steel, reversible,  
red steel bar



per articolo/for item

per serrature serie EXIT  
EXIT series locks

Set contropiastre  
In acciaio inox  
Regolabili e reversibili

Set of striking-plates  
In stainless steel  
Adjustable and reversible



per articolo/for item

TOP EXIT DGT MULTIPUNTO/THREE LOCKING POINTS

Contropiastra  
In acciaio inox  
Regolabile e reversibile

Striking-plate  
In stainless steel  
Adjustable and reversible

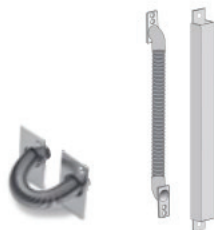


per articolo/for item

TOP EXIT DGT LATERALE/SINGLE LOCKING POINT

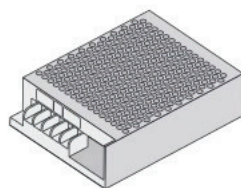
Passacavo in acciaio cromato

Cable passage  
in chrome-plated steel



Alimentatore switching  
12 v DC - 3,5 A

Power supplier  
12 v DC - 3,5 A



DOOR  
CODE

DOOR  
CENTRE  
DISTANCE



E

Meccanismi laterali  
Lateral devices

949.0000.5048..IF

85

8

1

949.0000.5049..IF

92

9

1

Barra L 1130 colore grigio  
Barr L 1130 gray color

945.923

—

—

1

Barra L 1130 colore rosso  
Barr L 1130 red color

945.928

—

—

1

Barra L 1330 colore rosso  
Barr L 1330 red color

945.938

—

—

1

Per serratura tipo A  
For lock type A

98.1742.01

—

—

1

Per serrature tipo B e C  
For locks type B and C  
UNI EN 1125

98.1741.50

—

—

1

Per serratura tipo A  
For lock type A

200.11.1742.0000

—

—

1

Per serrature tipo B e C  
For locks type B and C  
UNI EN 1125

200.00.1741.5000

—

—

1

Da incasso/Flush version  
Per aperture fino a 90°  
Opening until 90°

8810.00000

—

—

1

A molla/Flexible spring  
Per aperture fino a 180°  
Opening until 180°

6013.0000

—

—

1

587.00.0000.4012

—

—

1

**Contropiastra Thesis 2.0**  
in acciaio inossidabile,  
sensore di affacciamento regolabile,  
dispositivo di centraggio

Striking plate in stainless steel,  
adjustable magnet and positioning  
device



CODE  
CODE



E

98.0750.00

–

1

**Alimentatore 24VDC**

Power supplier 24VDC



30W  
In 120-230VAC  
Out 24VDC 1,2A

5E35.01

–

1

70W  
In 120-230VAC  
Out 24VDC 3A

5E35.02

–

1

**Ponticello**  
per configurazioni speciali  
multi lettore/multi attuatore

Electrical jumper  
for special multidevice  
configurations



5E0000.0205

–

5

**MICROSWITCH DI CONTROLLO/LOCK STATUS MICROSWITCH**

CODE  
CODE

DESCRIPTION  
DESCRIPTION

– Catenaccio/Dead bolt

●

– Segnalazione porta accostata/Door closed switch

●

– Arrestamento motorizzato dello scrocco/Motorized Latch switch

●

X Cilindro/Cylinder

○

● = di serie/standard

○ = a richiesta/on request

Per ordinare la serratura comprensiva del microswitch di controllo aggiungere al codice della serratura l'identificativo sopra riportato. Esempio: 1742.28.85X Top Exit DGT E 35 I 85, con micro controllo cilindro.

If you wish order the lock endowed with status microswitch, please add the above codes. Example: 1742.28.85X Top Exit DGT E 35 I 85, with cylinder microswitch.

per articolo/for item

per serrature serie TOP EXIT DGT Tipo A/B/C  
TOP EXIT DGT series locks type A/B/C

**Art./Item: x1R** Tipo/Type Easy Line**Con elettronica integrata.**

With on board electronic.

**CARATTERISTICHE TECNICHE/**  
TECHNICAL CHARACTERISTICS**Alimentazione/Power supply**  
9V D.C.**Consumo/Power absorbed**  
0,2 A**Tempo di richiusura  
all'accostamento dell'anta/**  
Relocking time when door is closed  
1,5 sec.**Tempo di richiusura se  
l'anta non viene aperta/**  
Relocking time when  
door do not opened  
15 sec.**Temperatura di lavoro/**  
Working temperature  
0°C ÷ +80°C

UNI EN 14846:08



| CODE<br>CODE | HAND<br>MANO | LOCKING<br>CENTRE DISTANCE | LOCKING<br>LATCH PROJECTION |   |  |
|--------------|--------------|----------------------------|-----------------------------|---|--|
| 0698.03.28   | —            | 28                         | 3                           | 1 |  |
| 0698.13.28   | —            | 28                         | 13                          | 1 |  |
| 0698.03.37   | —            | 37                         | 3                           | 1 |  |
| 0698.13.37   | —            | 37                         | 13                          | 1 |  |

|            |   |    |   |   |  |
|------------|---|----|---|---|--|
| 0698.00.28 | — | 28 | — | 1 |  |
| 0698.00.37 | — | 37 | — | 1 |  |

**Art./Item: x.Key****Nella versione con  
chiave meccanica,  
specificare le  
dimensioni del cilindro.**To order the version with  
key, specify the cylinder  
size.**solo trasponder (rosso)/**  
trasponder only (red)**xkey.00698.0000****solo trasponder (grigio)/**  
trasponder only (grey)**xkey.00698.0200****trasponder con chiave (blu)/**  
trasponder with key (blue)**xkey.00698.0100****3 trasponder (rossi)/**  
3 trasponder (red)**xkey.01698.0000****3 trasponder (grigi)/**  
3 trasponder (grey)**xkey.01698.0200****3 trasponder con chiave (blu)/**  
3 trasponder with key (blue)**xkey.01698.0100****Logica di programmazione  
e tasti apertura interna.**Inner opening button and  
programming board.

|            |   |   |   |   |  |
|------------|---|---|---|---|--|
| 98.PI.0698 | — | — | — | 1 |  |
|------------|---|---|---|---|--|

**Lettore trasponder (TAG).**

Trasponder reader (TAG).



|            |   |   |   |   |  |
|------------|---|---|---|---|--|
| 98.TE.0698 | — | — | — | 1 |  |
|------------|---|---|---|---|--|

**Tastiera con lettore TAG  
integrato.**Keypad with TAG reader  
integrated.

|            |   |   |   |   |  |
|------------|---|---|---|---|--|
| 98.PE.0698 | — | — | — | 1 |  |
|------------|---|---|---|---|--|

**Radiocomando  
rolling code.**

Rolling code  
radio control.



A



B

A radiocomando/radiocontrol

587.00.0698.0003

B ricevitore/receiver

587.00.0698.0008

CODE  
CODE

HAND  
HAND

CENTRE  
CENTRE  
DISTANCE

FINISHING  
FINISHING



**Regolatore di tensione  
input 12V DC -  
Output 9V DC.**

Voltage Regulator  
12V DC input -  
9V DC output.



587.00.0698.0009

**Logica di gestione varchi  
in radiofrequenza.**

Radio frequency control  
for extra devices.



587.00.0698.0006

**Logica I/O.**

I/O electronic board.



587.00.0698.0007

**Porta batterie (batterie  
non in dotazione).**

Battery holder (batteries  
not included).



582.00.6980.0005

**N. 6 batterie  
tipo D 1,5V.**

N.6 batteries  
type D 1,5V.



alkaline/alkaline

582.00.6000.0006

ricaricabili/rechargeable

582.00.6000.0016

**Carica batterie.**

Battery charger.



582.00.6001.0016



Trasformatore/Power supplier  
input 220 VAC-Output 12 V-15 VA



CODE

HAND

CEROSSE  
CENTRE DISTANCECEROSSE  
FINISHING

582.00.0698.0000

-

-

-

1

Alimentatore 9 V - 2,89 A  
per alimentazione diretta  
(senza l'ausilio delle batterie).

Power supplier 9 V - 2,89 A  
direct power supplied  
(without battery).



587.00.0000.3809

-

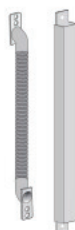
-

-

1

Passacavo in acciaio  
cromato.

Cable passage in  
chrome-plated steel.



Da incasso/Flush version  
Per aperture fino a 90°/  
Opening until 90°

8810.00000

-

-

-

1

A molla/Flexible spring  
Per aperture fino a 180°/  
Opening until 180°

6013.0000

-

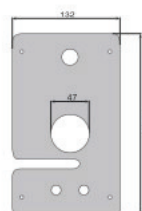
-

-

1

Piastra di fissaggio in  
acciaio spessore 3 mm

Supporting plate in steel  
thickness 3 mm



99.0698.00

-

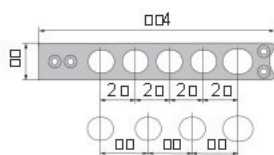
-

-

1

Controbordo in acciaio  
cromato

Strike plate in steel,  
chrome plated



L=28

200.00.0698.0028

-

-

-

1

L=37

200.00.0698.0037

-

-

-

1

Mostrina singola universale  
composta da basetta in nylon,  
copertura in ottone e viti  
di fissaggio.

Universal single escutcheon  
composed of a nylon base, brass  
cover and mounting screws.



98N0XBRO

-

-

BRO

1

98N0XCRL

-

-

CRL

1

98N0XCRS

-

-

CRS

1

98N0XOLV

-

-

OLV

1

98N1DBRO

-

-

BRO

10

98N1DCRL

-

-

CRL

10

98N1DCRS

-

-

CRS

10

98N1DOLV

-

-

OLV

10

Inserto in nylon  
per cilindro europeo.

Nylon insert for  
Euro profile cylinder.



98N00CIL

-

-

-

10