



# **Evolution** is spreading



Evolution in mortise locks has led TESA to expand its range constantly, with various backsets, finishes, distances between shafts, latch solutions, PEDs, locks for schools, hospitals, offices...

#### A wide range

TESA offers a wide range of mortise locks with various solutions, backsets, distances between shafts, latch solutions, PEDs, automatic projections, functions...



#### **UNE-EN 12209 certification**

The locks in the institutional range have been certified by the European standard that regulates architectural fittings. This ensures that requisites of durability are met, as well as resistance, security and the right functioning of locks and latches.



#### Guaranteed by tesa

Buying TESA is a quality guarantee. All our products boast the highest guarantees, such as the ISO 9001 Quality certificate, the environmentally-conscious ISO 14001 and the Occupational Hazard Prevention standard. TESA offers ecologically sustainable quality products, manufactured by highly dedicated staff.

#### **Finishes**

A wide choice of finishes. Guaranteed by TESA, STAINLESS finishes ensure high anticorrosion resistance. Available finishes: painted, nickel, brass...



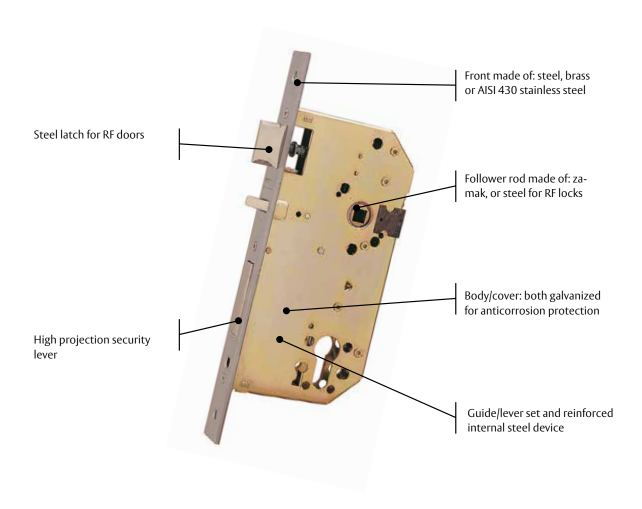
#### **Guaranteed process**

Our advanced I+D department is constantly working to improve production processes, providing the market with new, enhanced products that meet the increasingly demanding needs in the market. TESA manufactures all its products with top quality products such as stainless steel, which is employed as the standard material for fronts and strikes.





# Components of the lock



## Anticard security device

When we close the door without locking it with a lever, this device prevents the latch from being pushed in from the outside with a card o a radiography.

## Protective antidrill follower rod

It is used in panic exit locks with a double follower rod - this protects the door from attempts of drilling it from the outside and inserting a handle in order to open it.

#### Finishes guarantee

Finishes		Layer hardness s/ANSI A 156.18	Adherence s/ASTM D 3359/90	Anticorrosion resistance s/prEN 1670
HL	Nickel Steel	4H	4B	up to 96 hours
HN	Nickel Steel	4H	4B	up to 96 hours
HE / AE	Glazed steel	4H	4B	up to 96 hours
NE	Black epoxy	4H	4B	up to 96 hours
Al	AISI 430 stainless	4H	4B	up to 96 hours

# Index

## Contents

Mortise locks	6
2000 Series	6
2000 Entrance	6
2001 Store room	7
2003 Store room.	7
2005 Passage.	7
2002 Privacy	7 7
2004 Privacy	′
Dual lachbolt	8
2004U Series	8
134U Series	9
13 to series	3
High range latch	10
134U Plus Series	10
DEC solutions	11
Series 2DEC6 - 2DEC8	11
Building Range	12
2010 Series	12
2010 Entrance	12
2010P Entrance	12
2014 Privacy	13
2015U Passage	13
2015 Passage	13
2S10P / 2S14 / 2S15 silent latch Series 130 Series	13 14
2030 Series	16
2030 Series 2030. Entrance	16
2031 Store room	16
2034 Privacy	17
2035 Passage	17
2S30 Silent latch Series	17
2036 Roller bolt	17
2030 Kolici boli	• •
Institucional Range	18
2030F Series	18
Mortice locks	19
2030F Series	19
2032F Series	19
2035F Series	20
2037F Series	20
2038 Series	21
2039F Series 203MN Automatic Series	21
2030FZ Series	21 22
2030FZ Selles	22
Architectural range	23
2UBOF Series	23
Accesories	26
Strike plates	26
Spindles and adaptators	27











2000 Series

Dual latchbolt Series

134U plus Series







2010 Series



130 Series



2030 Series



2UB0F Series



Accesories

## 2000 Series

The Standard Range provides solutions for timber doors at a reasonable price with the reliability and finishing quality of higher

- » Mortice lock for timber doors.
- » Reversible latchbolt.
- » Distance between axes: 50 mm. (2000), 47′5 mm. (2002/2004) or 47 mm (2004U).
- » Backset: 30/40/50 mm.
- » Follower: 8 mm. Thumbturn follower: 6 mm.
- » Narrow forend (20 mm.) suitable for overlapping doors.
- » 1/2 rounded forend available.
- » Closed lockcase.
- » Round cylinder TE-5 with 3 nickel plated steel keys (2000/2001).
- » 1 nickel plated steel warded key (2002/2003).
- » Packed: 15/60 units (2005) and 1/20 units (rest).

Supplies/Finish	HL	
Lockcase	galvanized	
Forend	steel/ brass	
Forend	steel/ brass	
Latchbolt	nickel plated die cast	
Deadbolt	nickel plated die cast	

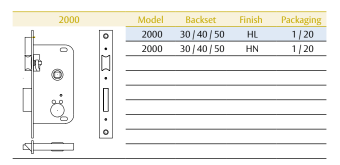
# 2000 Entrance

#### **Features**

Round cylinder TE-5 with 3 nickel plated steel keys.

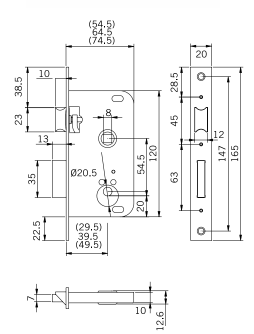
#### Operation

- » Cylinder withdraws deadbolt and latchbolt.
- » Lever withdraws latchbolt.



Underline: "Express 5" service.





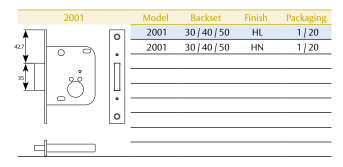
#### 2001 Store room

#### **Features**

» Round cylinder TE-5 with 3 nickel plated steel keys.

#### Operation

» Cylinder withdraws deadbolt.



#### 2002 Privacy

#### **Features**

» 1 warded key.

#### Operation

- » The key withdraws the deadbolt.
- » Lever withdraws latchbolt.

2002	Model	Backset	Finish	Packaging
Ø 7.5x90°	2002	30 / 40 / 50	HL	1/20
	2002	30 / 40 / 50	HN	1/20
0 0 2.74				
1°				
R13.7				
4				

#### 2003 Store room

#### **Features**

» 1 warded key.

#### Operation

» The key withdraws the deadbolt.

2003		Model	Backset	Finish	Packaging
		2003	30   40   50	HL	1/20
<del>-</del> 1	0	2003	30 / 40 / 50	HN	1/20
42,7	•				
35	-  ∏  .				
	0				
Ч					

#### 2004 Privacy

#### **Features**

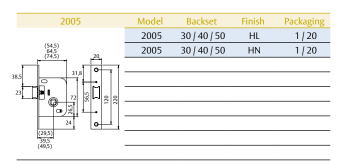
- » Thumbturn withdraws deadbolt.
- » Lever withdraws latchbolt.

2004	Model	Backset	Finish	Packaging
	2004	30   40   50	HL	1 / 20
	2004	30   40   50	HN	1/20
27				
0				
4				

#### 2005 Passage

#### Operation

» Lever withdraws latchbolt.



Underline: "Express 5" service.

## **Dual latchbolt**

## The competitive advantage

The competitive advantage

- » The new DUAL latchbolt provides a competitive advantage for the door manufacturer or the carpenter: only one lock is needed to equip both passage and bathroom/ bedroom doors.
- » The use of the door (passage/ bathroom) is decided at the building works. The carpenter reduces his stock to one type of door. The handle will give the function to the door.

## 2004U Series

#### **Features**

- » Latchbolt for timber doors.
- » Suitable for both passage and bathroom/ bedroom doors.
- » Reversible.
- » Anti lock-out feature: when the door is open and locked automatic slam release. Door remains unlocked even if accidentally closed, if thumbturn has been operated. Prevents accidental lock-out.
- » Distance between axes: 47 mm.
- » Backset: 50 mm.
- » Follower: 8 mm. Thumbturn follower: 6 mm.
- » Narrow forend (20 mm.) suitable for overlapping doors.
- » 1/2 rounded forend available.
- » Closed lockcase.
- » Packed: 1/60 units.

#### Finishes (forend/strike)

- » Brass plated steel (HL)
- » Nickel plated steel (HN)
- » Gold enamelled steel (AE)
- » Stainless steel AISI 430 (AI)
- » Black painted steel (NE).

	2.5 74.5 8 8 90.1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2004U	

Model	Backset. 1/2 round forend or square	Finish	Packaging
2004U	5R / 50	HL	14 / 56
2004U	5R / 50	HN	14 / 56
2004U	5R / 50	AE	14 / 56
2004U	5R / 50	Al	14 / 56
2004U	5R / 50	NE	14 / 56

Underline: "Express 5" service.

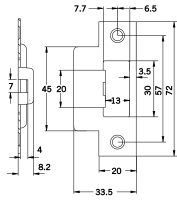
No underline: 15 working days maximun.

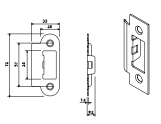
Model	Silence latchbolt	Backset. 1/2 round forend or square	Finish	Packaging
2004U	S	5R / 50	HL	14 / 56
2004U	S	5R / 50	HN	14 / 56
2004U	S	5R / 50	AE	14 / 56
2004U	S	5R / 50	Al	14 / 56
2004U	S	5R / 50	NE	14 / 56

Underline: "Express 5" service.









## **Dual latchbolt**

## Advantage

- » TESA adds value to these advantages offering:
  - a) Two distances between axes: 47 and 70 mm. (2004U/ 134U).
  - b) Anti-lockout feature.

- c) Bolt through fixing possibility with any rose handle(134U).
- d) Wide range of finishes guaranteed by TESA, the most renowned name throughout the world for its security products.

## 134U Series

#### **Features**

- » Latchbolt for timber doors.
- » Suitable for both passage and bathroom/ bedroom doors.
- » Reversible
- » Anti lock-out feature: when the door is open and locked automatic slam release. Door remains unlocked even if accidentally closed, if thumbturn has been operated. Prevents accidental lock-out.
- » Lockcase prepared for handle bolt through fixing.
- » Distance between axes: 70 mm.
- » Backset: 50 mm.
- » Follower: 8 mm. Thumbturn follower: 6 mm.

#### Finishes (forend/strike)

- » Brass plated steel (HL)
- » Nickel plated steel (HN)
- » Gold enamelled steel (AE)
- » Stainless steel AISI 430 (AI)
- » Black painted steel (NE).

0	2.5 74.5	
. J. Jo	1 1 105	14.8
		2
2 2015		8
	20 50	

134U

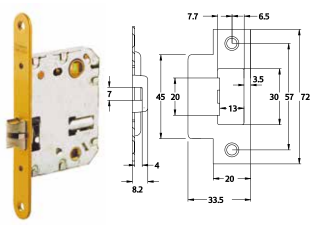
Model	Backset. 1/2 round forend or square	Finish	Packaging
134U	5R / 50	HL	10 / 40
134U	5R / 50	HN	10 / 40
134U	5R / 50	AE	10 / 40
134U	5R / 50	Al	10 / 40
134U	5R / 50	NE	10 / 40

Underline: "Express 5" service.

No underline: 15 working days maximun.

Model	Silence latchbolt	Backset. 1/2 round forend or square	Finish	Packaging
134U	S	5R / 50	HL	14 / 56
134U	S	5R / 50	HN	14 / 56
134U	S	5R / 50	AE	14 / 56
134U	S	5R / 50	Al	14 / 56
134U	S	5R / 50	NE	14 / 56

Underline: "Express 5" service.



134U silence latchbolt

# High range latch

## 134U Plus Series

#### **Features**

- » Mortise lock for wooden doors.
- » Distance between shafts: 70 mm.
- » Backset: 50.
- » Valid for both passage and deadbolt doors.
- » Automatic unblocking of deadbolt: if the deadbolt is activated with an open door, this will be released when it is closed.
- » Reversible latch made of AISI 304 wrought stainless steel. Silent, fire-resistant.
- » Handle follower rod: 8mm. Deadbolt follower rod: 6 mm.
- » 23 mm front, square or round-shaped.
- » Housings conform to DN standard for double rapiers.
- » Packaging in one single box.
- » Certified according to the 12209 CE-EN standard.
- » With strike protector.

#### Finishes

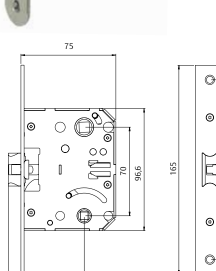
- » Brass steel (HL)
- » Nickel brass (HN)
- » Glazed steel (AE)
- » AISI 430 stainless steel (AI)
- » Antique brass (LA)

#### Classification

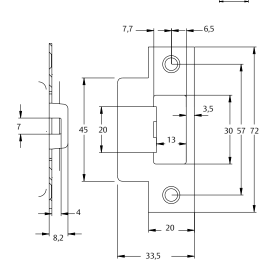
3	S	8	1	F	0	NA	В	0	2	0
Category of use	Durability and load on latch bolt	Door mass and closing force.	Suitability for use on fire/ smoke doors.	Safety	Corrosion resistance and temperature.	Security and drill resistance.	Fields of application for doors.	Type of key manoeuvre and blocking.	Type of manoeuvre in t he follower rod	Requirements for key identification.

Model	Backset. 1/2 round forend or square	Finish	Packaging
134UP	5R / 50	ΑE	1
134UP	5R / 50	HN	1
134UP	5R / 50	HL	1
134UP	5R / 50	Al	1





10



## **DEC lock**

## 2DEC6 - 2DEC8 Series

#### DEC: Disabled, Elderly and Children

Specifically designed mechanism for making the access, exit and comfort easier for users with limitations:

- » Handicapped, elderly and children with reduced mobility.
- » Specially for swinging or sliding toilet doors.
- » Geriatric hospitals, health centers, hospitals in general, nursery (school), daycare centers, etc.

#### Features:

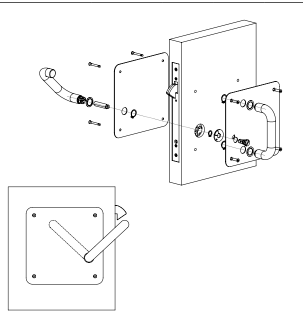
- » From the outside, when you push the door opens.
- » From the inside, the roller blocks lifting up the handle.
- » From the inside, the roller unblocks lifting down the handle.
- » The rollers allows the openning to the outside and to the
- » In the case of sliding doors instead of a roller we apply a hook. Equivalent system as with the roller.
- » Red sign means occupied and green sign means free.
- » Emergency openning with screwdriver or coin.
- » BRAILLE KIT OPTION: check in the "handles" chapter.
- » ANTIMICROBIAL OPTION: check in the "handles" chapter.



Set DEC solutions	Door type	Model	Backset	Finish
	Swinging door	2DEC66DAI	60	Al
	Swinging door	2DEC66IAI	60	Al
3				
© ©				

Set DEC solutions	Door type	Model	Backset	Finish
0	Sliding door	2DEC86DAI	60	Al
	Sliding door	2DEC86IAI	60	Al

DEC solution elements
Swinging lock
Sliding lock
Set of squared plate



## 2010 Series

- » Sashlock for timber doors.
- » Reversible
- » Distance between axes: 50 mm. (2010), 47 mm. (2010P).
- » Backset: 40/50/60 mm.
- » Follower: 8 mm. Thumbturn follower: 6 mm.
- » Optional: Narrow forend (20 mm.) suitable for overlapping doors.
- » 1/2 rounded forend available.
- » Round cylinder TE-5 (2010). Euro-profile 5 pin cylinder made to DIN V 18254 with 3 nickel plated steel sawn keys (2010P).
- » Packed: 10/40 units (2015) and 1/20 units (rest).



#### 2010 Entrance

#### **Features**

» Distance between axes: 50 mm. Backset: 40/50 mm.

#### Operation

- » 14 mm. single throw.
- » Reversible latchbolt withdraws from either side whit lever or knob or by cylinder.

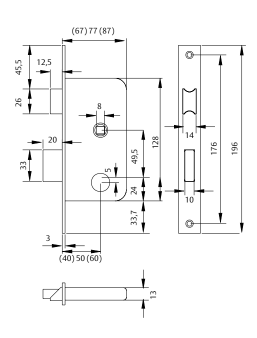
2010	Model	Backset	Finish	Packaging
77 (78)	2010	40 / 50	HL	1/20
12.5 12.5 12.5 12.5 13.4 14.4 15.5 16.0 17.5 18.0 18.0 19.0				

#### 2010P Entrance

#### **Features**

- » Distance between axes: 47 mm. Backset: 40/50/60 mm
- » 20 mm. double throw.
- » Reversible latchbolt withdraws from either side whit lever or knob or by cylinder.

20	2010-P			Backset	Finish	Packaging
N			2010-P	40   50	HL	1 / 20
		2010-P	40 / 50	HN	1/20	
Н		M	2010-P	60	HL	1/20
4			2010-P	60	HN	1/20
19,8 R 8,6 47						
<b>□</b>	+		-			
19,8	26,8					
R 5,	,5	0	-			



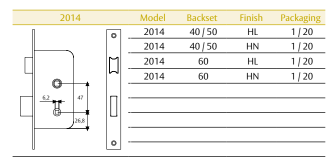
#### 2014 Privacy

#### **Features**

» Optional: 20 mm. narrow forend

#### Operation

- » 14 mm. single throw
- » Reversible latchbolt withdraws from either side whit lever or knob.



#### 2015U Passage

#### **Features**

- » Same dimensions than 2010P/ 2014/ 2015.
- » Optional: 20 mm. narrow forend.

#### Operation

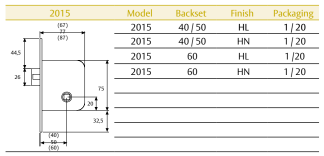
» Reversible latchbolt withdraws from either side whit lever or knob.

2015-U	Model	Backset	Finish	Packaging
	2015 - U	4R / 5R	HL	1 / 20
	2015 - U	4R / 5R	HN	1/20
	2015 - U	6R	HL	1/20
	2015 - U	6R	HN	1/20
U				

#### 2015 Passage

#### Operation

» Reversible latchbolt withdraws from either side with lever or



Locks supplied without cylinder have and 10% of increment in price.

#### 2S10P | 2S14 | 2S15 Silent tech Series

#### **Features**

- » Zinc alloy sprung anti-friction latchbolt: smoother operation.
- » Reversible.
- » Entrance, passage and privacy models available.

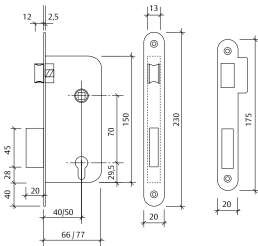
2S14	Model	Backset	Finish	Packaging
	2514	50	HL	1 / 20
	2514	50	HN	1/20
6,2		,		
6,2				
26,8				
U				

2S15	Model	Backset	Finish	Packaging
(67)	2S15	50	HL	1/20
(87)	2S15	50	HN	1/20
44,5				
26 75 75 32.5				
(40) 50 (60)				

## 130 Serie

- » Sashlock for timber doors.
- » Reversible.
- » Distance between axes: 70 mm.
- » Backset: 40/50 mm.
- » Follower: 7/8 mm. Thumbturn follower: 6 mm.
- » Narrow forend (20 mm.) suitable for overlapping doors.
- » 1/2 rounded forend available.
- » Closed lockcase to avoid dust come in.
- » Lockcase, forend and strike dimensionally unified for the complete range.
- » Euro-profile 5 pin cylinder made to DIN V 18254 with 3 nickel plated steel sawn keys. HL/ AE finish: brass finished cylinder. HN finish: nickel finished cylinder.
- » Packed: 1/20 units.





**Packaging** 

1/20

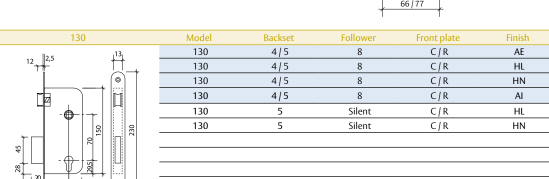
1/20

1/20

1/20

1 / 20

1/20



134	Model	Backset	Follower	Front plate	Finish	Packaging
13	134	4/5	8	C/R	AE	1/20
2,5	134	4/5	8	C/R	HL	1/20
8 <sup>†</sup>	134	4/5	8	C/R	HN	1/20
~ <del>+</del>	134	5	Silent	C/R	Al	1/20
26,5	134	5	Silent	C/R	HL	1 / 20
4 - +	134	5	Silent	C/R	HN	1 / 20
45						
41,						
40/50						
67 / 77						

20

67/77

135	Model	Backset	Follower	Front plate	Finish	Packaging
	135	4/5	8	C/R	AE	1 / 20
2,5	135	4/5	8	C/R	HL	1 / 20
₽ <b> .</b>	135	4/5	8	C/R	HN	1 / 20
	135	4/5	8	C/R	Al	1 / 20
[ <b>  <del>  •   1  </del>        </b>						
117						

137	Model	Backset	Follower	Front plate	Finish	Packaging
13	137	5	8	C/R	AE	1 / 20
2,5	137	5	8	C/R	HL	1 / 20
04	137	5	8	C/R	HN	1 / 20
255 70 50.5 230 230 230 230 230 230 230 230 230 230	137	5	8	C/R	Al	1/20
77						

Underline: "Express 5" service.

No underline: 15 working days maximun.

Locks supplied without cylinder have and 10% of  $\,$  increment in price.

## 2030 Series

- » Sashlock for timber doors.
- » Reversible.
- » Distance between axes: 85 mm.
- » Backset: 40/ 50/ 60/ 70 mm.
- » Follower: 8 mm. Thumbturn follower: 6 mm.
- » 1/2 rounded forend available.
- » Euro-profile 5 pin cylinder made to DIN V 18254 with 3 nickel plated steel sawn keys. HL/ AE finish: brass finished cylinder. HN/ NE/ AI finish: nickel finished cylinder.
- » Packed: 1/20 units.

#### Classification

ſ	2	C	5	0	0	В	2	В	C	2	0
	Category of use	Durability and load on latch bolt	Door mass and closing force.	Suitability for use on fire/ smoke doors.	Safety	Corrosion resistance and temperature.	Security and drill resistance.	Fields of application for doors.	Type of key manoe uvre and blocking.	Type of manoeuvre in t he follower rod	Requirements for key identification.

Finish / entrance	40	50	60	70
Brass fplated steel (HL)	*	*	*	*
Nickel plated steel (HN)	*	*	*	*
Gold enamelled steel (HE)	*	*	*	
Black (NE)		*	*	*
Stainless Steel AISI 430 (AI)		*	*	*

e .	
	(89)(79)74(69) 44,5 26
1 :9;	45 45 58 52 58 52 58 58 58 58 58 58 58 58 58 58 58 58 58
800	entradas 40, 50, 60 70

Finish / entrance				
2030	*	*	*	*
2031	*	*	*	
2034	*	*	*	*
2035		*	*	*
2036	*	*	*	

#### 2030 Entrance

#### **Features**

» Anti-friction Silent Tech latchbolt available: Smoother opera-

#### Operation

- » Reversible latchbolt withdraws from either side with levers or knobs or by cylinder.
- » 20 mm. double throw.

2030	Model	Backset	Finish	Packaging
(89)	2030	40 / 50	HL	1 / 20
44.5	2030	40 / 50	HN	1 / 20
26	2030	40 /50	Al	1/20
<u></u>	2030	60 / 70	HL	1/20
20 19.8 85 175 19.8	2030	60   70	HN	1/20
43	2030	60 /70	Al	1/20
65.8				
(40)				
23 (20) (50) (70)				

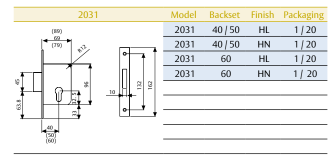
Underline: "Express 5" service. No underline: 15 working days maximun.

#### 2031 Store room

- » Deadlock. Backset: 40/50/60 mm.
- » 2031-U: Same dimensions than 2030, 2034 and 2035.

#### Operation

» 20 mm. double throw.



#### 2034 Privacy

#### Operation

- » Reversible latchbolt withdraw by follower (levers or knobs).
- » 20mm. single throw deadbolt. Thumbturn operated.

#### 2036 Roller bolt

#### Operation

- » 20 mm. double throw Deadbolt. Cylinder operated
- » Fixed roller bolt.

	2034		Model	Backset	Finish	Packaging
	n		2034	40 / 50	HL/HN	1/20
• •	_}		2034	40 / 50	Al	1/20
	Ч	•	2034	60   70	Al	1/20
14 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		85	2034	60 / 70	HL/HN	1/20
210		11				
	٦	⊕ 35 ¥				
•		62				
23		62				
23		62				

2036	Model	Backset	Finish	Packaging
	2036	40   50	HL	1/20
6-12	2036	40   50	HN	1/20
44.5	2036	40   50	Al	1/20
26 ♣	2036	60	HL	1/20
	2036	60	HN	1/20
	2036	60	Al	1/20
4 0) 4				

#### 2035 Passage

#### Operation

» Reversible latchbolt withdraws from either side with levers or

2035		Model	Backset	Finish	Packaging
		2035	50	HL/HN	1/20
	0	2035	60	HL/HN	1/20
0					
U	•				

# Institutional range

## 2030F Series

Hospitals, schools, office buildings, ... deal with intensive public traffic and rough use.

Locks included in the Commercial Range bring together reliability and functionality, and combine also with handles, panic bars, electro-magnetic devices, etc. provided by TESA.

Institutional range 2030F Series locks are certified according UNE-EN 12209 CE certificated.

#### **Features**

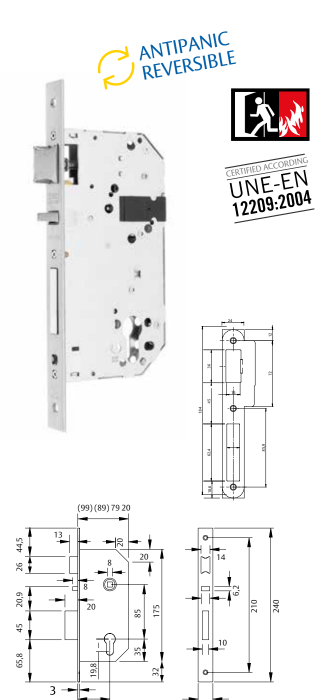
- » Antipanic reversible lock: Panic exit function configurable in the installation.
- » Sashlock for timber doors.
- » Reversible latchbolt.
- » Distance between axes: 85 mm.
- » Backsets: 50/60/70 mm.
- » Follower: 8 mm. Thumbturn follower: 6 mm.
- » 1/2 rounded forend available.
- » Closed lockcase.
- » Euro-profile 5 pin cylinder made to DIN V 18254 with 3 nickel plated steel sawn keys. LP/ HL finish: brass finished cylinder. HN/ NE/ AI finish: nickel finished cylinder.
- » Packed: 1/20 units.



The reversible lock becomes non-antipanic on the side where the screw is removed.

#### Classification

3	S	7	1	0	С	2	В	C	2	0
Category of use	Durability and load on latch bolt	Door mass and closing force.	Suitability for use on fire/ smoke doors.	Safety	Corrosion resistance and temperature.	Security and drill resistance.	Fields of application for doors.	Type of key manoeuvre and blocking.	Type of manoeuvre in t he follower rod	Requirements for key identification.



	2030F, 2030 E, 2030S	
HL	Al	NE
steel/pnt	steel/pnt	steel/pnt
steel/brass	stainless steel 430	steel/pnt
steel/brass	stainless steel 430	steel/pnt
stl/nickel	stl/nickel	stl/nickel
stl/nickel	stl/nickel	stl/nickel

23 (20)

50 (60) (70)

Model	Follower	Anticard system	Interior operation	Exterior operation	Latchbolt	Deadbolt	Fire resistance	Antipanic	Notes
2030F	split	YES	handle/cylinder	handle/cylinder	YES	YES	YES	YES	Steel latchbolt.
2030F	standard	YES	handle/cylinder	cylinder	YES	YES	YES	YES	Steel latchbolt.
2530	standard	YES	handle/cylinder	handle/cylinder	YES	YES	NO	YES	Silence latchbolt.
2035F	standard	NO	handle	handle	YES	NO	YES	NO	Passage door.
2037F	split	NO	bar/handle/cyl.	handle/cylinder	YES	NO	YES	YES	Reversible.
2038F	standard	NO	cylinder	cylinder	NO	NO	YES	YES	Sliding door.
2039F	standard	NO	handle	cylinder	YES	NO	YES	NO	Gate.
203MN	standard	YES	handle	cylinder	YES	YES	YES	YES	Automatic.

## 2030F Series

Split follower	Model	Latch	Backset A	Hand	Standard follower	Model	Latch	BAckset A	Hand
	2030FRS	50 / 5R	Reversible	NE		2030F	50 / 5R	-	NE
	2030FRS	50 / 5R	Reversible	Al		2030F	50 / 5R	-	Al
	2030FRS	50 / 5R	Reversible	HL	<u>L J'</u>	2030F	5R	-	HL
هرايد	2030FRS	60 / 6R	Reversible	NE		2030F	60 / 6R	-	NE
ſſ	2030FRS	60 / 6R	Reversible	Al	ן זי ו	2030F	60 / 6R	-	Al
	2030FRS	60 / 6R	Reversible	HL		2030F	60	-	HL

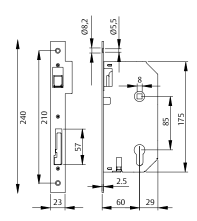
Underline: "Express 5" service.

No underline: 15 working days maximun.

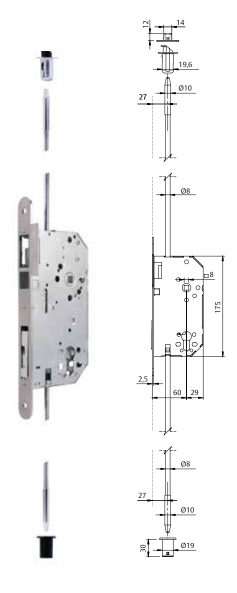
## Counter lock 2032F

#### Features:

- » Counterlock for double leaf doors, to be instaled in passive leaf.
- » It can be installed with 2035T, 2037F and 2039T on the main leaf.
- » CE certified according to EN-1125: 2008.
- » Suitable for FR doors. EN 1634-1:2014.
- » 85 mm distance between axes.
- » Backset: 60mm.
- » Stainless Steel made reversible ½ rounded frontplate.
- » Can be operated manually or through the panic bar.
- » When operating the counterlock, the 2032F actuator pushes back the main leaf lock latchbolt and retracts the top and bottom rods at the same time.
- » Complete lock set consists of a central main lock, two vertical rods and a top and bottom locking point.



Function
Central main lock
Vertical rods, for top and bottom locking points
Top relatching device



## 2035F Series

- » Application to fire proof doors (steel latchbolt and deadbolt).
- » Passage doors.

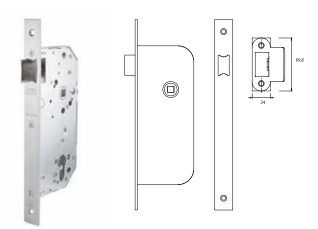
#### Operation

» Reversible latchbolt withdraws from either side with levers or knobs.

2035F	Model	Backset	Hand	Finish
	2035F	50 / 5R	-	NE
	2035F	50 / 5R	-	Al
Nueca pasante	2035F	60 / 6R	-	NE
	2035F	60 / 6R	-	Al
	2035F	60 / 6R	-	HL



No underline: 15 working days maximun.



## 2037F Series

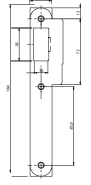
#### Features:

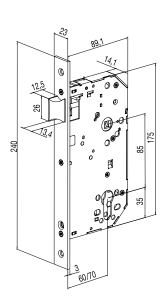
- » The cylinder activates the latchbolt and blocks the follower.
- » Follower activates the latchbolt.
- » Antipanic from exterior side.
- » Valid for fire resistance doors.
- » Distance between axes: 85 mm.
- » Backset: 60/70 mm.
- » Follower 8 mm.
- » Round 1/2 optional.
- » Steel reversible latchbolt. Reversibility is done moving the
- » Antipanic function is based the position of the spindle.
- » Double spindle specific for 2037, 8x105 mm.
- » Double spindle optional 2037, 8x125 mm.

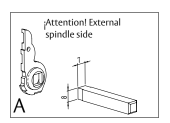
Model	Backset	Finish
2037F	60	NE
2037F	70	NE
2037F	60	Al
2037F	70	Al
2037F	6R	NE
2037F	7R	NE
2037F	6R	Al
2037F	7R	Al

Los precios de cerraduras sin cilindro que no vayan acompañadas del correspodiente cilindro suelto, estarán sujetos a un recargo del 25%









## 2038 Series

#### Features:

- » Backsets: 60/70 mm.
- » Activable hook with cylinder.
- » Same mortising as the 2030 model.

Model	Backset	Finish	Packaging
2038	60   70	HL	1 / 20
2038	60   70	Al	1 / 20

Underline: "Express 5" service.

No underline: 15 working days maximun.

## 2039F Series

- » Application to fire proof doors (steel latchbolt and deadbolt).
- » Main entrance doors. Mortice nightlatch.

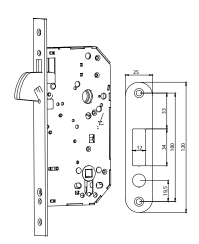
#### Operation

» Latchbolt withdraws from inside with lever or knob or by single cylinder from outside.

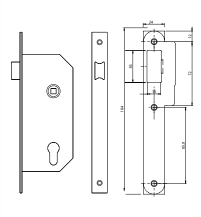
2039F	Model	Latch	Backset A	Hand
	2039F	50	-	NE
Standard follower	2039F	50	-	Al
	2039F	60	-	Al

Locks supplied without cylinder have and 10% of increment in price.









## 203MN Automatic Series

- » Distance between shafts: 85 mm.
- » Backsets: 60/70 mm.
- » 8 mm follower rod.
- » Automatic lever projection.
- » Panic exit function.
- » Anticard device.
- » Apt for firebreak doors.

Model	Backset	Finish	Packaging
203MN	60	Al	1 / 20

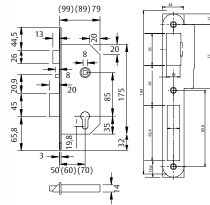
### 203MN 70 1/20

#### Classification:

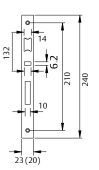
3	Н	8	1	0	С	2	В	Н	2	0
Category of use	Durability and load on latch bolt	Door mass and closing force.	Suitability for use on fire/ smoke doors.	Safety	Corrosion resistance and temperature.	Security and drill resistance.	Fields of application for doors.	Type of key manoe uvre and blocking.	Type of manoeuvre in t he follower rod	Requirements for key identification.







- » Extra security:
- The lever is not projected until the latch is lodged in the frame.
- The lever has double interlocking, halfway and at the end of the trajectory.



## 2030FZ Serie

Mortise lock for wooden doors., suitable for use in fire doors.

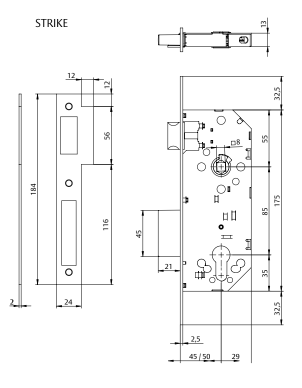
#### **Features**

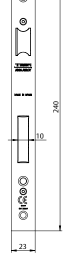
- » Conforms to the UNE-EN 12209 standard.
- » Reversible steel latch.
- » Distance between shafts: 85 mm
- » Backsets: 45/50 mm.
- » Follower: 8 mm.
- » Reversible.
- » Front and Strike AISI 304 stainless.
- » Cylinder TE5 35x35 mm nickel-plated.
- » Packaging in boxes of 1/20 units.

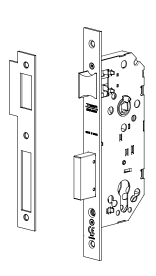












#### Classification:

3	М	4	1	0	С	2	Н	C	1	0
Category of use	Durability and load on latch bolt	Door mass and closing force.	Suitability for use on fire/ smoke doors.	Safety	Corrosion resistance and temperature.	Security and drill resistance.	Fields of application for doors.	Type of key manoeuvre and blocking.	Type of manoeuvre in t he follower rod	Requirements for key identification.

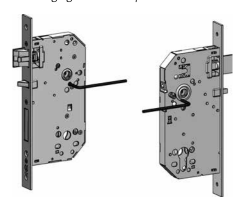
Model	Backset	Finish
2030FZ	45	Al
2030FZ	50	Al

# Architectural range

## **2UB0F Serie**

#### **Features**

- » Antipanic reversible lock: Panic exit function configurable in the installation.
- » Mortise lock for wooden doors.
- » Conforms to the UNE-EN 12209 standard. EC-certified.
- » Reversible, silent latch in sintered steel. Profile of the latch: 17 mm (extra-security).
- » Distance between shafts: 85 mm.
- » Backsets: 60/70 mm.
- » By default, they include a panic exit function allowing for permanent free passage from the inside. When standard follower retention is ordered, an external protection device for the follower is installed in order to prevent the drilling attack. When split follower reference is ordered, the lock is antipanic for both sides. Removin a screw you can choose the hand of the lock.
- » Steel follower rod: 8mm. Deadbolt follower rod: 6 mm
- » Optional round shape 1/2.
- » Closed body, which prevents shavings from entering at the time of installation.
- » TE-5 Europrofile cylinder with nickel steel keys. LP and HL finishes: cylinder's finish in brass. HN, AI and NE finishes: cylinder's finish in nickel.
- » Packaging in boxes of 1/20 units.



The reversible lock becomes non-antipanic on the side where the screw is removed.

#### Classification:

3	S	7	1	0	C	3	В	C	2	0
Category of use	Durability and load on latch bolt	Door mass and closing force.	Suitability for use on fire/ smoke doors.	Safety	Corrosion resistance and temperature.	Security and drill resistance.	Fields of application for doors.	Type of key manoeuvre and blocking.	Type of manoeuvre in t he follower rod	Requirements for key identification.

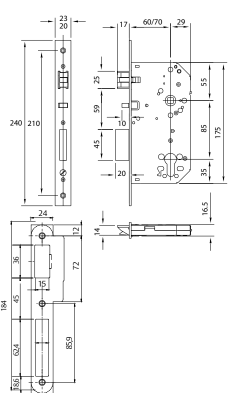
Material / finishes	HL
Body/cover	steel/paint
Front	steel/brass
Strike	steel/brass
Latch	steel/brass
Lever	steel/brass











Al	NE
steel/paint	steel/paint
inox 430	steel/paint
inox 430	steel/paint
steel/nickel	steel/paint
steel/nickel	steel/paint
	inox 430 inox 430 steel/nickel

# Architectural range

#### Example antipanic standard follower reference 2UB0FA60RI

Serie	Fonction	Fire	Antipanic	Backset	Hand	Rounded forend	Finish
2UB0	0	F	Α	6	0	R	ı

# Example antipanic standard follower reference square forend: 2UB0FA60AI

Serie	Fonction	Fire	Antipanic	Backset	Hand	Rounded forend	Finish
2UB0	0	F	Α	6	0		Al

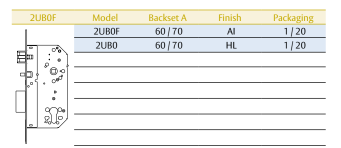
#### Example non antipanic standard follower reference 2UBOFE60RI

Serie	Fonction	Fire	No antipanic	Backset	Hand	Rounded forend	Finish
2UB0	0	F	E	6	0	R	ı

# Example antipanic split follower reversible reference: 2UB0FA6DRI

Serie	Fonc- tion	Fire	Antipanic	Backset	Hand	Rounded forend	Finish
2UB0	0	F	RS	6	-	R	ΑI

## **2UB0F Series**



2UB1F	Model	Backset A	Finish	Packaging
n _	2UB1F	60 / 70	Al	1 / 20
- ° -	2UB1	60 / 70	HL	1 / 20
• -				

2UB4F	Model	Backset A	Finish	Packaging
1	2UB4F	60   70	Al	1 / 20
	2UB4	60   70	HL	1 / 20
200				

2UB5F	Model	Backset A	Finish	Packaging
Π	2UB5F	60 / 70	Al	1 / 20
	2UB5	60 / 70	HL	1/20
2.00				

2UB6F	Model	Backset A	Finish	Packaging
	2UB6	60   70	Al	1 / 20
	2UB6	60   70	HL	1 / 20

Model	Backset A	Finish	Packaging
2UB7F	60   70	Al	1 / 20
2UB7	60 / 70	HL	1 / 20
	2UB7F	2UB7F 60   70	2UB7F 60 / 70 AI

2UB9F	Model	Backset A	Finish	Packaging
n	2UB9F	60 / 70	Al	1 / 20
	2UB9	60 / 70	HL	1 / 20

Locks supplied without cylinder have and 10% of increment in price.

Underline: "Express 5" service.

# Architectural range

## **2UBOF Series**

In recent years we have witnessed a great development of the European standards in the field of architectural fittings. Gradually all members of the CEN (Spain among them) have confirmed the various European standards (EN) concerning architectural buildings – these regulations have the category of National Standards, and they must be compulsorily observed by all member countries.

As the leading national manufacturer, TESA has developed a range of fittings targeting specifiers (architects, builders) with an eye on every specific standard: locks, cylinders, door closers, panic exit devices, etc.

The locks in the 2UB0F series have been tested according to the UNE-EN 12209 standard, successfully passing every test. According to the initial sample tests, the lock has been classified

3 S 8 1 0 F 3 B C 2 0

#### 1. Category of use

Grade 3 for public use, where users are not likely to be very careful and the risks of misuse are much higher.

#### 2. Durability

200,000 test cycles and a 50 N load over the latch.

#### 3. Mass of the door and closing strength

Grade 3 for those doors whose mass is above 200 kg. Closing strength: 50 N.

#### 4. Compatibility of use with firebreak doors

Suitable for use in firebreak doors and/or smoke stop seals.

#### 5. Safety

No requirements.

#### 6. Anticorrosion and temperature resistance

High anticorrosion resistance. Temperature requisites: between -20°C and +80°C.

#### 7. Security of goods and antidrill resistance

Medium security.

#### 8. Fields of application for doors

Mortise and side hung door.

#### 9. Type of key manoeuvre and blocking

Various.

#### 10. Type of manoeuvre in the follower rod

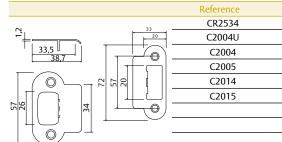
#### 11. Requirements for key identification

No requirements.



# Accessories

# Strike plates



C2030	Reference	Hand	Finish	Suitable for	Packaging
36	C2030	No	HL/HN	2030 / 34	100
24 = 0.20	C2030	No	Al	2030 / 34	100
	C2030	No	NE	2030 / 34	100
G G G					
S   1   15					

Hand

No

No

No

No

No

No

Finish

AE / HL

AE / HL / HN

 $\mathsf{HL}$ 

HL

HL

HL

Suitable for

2004U / 134U

2004U / 134U

2000 | 2 |4

2005

2010/P/4

2015

Packaging

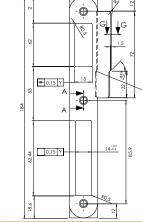
100

100

100 100

100

100



C2030L	Reference	Hand	Finish	Suitable for	Packaging
36-15	C2030LI	Left	HL/HN	2030   34	100
	C2030LI	Left	Al	2030 / 34	100
	<sub>n</sub> C2030LI	Left	NE	2030 / 34	100
F 33 as	C2030LD	Right	HL/HN	2030 / 34	100
	C2030LD	Right	Al	2030 / 34	100
16.5	C2030LD	Right	NE	2030 / 34	100

# **Accesories**

# Spindles and adaptors

- » Steel adaptors.» Installation: in the lock/ handle follower.» Use split spindles with split follower locks.

Models	Reference	Application
	44600HH	From 8 to 6 mm For fire rated locks with single nut
18	44700HH	From 8 to 7 mm For fire rated locks with single nut
8	44900НН	From 9 to 8 mm For fire rated locks with double nut
40	CASQUCF50	From 9 to 8 mm For fire rated locks with single nut
Models	Reference	Application
9 N 40 15 3 15 40	CDCF60MAK	Double square spindle 8/9 + 9/8
92	CDCF60MAL	Square spindle 9
55 3 67 125	CD203058M	Double square spindle 8/8 + 8/8

# Accesories

Models	Reference	Application	Packaging
000	440/00LM	Brass escutcheon for round cylinder	50
	441/00LM	Brass escutcheon for euro cylinder	10
	441/00NM	Nickel escutcheon for euro cylinder	10
<u> </u>	ADAPT2034	Adaptor to convert a cylinder lock (2010P / 130 / 2030) into a privacy lock 2014, 134 ó 2034	10

# **Notes**



## **ASSA ABLOY**

Talleres de Escoriaza, S.A.U.
Barrio Ventas, 35 • E-20305 Irun • SPAIN
Tel.: +34 943 669 100 • Fax: +34 943 633 221