



TECHNICAL MANUAL - CONSTRUCTION AND INSTALLATION

swinging sliding door with connecting rod on frame

JAMB THICKNESS 50 mm

Milcasa Store - 6729 Finamore Cir.- Lake Worth, FL 33467 - T (888) MILCASA (645-2272) www.milcasastore.com - support@milcasastore.com

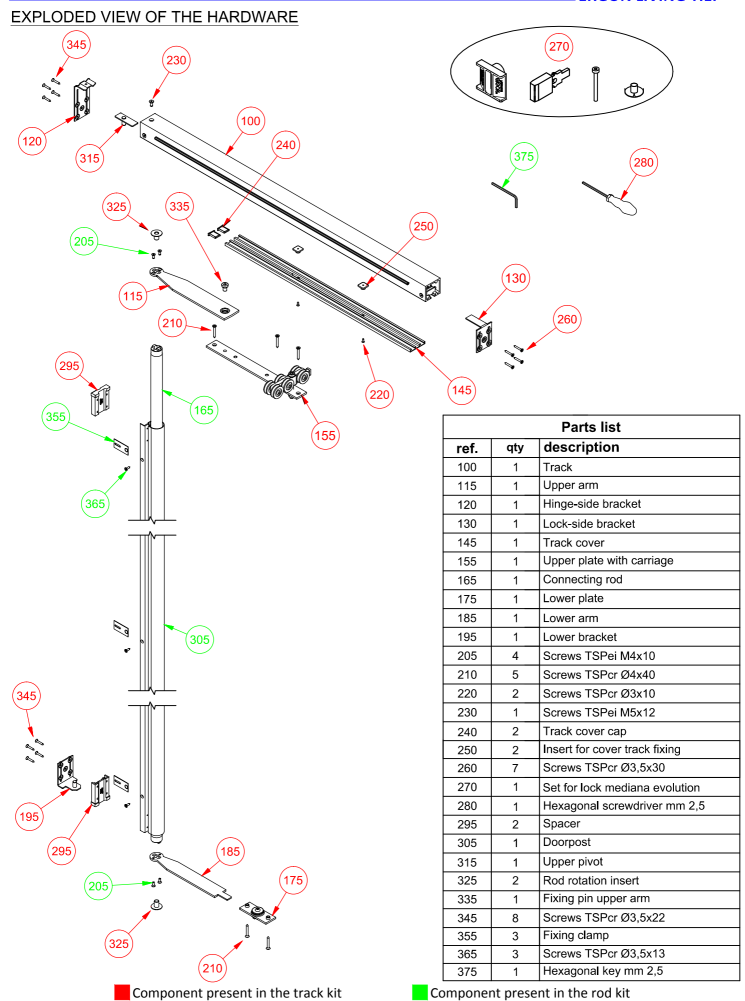




INDEX

Exploded view of the hardwarepage	3
Introduction page	4
Frame specification. page	5
Single door horizontal dimensional drawing page	6
Double door horizontal dimensional drawing (Ergon door leaf and rabbet door)page	7
Double door horizontal dimensional drawing (double Ergon door leaf)page	8
Vertical dimensional drawingpage	9
Managing wall thickness	10
Working door leaf specification page	11
Exploded view of the frame. page	12
Details for vertical frame arm side page	13
Details for vertical frame lock side page	14
Details for the upper crossbeam page	15
Track adjustment to the width not standard page	16
Rod kit shortenable page	17-18
Kit union tracks for door with two door leaves with Ergon Living systempage	19-20
Magnetic striker plate for "Push&Go EVO" page	21
Assembling the hardware in the door leafpage	22
Assembling connecting rod with upper and lower armpage	23
Assembling connecting rod with hinge-side bracketpage	24
Assembly the doorpost to hinge-side door jamb and fixing clamppage	25
Assembly frame to trackpage	26-27
Complete door jamb installation page	28
Door leaf installation page	29
Adjusting door leaf and door jamb page	30
"Soft Opening" installation (optional) page	31-32
Frames and track cover installation page	33







INTRODUCTION

Ergon T.E. version extend the possibilities of use **ERGON**® technology for internal residential doors, which are built for doors unsuitable to contain the connecting rod between the two arms, such as glass, mirror, solid wood doors, etc. To guarantee the reliability and practicality provided by thousands of produced models, the components used for the T.E. version come from **ERGON**® LIVING S40 and **ERGON**® COMMUNITY models. These models are certified by the research institute and test laboratory CATAS according to EN 1119 standards and they passed severe tests about the system resistance to repeated door's opening and closing (100.000 cycles). In the version T.E. the rod is foreseen inside the jamb and not inside the panel, so that it is possible to use the same panels as the sliding doors. In addition the door can have a minimal thickness of 35 mm and a maximum weight of 70 kg.

The standard finishes available for the T.E. version are silver and black.

In order to reduce the hindrances to the door movement, we propose three different kind of arms:

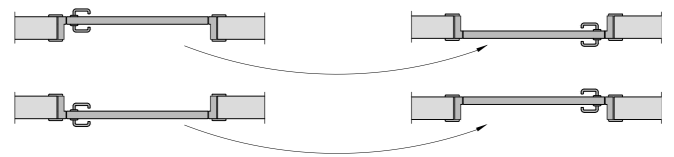
- . "BASE": especially suitable for LFM (wall hole opening) from 800 to 1100 mm;
- . "SMALL": especially suitable for LFM (wall hole opening) from 610 to 800 mm;
- . "LARGE": especially suitable for LFM (wall hole opening) from 1100 to 1450 mm;

Depending on particular requirements, the door with the **ERGON**® LIVING T.E. hardware can be built so that the door can be situated in any position inside the wall thickness. However to make the description simpler, hereafter there is the description of the two limit positions and it is used the same terminology of this manual:

1) "centered door" when the leaf is in the middle of the thickness of the wall; this solution offers the advantage in the construction of the lock, which do not depend from its laying. Indeed since the door is in the middle of the wall and it has two way of opening, the laying position could also be decided in the same time of the installation without make any modifications to the door.



2) "oriented door" when the door is flush with one of the two sides of the wall; in this case the door must be appositely built according to the laying and and its orientation.



According to the <u>wall hole width</u>, the T.E. series is available in different standard dimensions for each kind of arm (BASE, SMALL, LARGE). Once the right kind has been chosen, it is possible to have intermediate dimensions, by cutting the track and the track cover (page 16). With regard to the wall hole height, in case it is necessary a different dimension from the standard one, the special kit is to required, thanks to which it is possible to have the required dimension by cutting the doorpost profile (page 17) and the connecting rod (page 18).



FRAME SPECIFICATION

LOCK

ERGON LIVING double way of opening.

ERGON System double opening way doors permit the use of two different types of latch/lock mechanisms, each with its own functional characteristics:

- Magnetic latch. This type of latch was designed for traditional doors that open one way only. If used with a double opening way, it does not work well unless the door is moved by hand to the closed position. If the door is pushed, even lightly, the magnetic latch is not activated and the door continues its swing past the closed position.
- "Mediana Evolution" (AGB) latch/lock mechanism. The use of this type of closure, opportunely modified by replacing the standard latch with the **ERGON** latch (included with the guides), allows the door to close in a manner similar to a standard door with stop. Unlike the magnetic latch, even if the door is pushed with some force it will stop in the closed position.

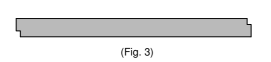
RABBET DOOR WITH ONE-WAY OPENING

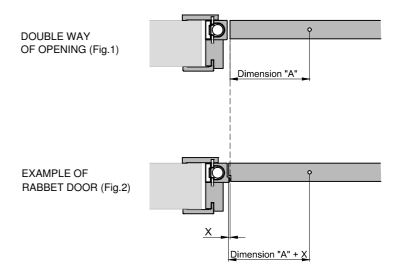
In some home's rooms can be more suitable using rabbet doors with **ERGON**, this is possible by putting some rabbets on the vertical door sides. In this way there's not more the double-way opening, but there is a better acustic isolation inside the room by using a gasket for the tightness.

With **ERGON** System one opening way, you can use any latch mechanism, although optimal function is provided by a magnetic latch.

ATTENTION: **ERGON** kits for one-way doors with stop are identical to those used for double opening way.

In the drawings on the right side there is examples (fig. 2) of **ERGON** rabbet door. In order to prepare the rabbets on the panel and the jamb (fig. 2), it's necessary that both of them are specular (fig. 3), it's important to pay attention to the dimension "X" which has to be added to the "Dimension A", mentioned at page 11 of the present manual instruction.



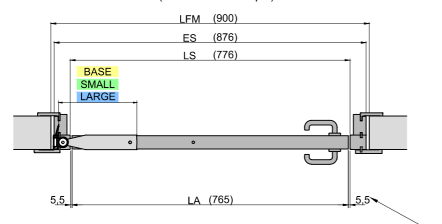




min. 35

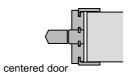
SINGLE DOOR HORIZONTAL DIMENSIONAL DRAWING

(dimensional example)



LP (740)

The door can be positioned at the centre with respect to the thickness of the wall.

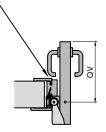


See page 10 for information on managing wall thickness

If a magnetic lock is used, it is recommended to reduce the gap to 3 mm on this side only.

CAUTION:

On doors with reduced widths the handle may collide with the jamb. Pay attention to the dimensions of the handle, door and wall thickness.



QV (381) (dimension variable with the door leaf width)

The values shown in this table refer to a door with frame thickness 50 mm and door thickness 45 mm.

		Ж	BASE	-	WITH DIMENSION						
		LARGE		SMA	LFM WALL HOLE WIDTH	LP PASSAGE DIMENSION	LA DOOR LEAF WIDTH	Q FIXED DII		Q VAR I ABLE I	
				•	610	450	475	28	35	19	90
				٠	650	490	515	28	35	23	30
	Minimum dimension for "Soft Opening" SMALL arm		•	٠	700	540	565	384	285	181	280
					750	590	615	384	285	231	330
	Minimum dimension for "Soft Opening" BASE arm		•	◉	800	640	665	384	285	281	380
			•		850	690	715	38	34	33	31
			•		900	740	765	38	34	38	31
			•		950	790	815	38	34	43	31
			•		1000	840	865	38	34	48	31
			•		1050	890	915	38	34	50	31
	Minimum dimension for "Soft Opening" LARGE arm		•		1100	940	965	610	384	355	581
		•			1150	990	1015	6′	10	40)5
		•			1200	1040	1065	6	10	45	55
LEGI	END	•			1250	1090	1115	61	10	50)5
		•			1300	1140	1165	61	10	55	55
LFM					1350	1190	1215	6′	10	60)5
LP	= PASSAGE DIMENSION (LFM - 160)				1400	1240	1265	61	10	65	55
LA	= DOOR LEAF WIDTH (LFM - 135)	•			1450	1290	1315	61	10	70)5
LS	LS = DOOR JAMB OPENING (LFM - 124)		= /	٩va	ailable standard di	imensions					

50

- = Available standard dimensions
- = Several examples of dimensions that can be obtained by shortening the track. Intermediate dimensions are also possible.

For other custom dimensions, contact Celegon in regards to feasibility

= OUTER JAMB (LFM - 24)

= FIXED DIMENSION ENCUMBRANCE ARM-SIDE = VARIABLE DI MENSION ENCUMBRANCE HANDLE-SIDE

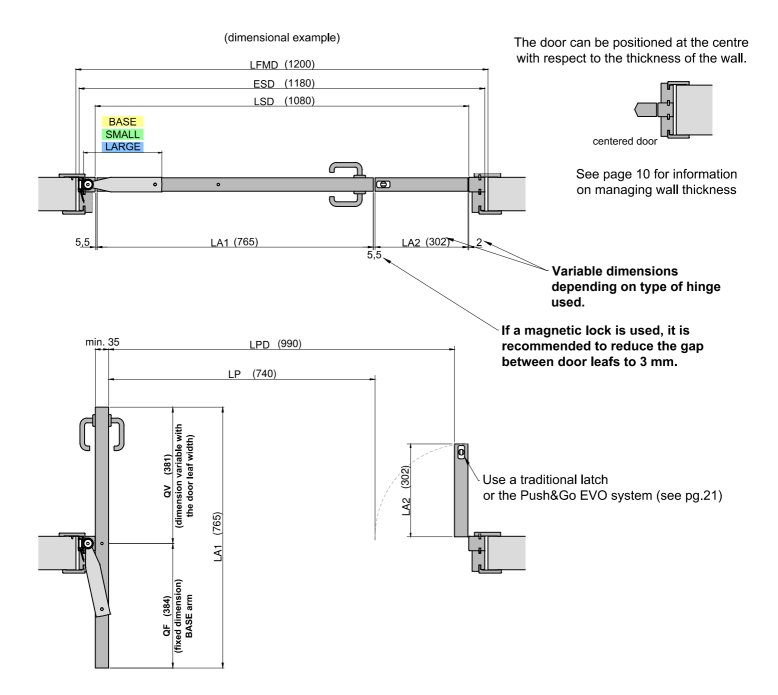
ES

QF

ΩV



DOUBLE DOOR HORIZONTAL DIMENSIONAL DRAWING (ERGON DOOR LEAF AND RABBET DOOR)



The values shown in the above diagram refer to a door with frame thickness 50 mm and door thickness 45 mm.

When ordering hardware, the dimensions of the wall opening and the type of arm that will be used must be provided.

A custom track kit will be supplied based on the dimensions provided.

LEGEND

LFMD = WALL HOLE WIDTH

LPD = PASSAGE DIMENSION (LFMD - 210)

LA1 = DOOR LEAF WIDTH (see table on page 5)

LA2 = DOOR LEAF WIDTH (LFMD - LA1 - 133 variable depending on door LA1 dimensions and type of hinge used)

LSD = DOOR JAMB OPENING (LFMD - 120)

ESD = OUTER JAMB (LFMD - 20)

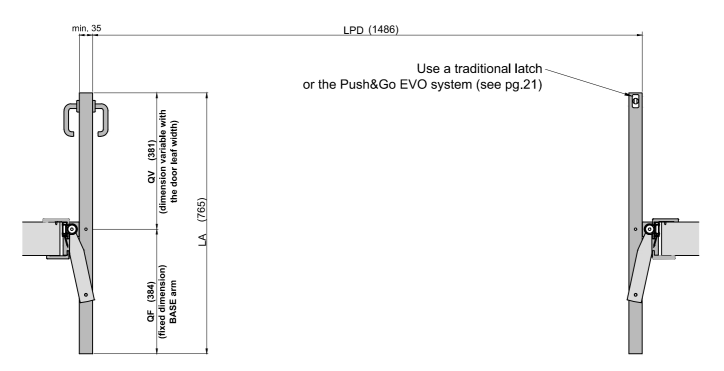
QF = FIXED DIMENSION ENCUMBRANCE ARM-SIDE (see table on page 5 based on type of arm used)

QV = VARIABLE DIMENSION ENCUMBRANCE HANDLE-SIDE (see table on page 5 based on type of arm used and the dimensions of door LA1)



DOUBLE DOOR HORIZONTAL DIMENSIONAL DRAWING (DOUBLE ERGON DOOR LEAVES)

(dimensional example) LFMD (1690) ESD (1676) LSD (1576) BASE SMALL LARGE LA (765) LA (765) If a magnetic lock is used, it is recommended to reduce the gap



The values shown in the above diagram refer to a door with frame thickness 50 mm and door thickness 45 mm.

In this case, it is possible to use track kits for single doors in combination with the dedicated union kit. For specifications, see pages 19-20-21.

LEGEND

LFMD = WALL HOLE WIDTH

LPD = PASSAGE DIMENSION (LFMD - 204)
LA = DOOR LEAF WIDTH (LFMD - 160)

LSD = DOOR JAMB OPENING (LFMD - 114)

ESD = OUTER JAMB (LFMD - 14)

QF = FIXED DIMENSION ENCUMBRANCE ARM-SIDE
QV = VARIABLE DIMENSION ENCUMBRANCE HANDLE-SIDE

The door can be positioned at the centre with respect to the thickness of the wall.

between door leafs to 3 mm.

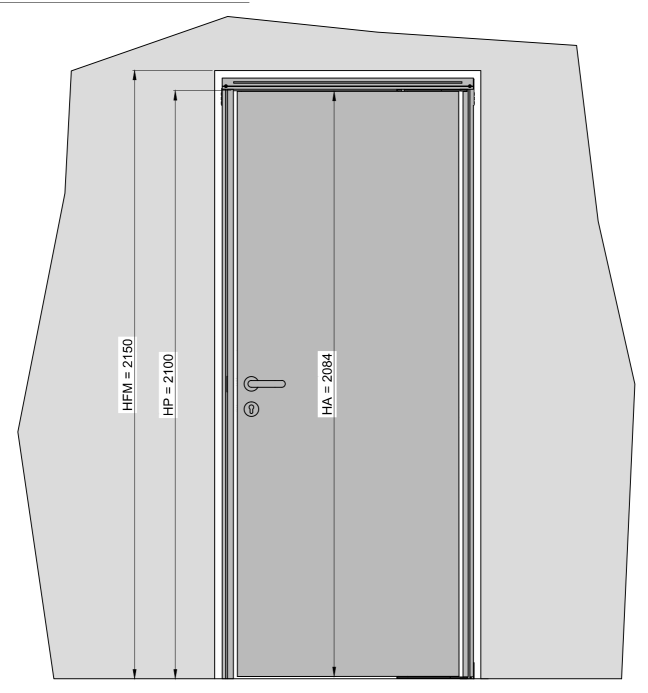


centered door

See page 10 for information on managing wall thickness



DIMENSIONAL VERTICAL DRAWING



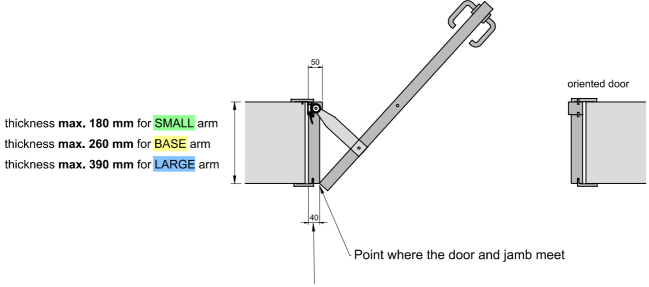
	VERTICAL DIMENSION							
HFM wall hole height		HP passage dimension	HA door leaf height					
-	* 1950	1900	1884					
7	* 2000	1950	1934					
7	* 2050	2000	1984	HP = (HFM - 50)				
[;	* 2100	2050	2034	HA = (HFM - 66)				
-	* 2150	2100	2084					
7	* 2200	2150	2134					
	* 2250	2200	2184					

Available standard dimensions; it is possible to have other dimensions, even intermediate dimensions, by adjusting the doorpost (see page 17) and the connecting rod (see page 18). For getting rods in special sizes, kindly contact Celegon s.r.l..



MANAGING WALL THICKNESS

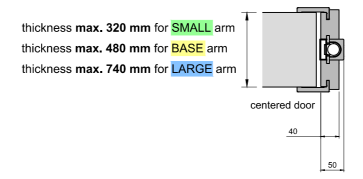
The particular translation movement causes the door to retreat during opening, meaning wall thickness requires special attention to prevent the door from colliding with the surface of the jamb (see drawing below).

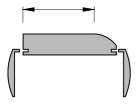


To increase the wall thickness, the jamb thickness can be reduced <40 mm.

By reducing the jamb to less than 40 mm, the wall thickness can be increased by approximately 30 mm for every 2 mm (e.g. jamb thickness 38 mm = BASE arm wall thickness 290 mm).

By positioning the door at the centre of the jamb, the maximum wall thickness can be increased.

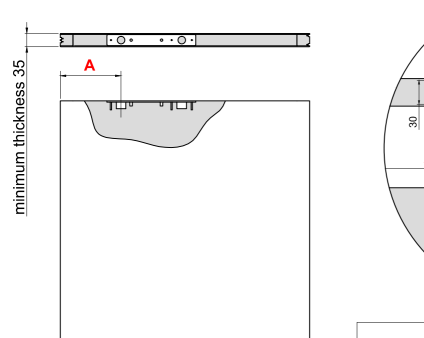




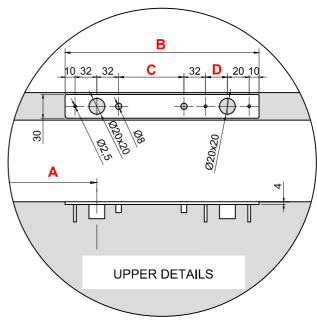
If rounded jambs are used, the above thickness wall dimension must be calculated only on the plane surface and not on the rounded side.



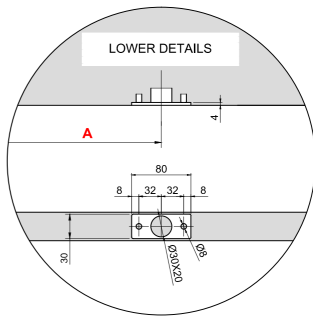
WORKING DOOR LEAF SPECIFICATION

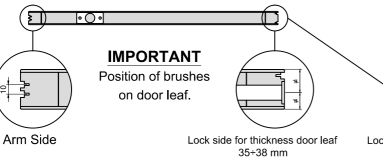


О



Variable	Variable measures according to arm used					
	A	В	С	D		
BASE arm	180,5	276	96	44		
SMALL arm	131,5	225,2	45,2	44		
LARGE arm	292	389,4	224	29		



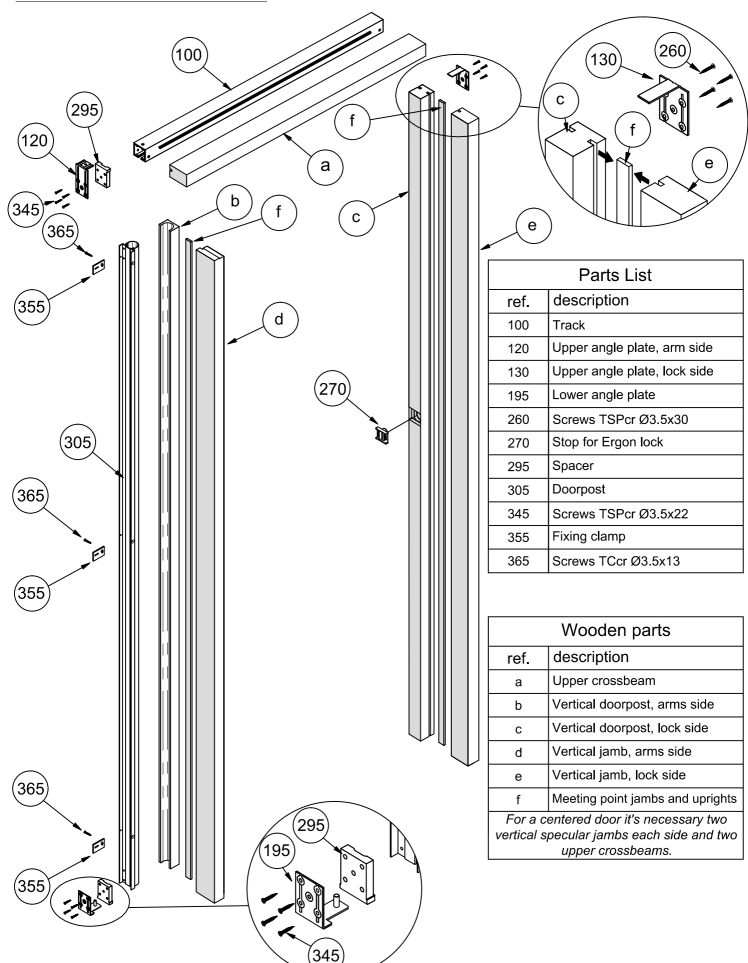


Lock side for thikness door leaf 39÷50 mm

It is recommended to use a lock with facing no larger than 18 mm

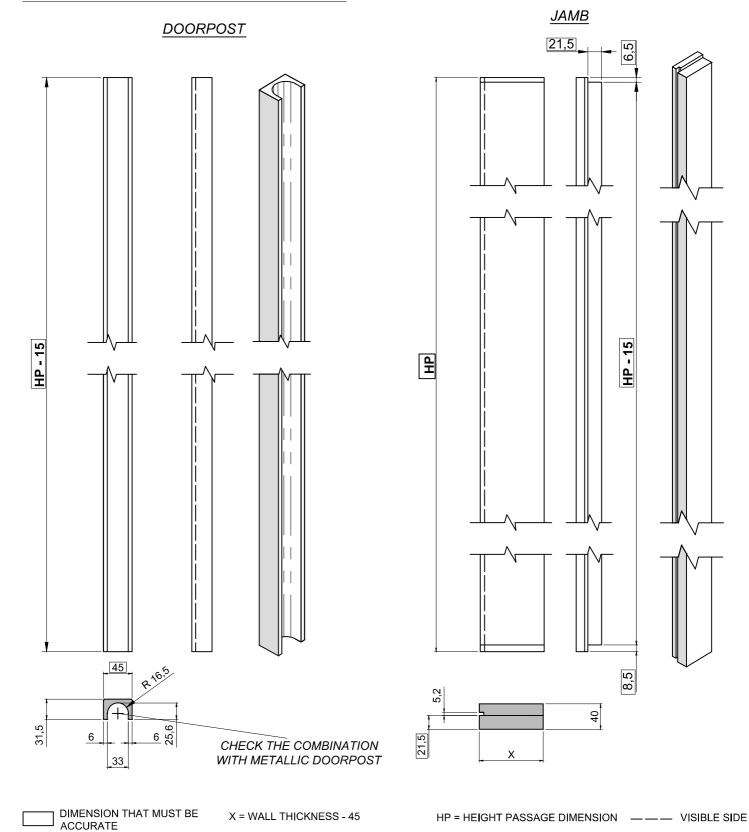


EXPLODED VIEW OF THE FRAME

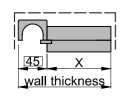




DETAILS FOR VERTICAL FRAME ARM SIDE

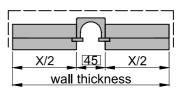


ORIENTED DOOR



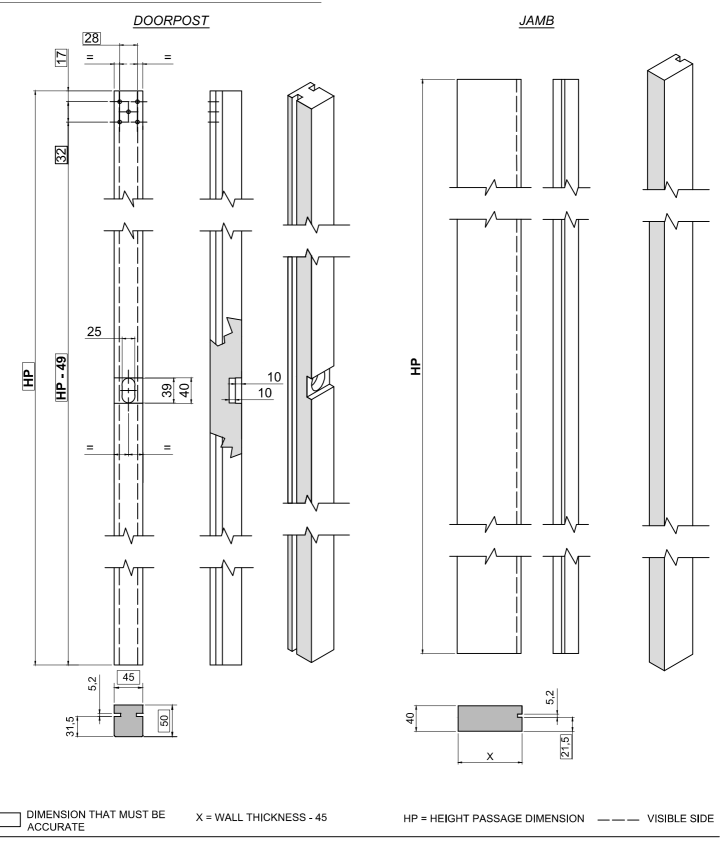
When the door is in the middle of the wall, you must have two specular jambs

CENTERED DOOR

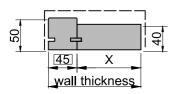




DETAILS FOR VERTICAL FRAME LOCK SIDE

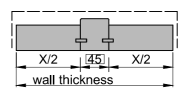


ORIENTED DOOR



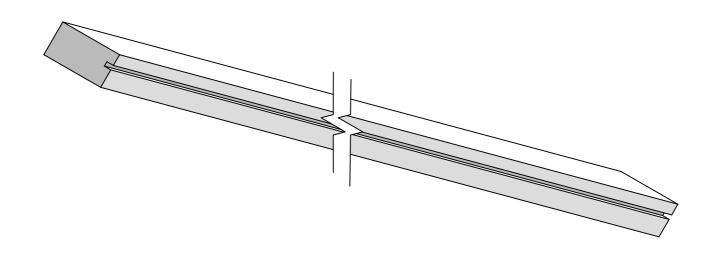
When the door is in the middle of the wall, you must have two specular jambs

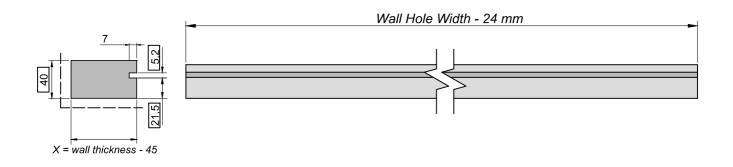
CENTERED DOOR





DETAILS FOR THE UPPER CROSSBEAM

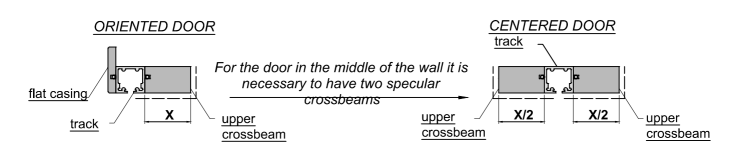






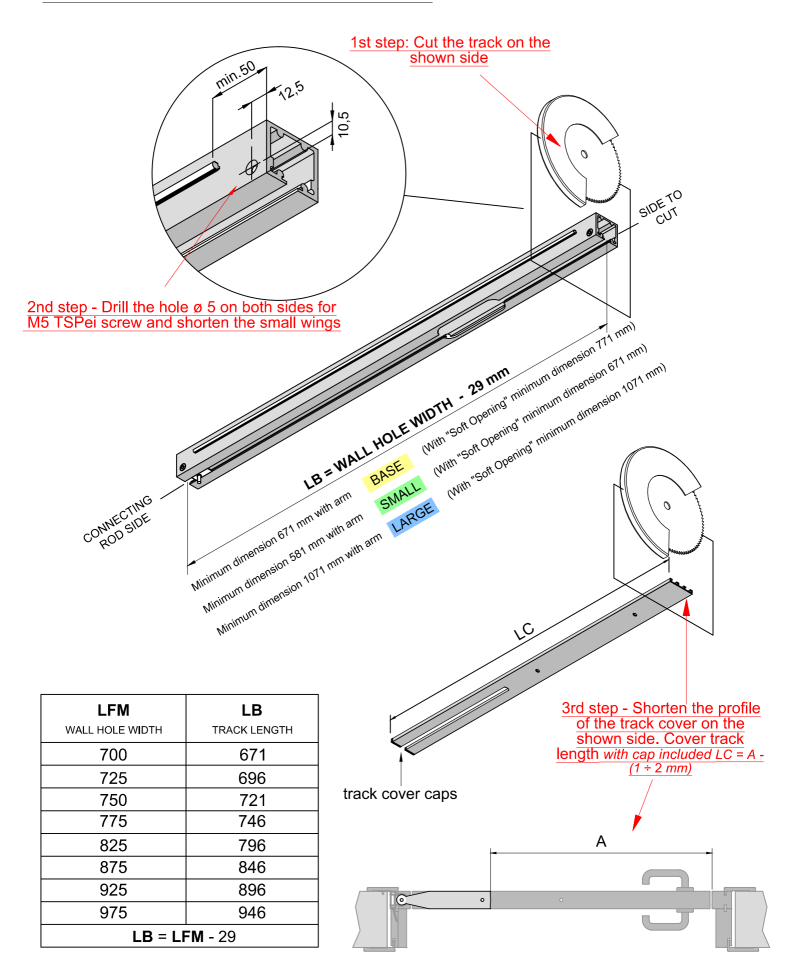
X = WALL THICKNESS - 45

--- VISIBLE SIDE





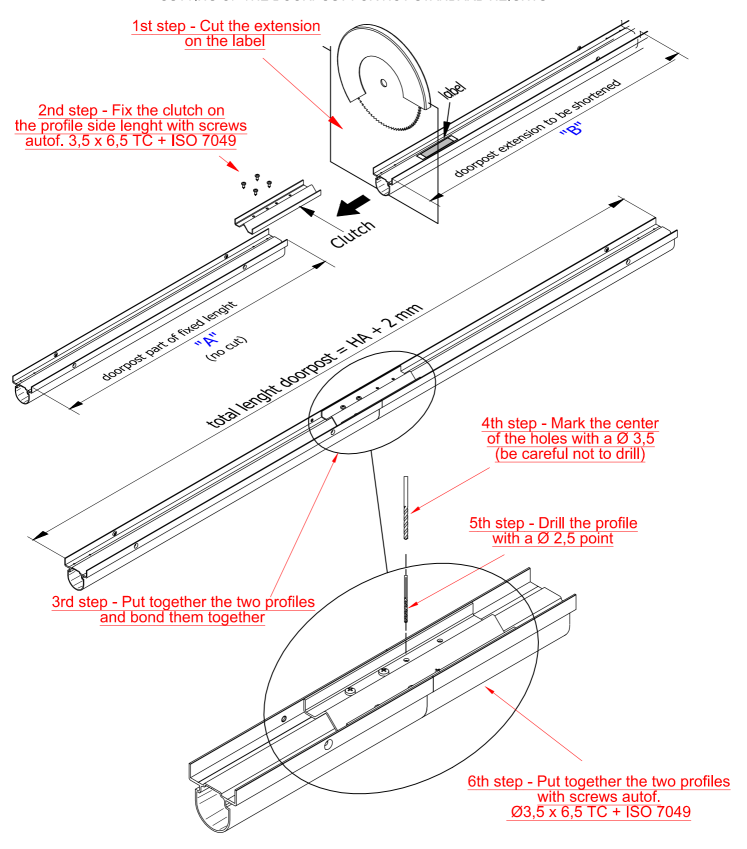
TRACK ADJUSTMENTTO THE WIDTH OF THE DOOR





ROD KIT SHORTNABLE

CUTTING OF THE DOORPOST FOR NOT STANDARD HEIGHTS

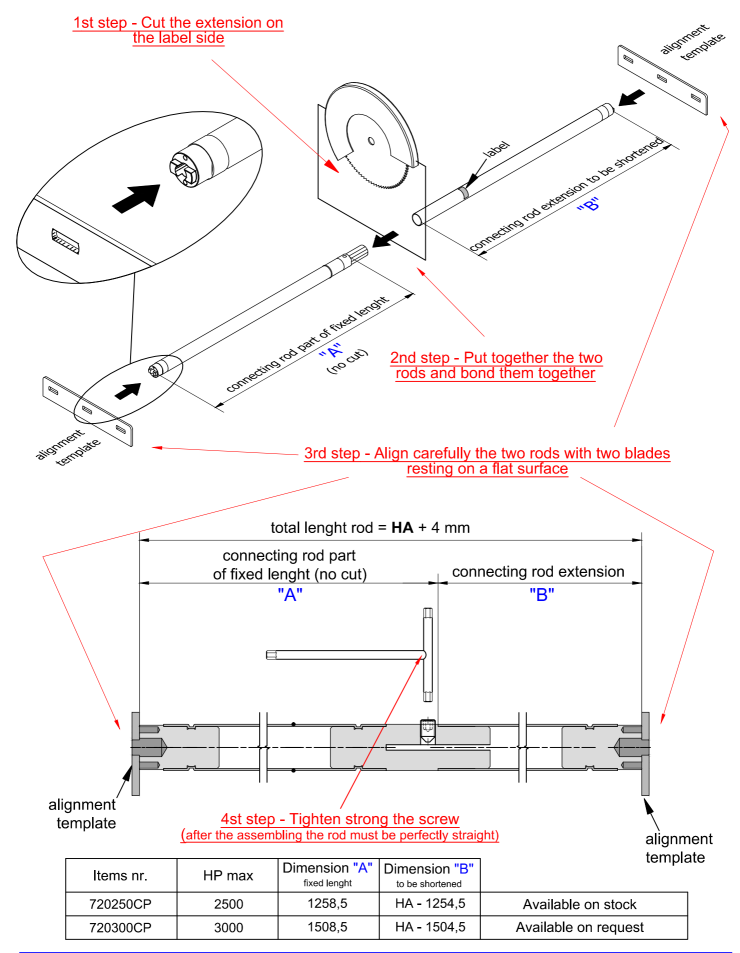


Item nr.	HP max	Dimension "A"	Dimension "B" to be shortnable	
720250CP	2500	1243	HA - 1241	Available on stock
720300CP	3000	1493	HA - 1491	Available on request



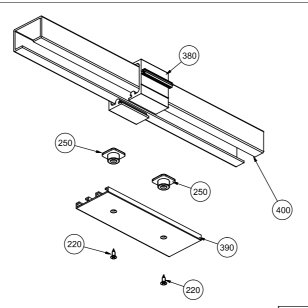
ROD KIT SHORTNABLE

CUTTING OF THE CONNECTING ROD FOR NOT STANDARD HEIGHTS





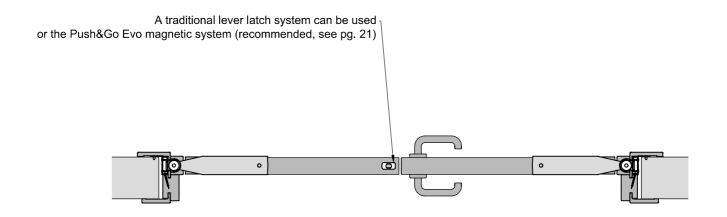
KIT UNION TRACKS FOR DOOR WITH TWO DOOR LEAVES WITH ERGON LIVING SYSTEM



Item number 564000

	Part list						
rif. q.ty DESCRIPTION							
220	1	Screw TSPcr Ø3X10					
250	2	Track cover installation insert					
380	1	Track extension					
390 1 Track cover extension							
400	1	Track graft junction					

T



N.B.: for the limits of the wall thickness see page 10 in this manual.

LFM minimum 1600 mm. with BASE arm, with "Soft Opening" **LFM** minimum 1700 mm.

LFM minimum 1400 mm. with SMALL arm, with "Soft Opening" **LFM** minimum 1500 mm.

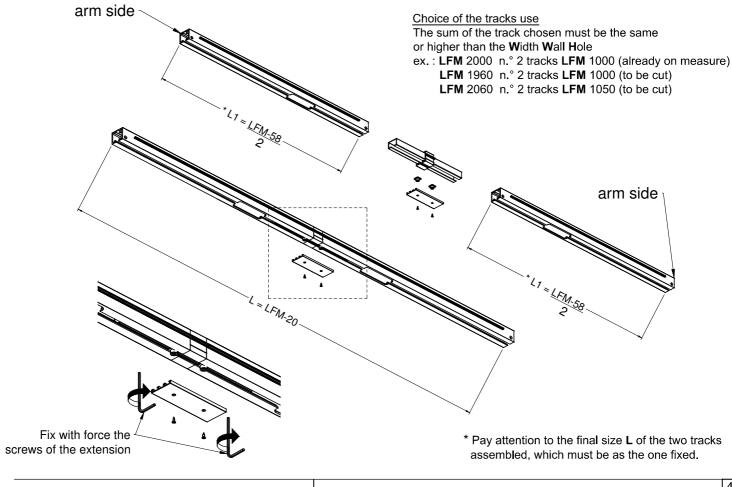
LFM minimum 2300 mm. with LARGE arm, with "Soft Opening" LFM minimum 2300 mm.

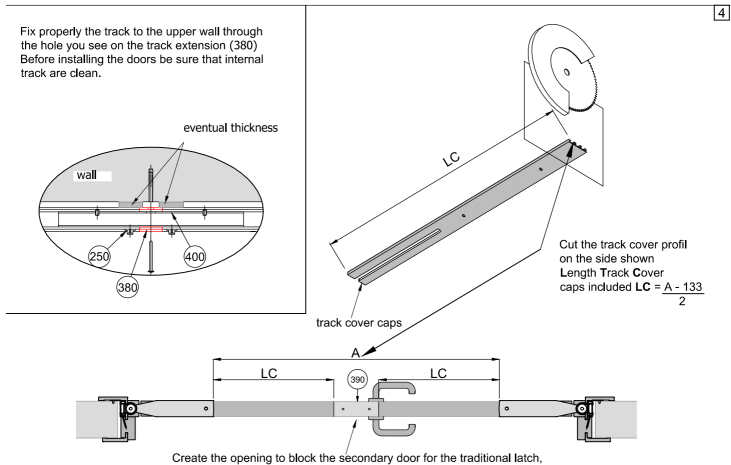
For dimensions smaller than those indicated, contact Celegon S.r.l.





KIT UNION TRACKS FOR DOOR WITH TWO DOOR LEAVES WITH ERGON LIVING SYSTEM





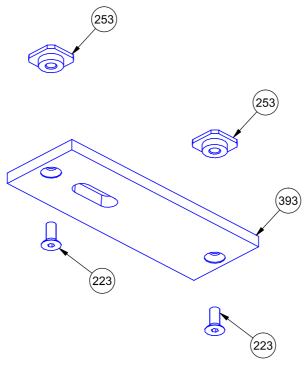
OR

For the Push&Go EVO system use the dedicated kit, see next page.



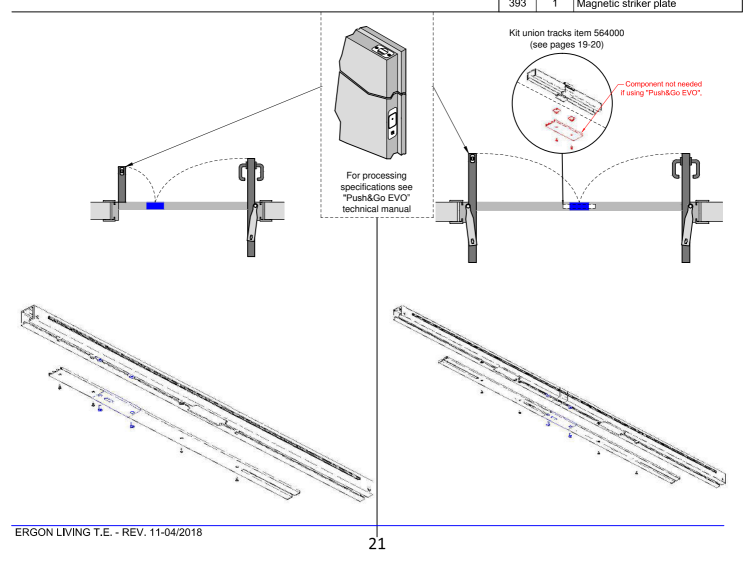
MAGNETIC STRIKER PLATE FOR "Push&Go EVO"

For use with double door leaves with Ergon Living system.



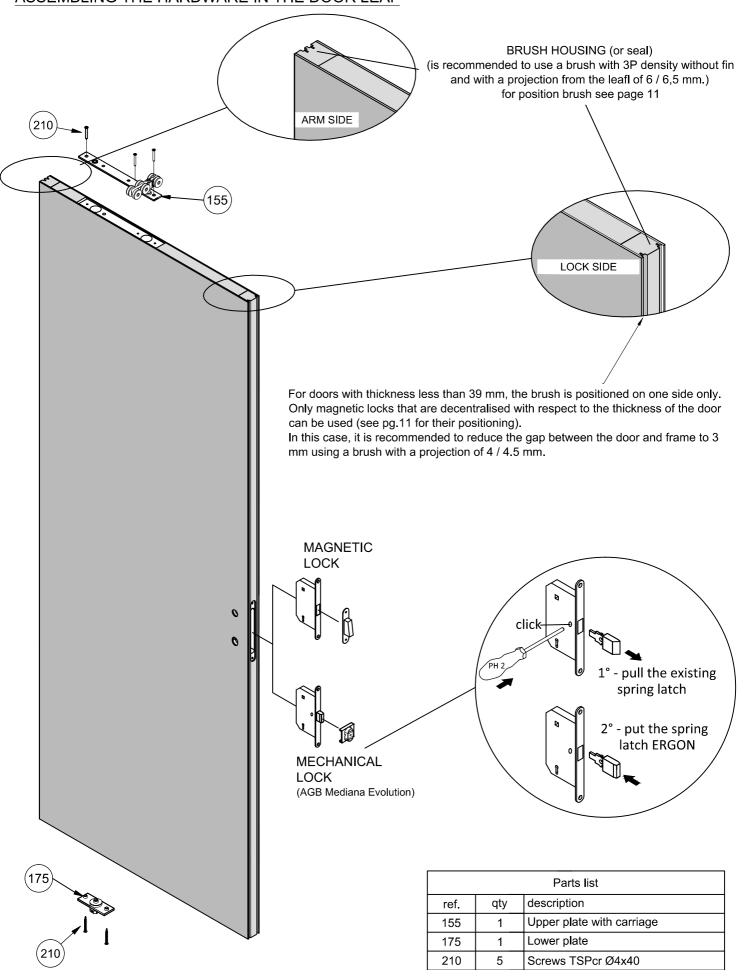
Silver item number 4150IA Black item number 4150IN

ref.	qty	Parts list
223	1	Screw TSPEI M5x12
253	1	Plate fixing insert
303	1	Magnetic etriker plate





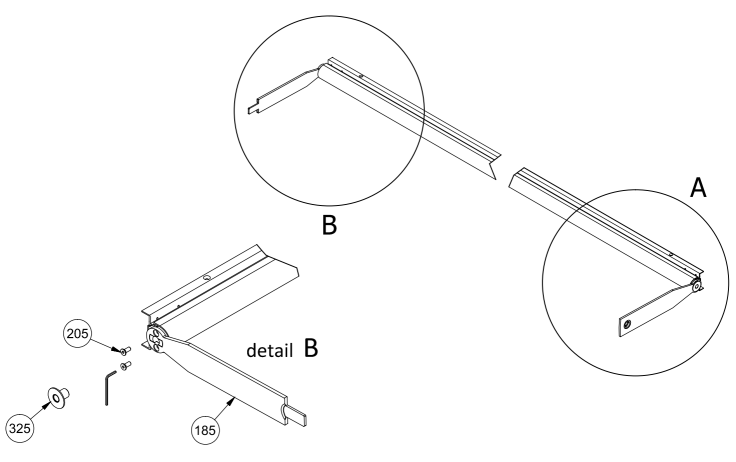
ASSEMBLING THE HARDWARE IN THE DOOR LEAF





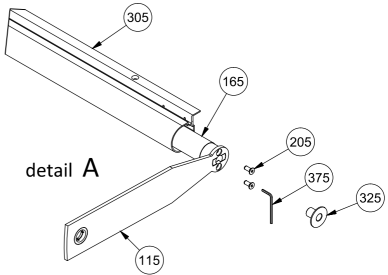
ASSEMBLING CONNECTING ROD WITH UPPER AND LOWER ARM

Install the upper and lower arms into the rod which is already inside the aluminium profile and mind the alignment, when you insert the brasses be careful to the kingpins on the bearing brasses: they must be inserted in the screws' hexagons.



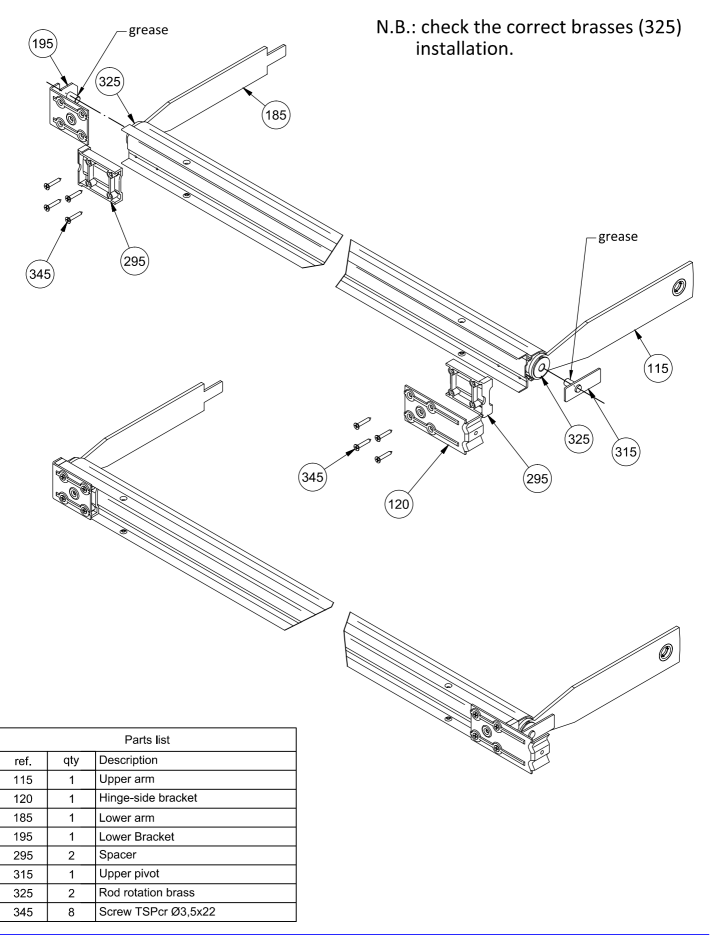
Attention!
Tighten firmly the screws (205)
with a hexagonal spanner 2,5 mm.
Make sure that the arm adheres to
the pin plate of the connecting rod.

	Parts list					
ref.	qty	Description				
115	1	Upper arm				
165	1	Connecting rod				
185	1	Lower arm				
205	4	Screw TSPei M4x10 - ISO 10642				
305	1	Doorpost				
325	2	Rod rotation brass				
375	1	Hexagonal key mm 2,5				



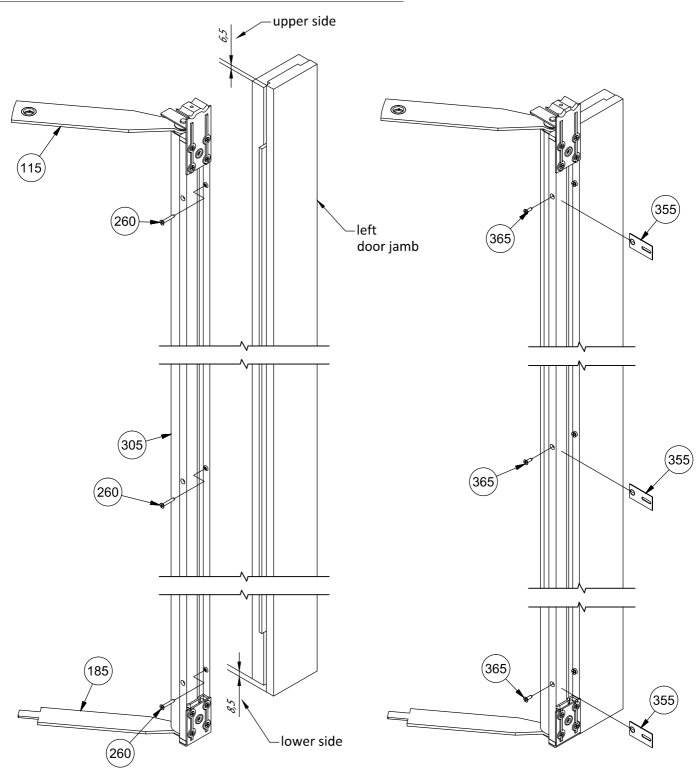


ASSEMBLY OF CONNECTING ROD WITH HINGE-SIDE BRACKET





ASSEMBLY THE DOORPOST TO HINGE-SIDE DOOR JAMB



assembling door jamb

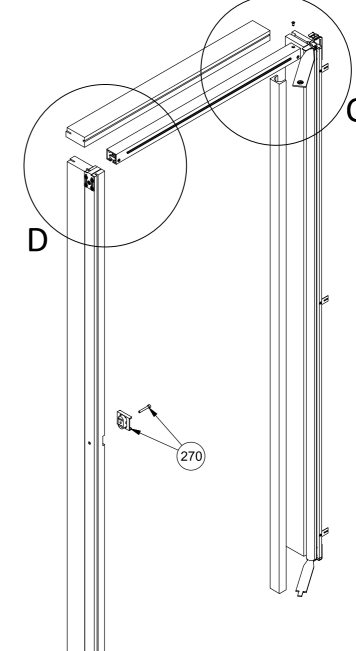
assembling fixing clamp

	Parts list						
ref.	qty	Description					
115	1	Upper arm					
185	1	Lower arm					
260	3	Screw TSPcr Ø3,5x30 - DIN 7505-A					
305	1	Doorpost					
355	3	Fixing clamp					
365	3	Screw TSPcr Ø3,5x13 - ISO 7050					

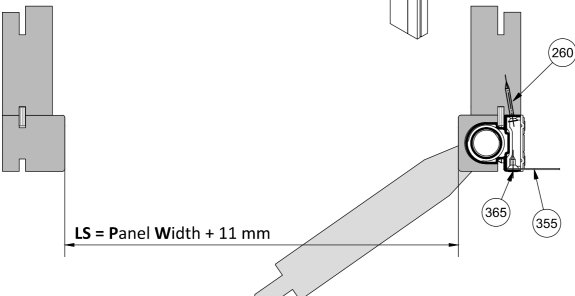


ASSEMBLY FRAME TO TRACK

N.B. Details **C-D** see pages 27

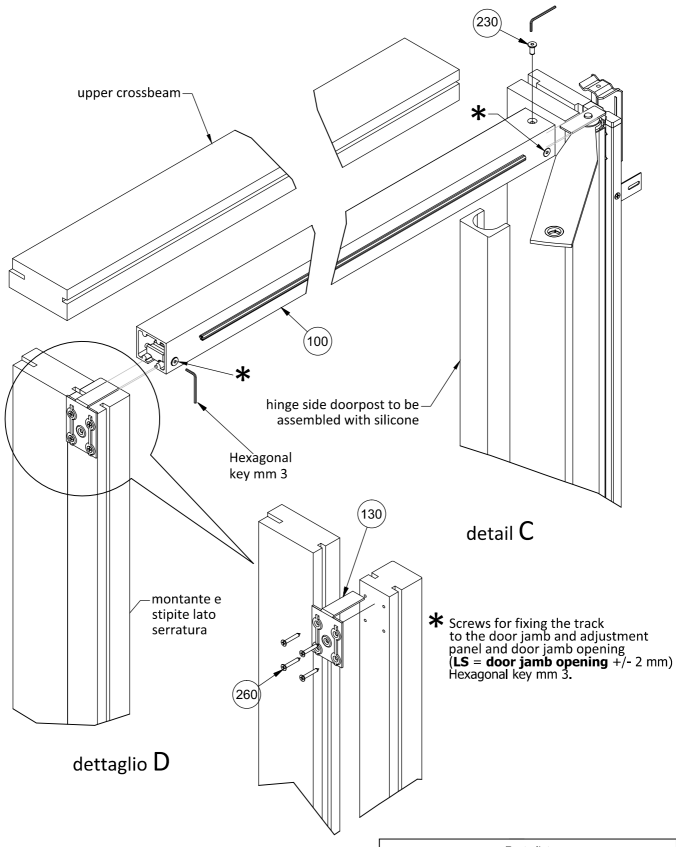


Parts list					
ref.	qty	description			
260	3	Screw TSPcr Ø3,5x30 - DIN 7505-A			
270	1	Set for lock mediana evolution			
355	3	Fixing clamp			
365	3	Screw TSPcr Ø3,5x13 - ISO 7050			





ASSEMBLY FRAME TO TRACK

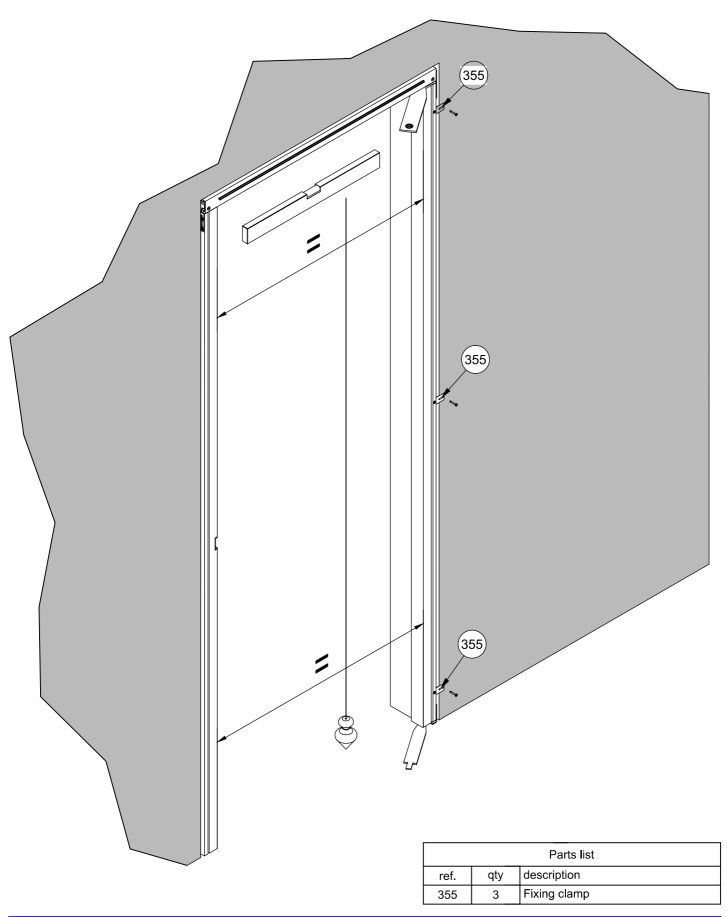


	Parts list					
ref.	qty	description				
100	1	Track				
130	1	Lock-side bracket				
230	1	Screw TSPei M5x12 - ISO 10642				
260	4	Screws TSPcr Ø3,5x30 - DIN 7505-A				

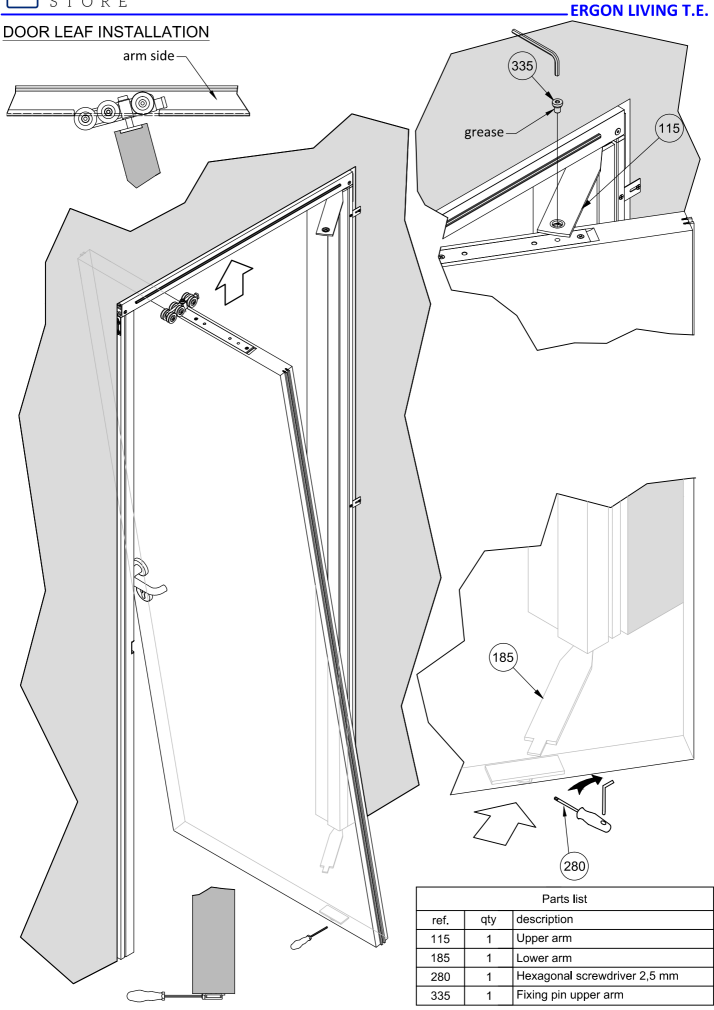


COMPLETE DOOR JAMB INSTALLATION

N.B. The levelling of the track and the plumb of the door jambs must be precise.

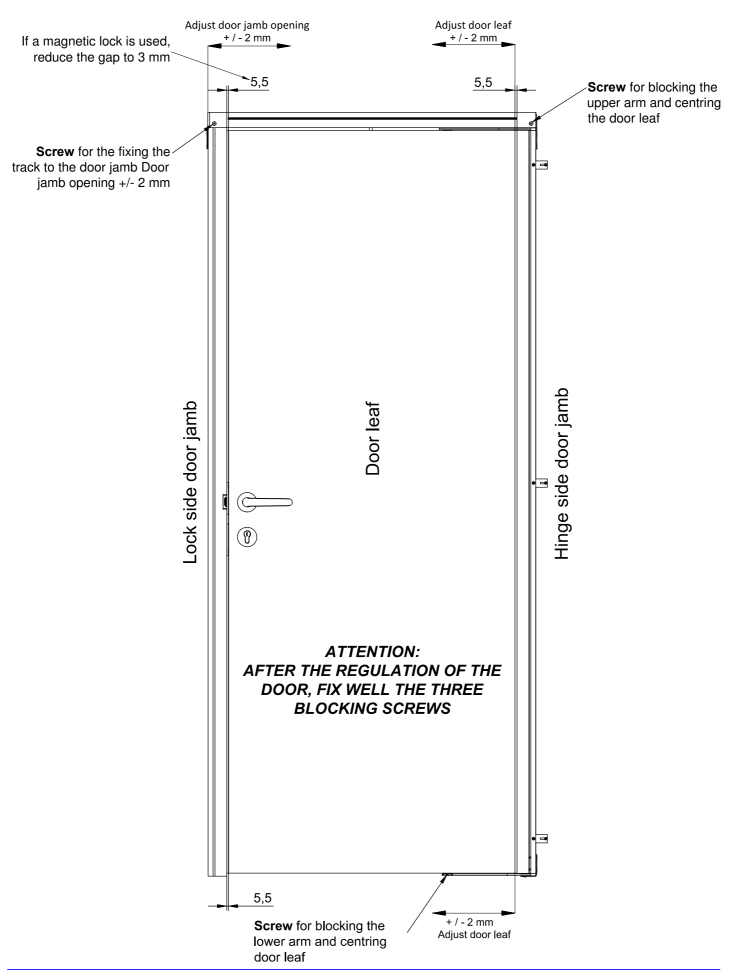






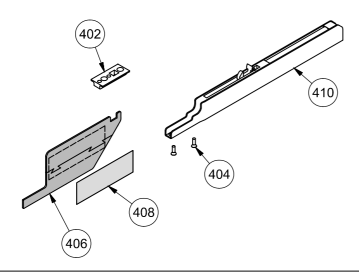


ADJUSTING DOOR LEAF AND DOOR JAMB





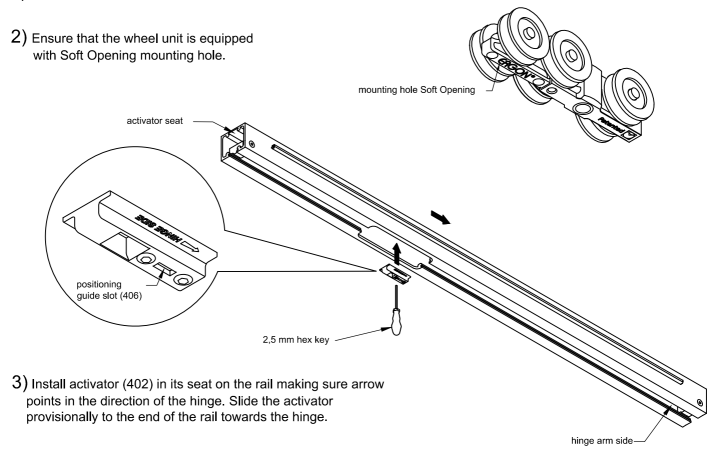
"SOFT OPENING" INSTALLATION (OPTIONAL)



	Parts list					
ref.	qty	description				
402	1	Activator				
404	2	Screw TSP+ M3x8 - ISO 7046				
406	1	Activator positioning template				
408	1	Sticker				
410	1	Soft Opening				

Installation

1) Assemble jambs and trackand fix to wall.

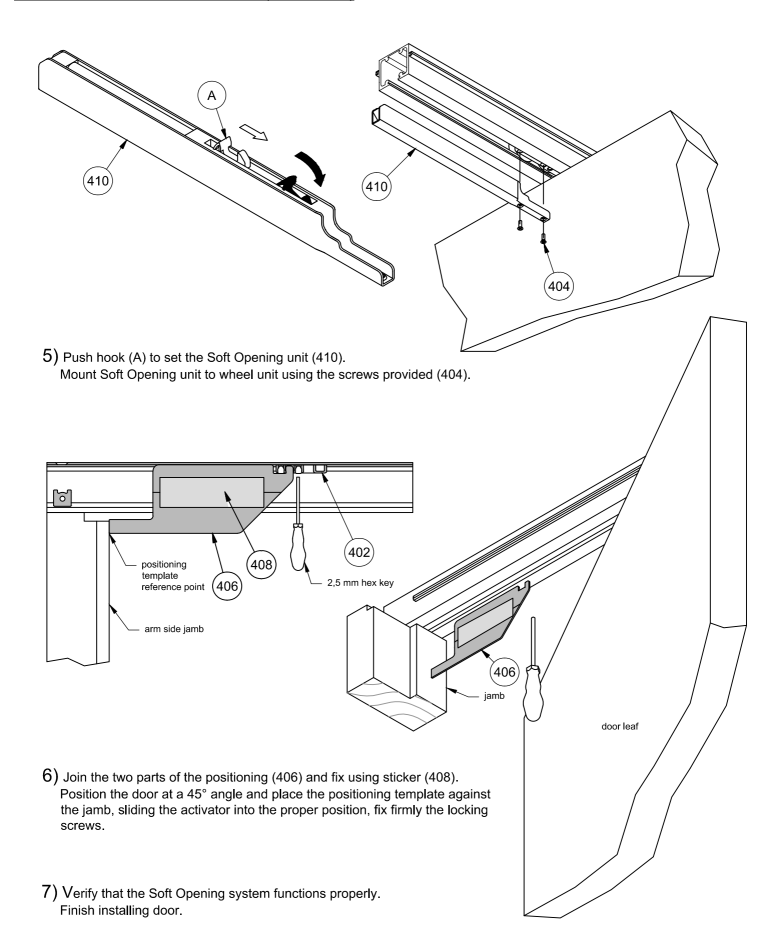


4) Hang the door and mount the hinge arm. Adjust the door normally and open it all the way.

N.B. If the door is already installed, remove the track cover and then install the activator in its seat on the rail.

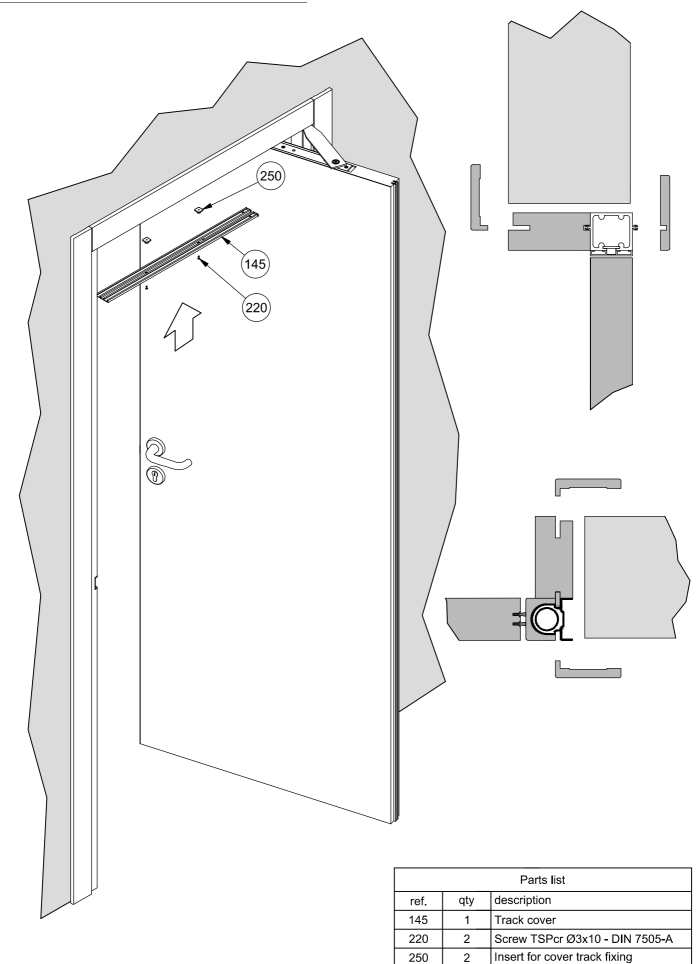


"SOFT OPENING" INSTALLATION (OPTIONAL)





FRAME AND TRACK COVER INSTALLATION





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6729 Finamore Cir.- Lake Worth, FL 33467 T (888) MILCASA (645-2272) www.milcasastore.com - support@milcasastore.com