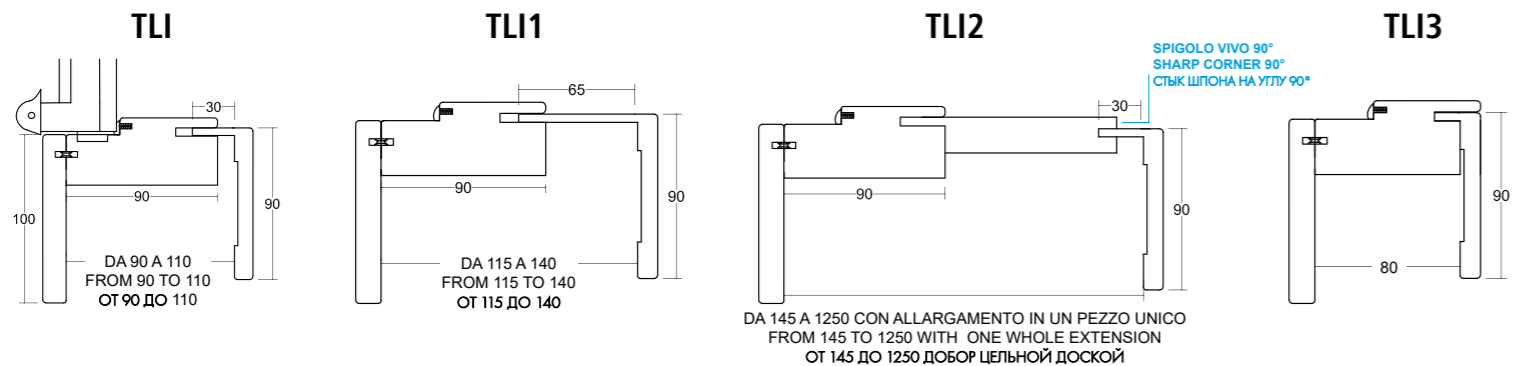
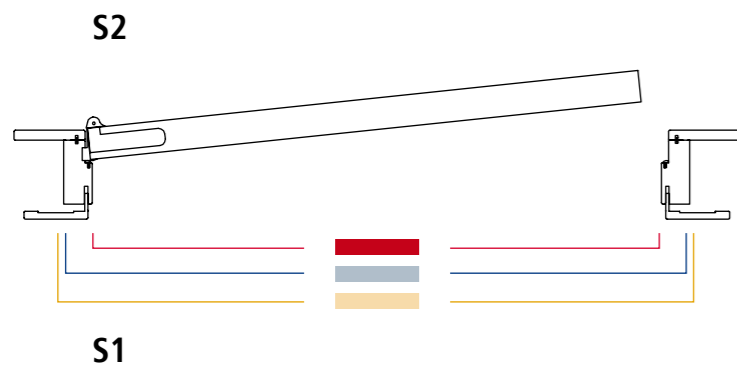


**LINE - cerniera pivot a vista**

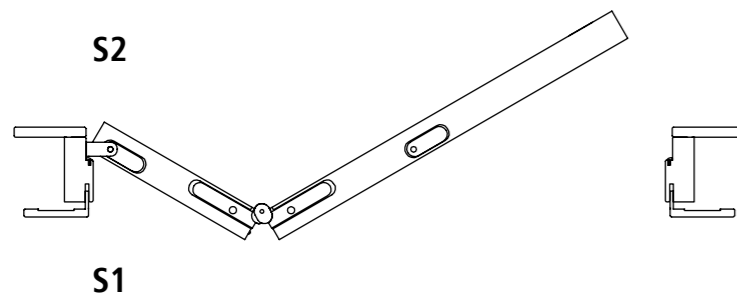


**LINE 1A SX**

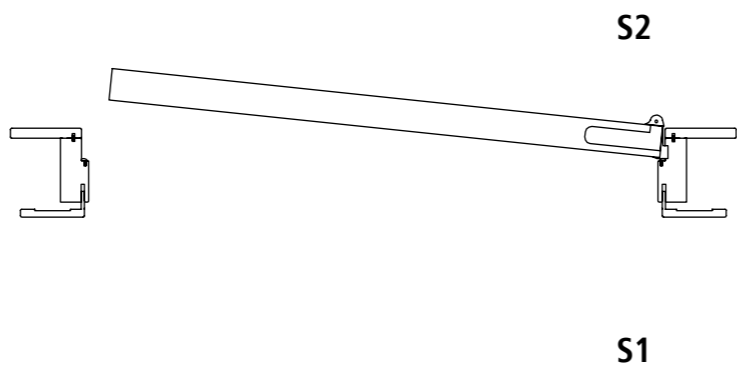
- VANO MURO  
WALL LIGHT  
ПРОЁМ В СТЕНЕ
- ESTERNO TELAIO  
FRAME EXTERNAL  
ВНЕШНИЙ ГАБАРИТ КОРОБКИ
- LUCE PASSAGGIO  
PASSAGE LIGHT  
ВНУТРЕННИЙ СВЕТОВОЙ  
ПРОЁМ КОРОБКИ



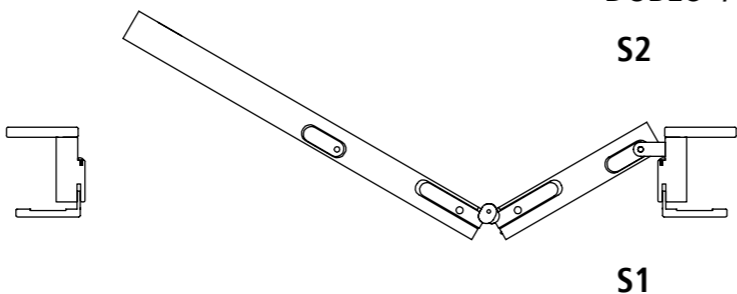
**DUBLO' / LINE 1A SX**



**LINE 1A DX**

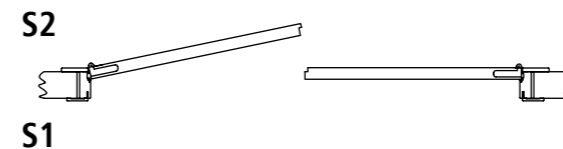


**DUBLO' / LINE 1A DX**

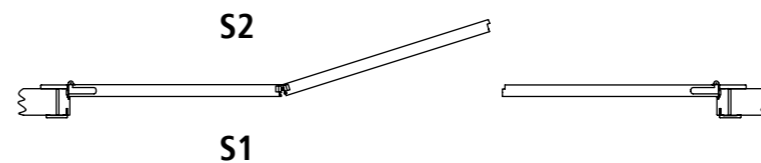


**LINE - cerniera pivot a vista**

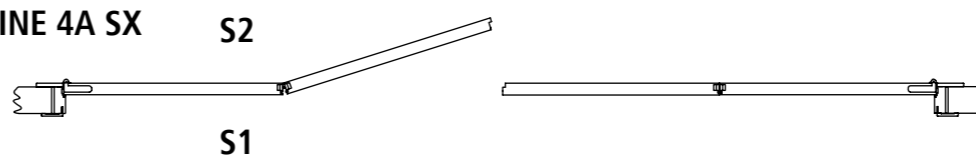
**LINE 2A SX**



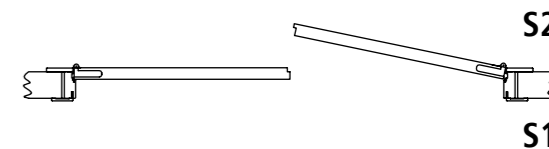
**LINE 3A SX**



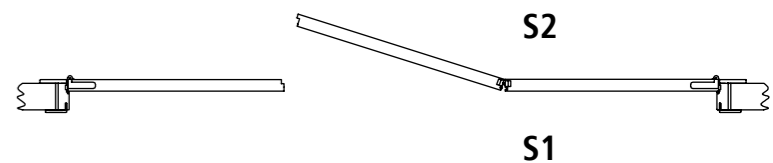
**LINE 4A SX**



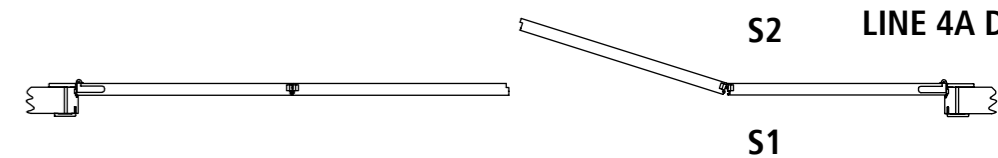
**LINE 2A DX**



**LINE 3A DX**



**LINE 4A DX**

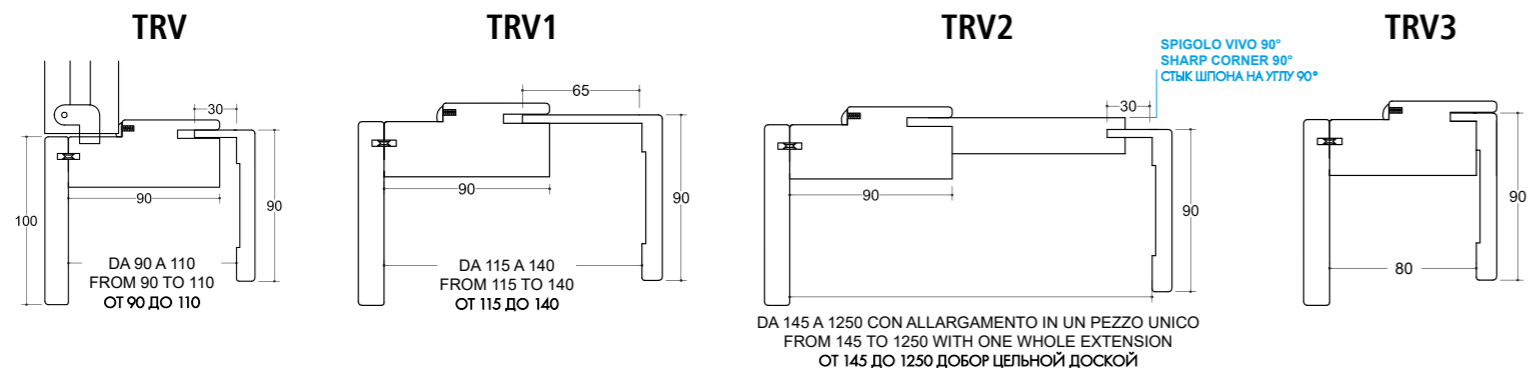


**TABELLA CALCOLO PER**

	LARGHEZZA																ALTEZZA							
	70	68	60	75	73	65	80	78	70	85	83	75	90	88	80	100	98	90	205	204	200	215	214	210
1 A	70	68	60	75	73	65	80	78	70	85	83	75	90	88	80	100	98	90	205	204	200	215	214	210
2 A	132	130	2 X 60	142	140	2 X 65	152	150	2 X 70	162	160	2 X 75	172	170	2 X 80	192	190	2 X 90	205	204	200	215	214	210
3 A	194	192	3 X 60	209	207	3 X 65	224	222	3 X 70	239	237	3 X 75	254	252	3 X 80	284	282	3 X 90	205	204	200	215	214	210
4 A	256	254	4 X 60	276	274	4 X 65	296	294	4 X 70	316	314	4 X 75	336	334	4 X 80	376	374	4 X 90	205	204	200	215	214	210
DUBLO'	70	68	60	75	73	65	80	78	70	85	83	75	90	88	80	100	98	90	205	204	200	215	214	210

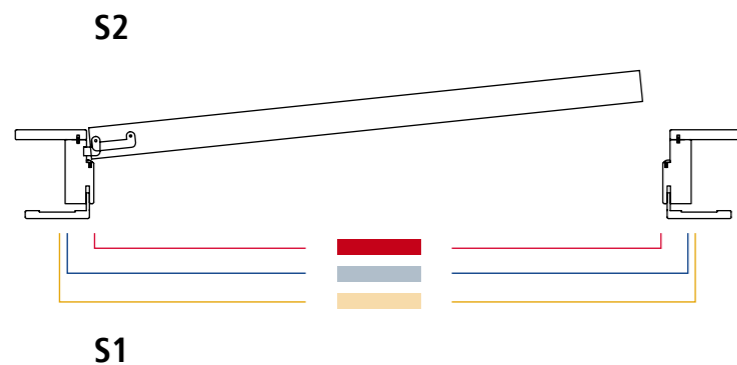
- VANO MURO  
WALL LIGHT  
ПРОЁМ В СТЕНЕ
- ESTERNO TELAIO  
FRAME EXTERNAL  
ВНЕШНИЙ ГАБАРИТ КОРОБКИ
- LUCE PASSAGGIO  
PASSAGE LIGHT  
ВНУТРЕННИЙ СВЕТОВОЙ  
ПРОЁМ КОРОБКИ

## REVIRA - pivot a scomparsa

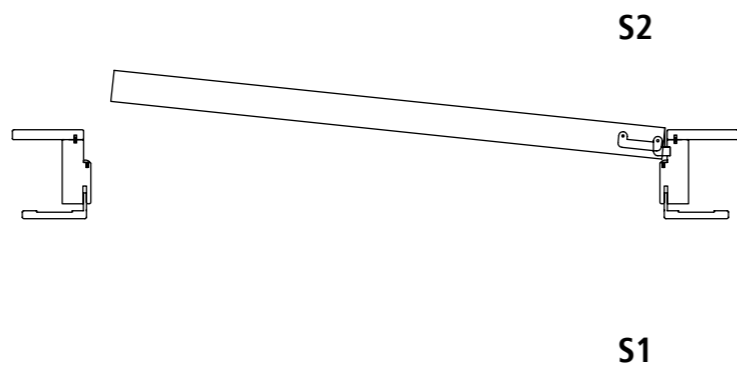


### REVIRA 1A SX

- VANO MURO  
WALL LIGHT  
ПРОЁМ В СТЕНЕ
- ESTERNO TELAIO  
FRAME EXTERNAL  
ВНЕШНИЙ ГАБАРИТ КОРОБКИ
- LUCE PASSAGGIO  
PASSAGE LIGHT  
ВНУТРЕННИЙ СВЕТОВОЙ  
ПРОЁМ КОРОБКИ

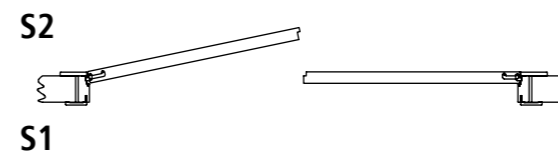


### REVIRA 1A DX

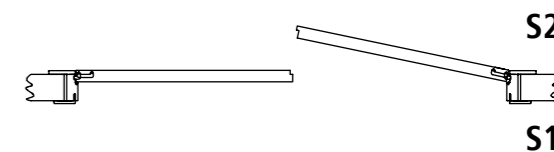


## REVIRA - pivot a scomparsa

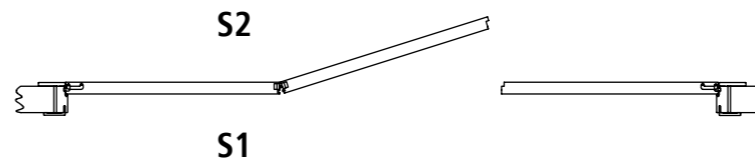
### REVIRA 2A SX



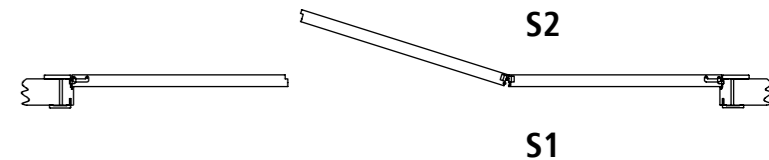
### REVIRA 2A DX



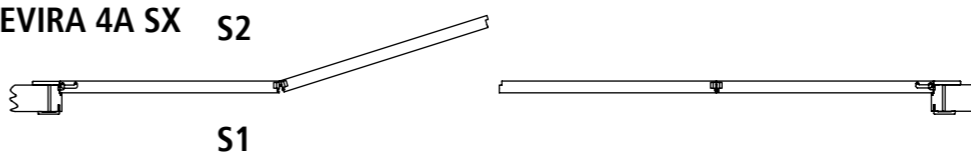
### REVIRA 3A SX



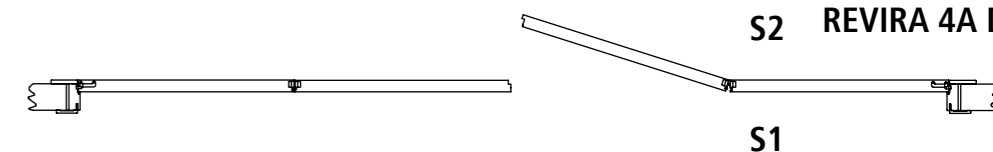
### REVIRA 3A DX



### REVIRA 4A SX



### REVIRA 4A DX

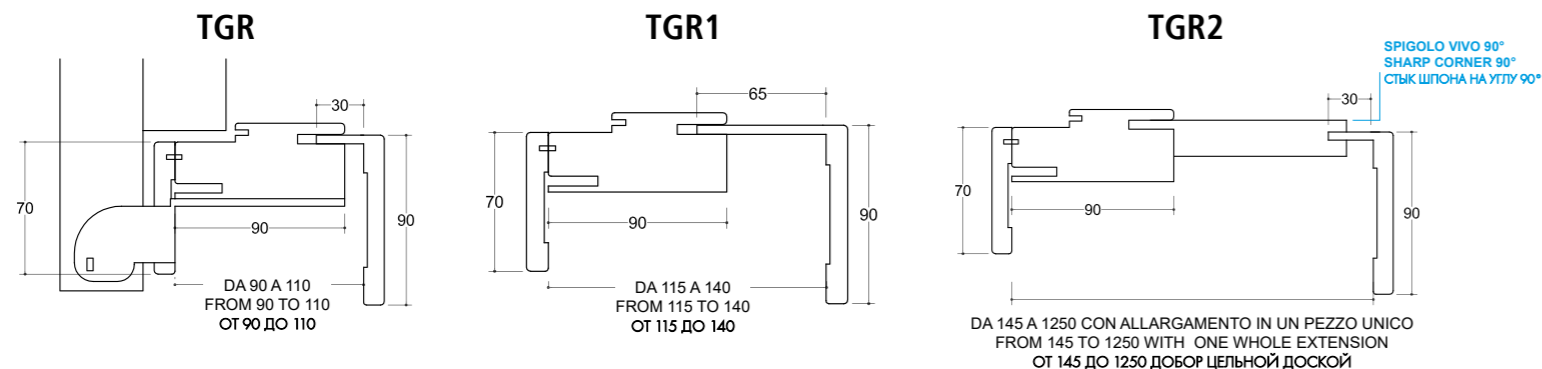


## TABELLA CALCOLO PER

	LARGHEZZA																NON REALIZZABILE / NOT FEASIBLE / НЕ ПРОИЗВОДИТСЯ			ALTEZZA					
	70	68	60	75	73	65	80	78	70	85	83	75	90	88	80	100	98	90	205	204	200	215	214	210	
1 A	70	68	60	75	73	65	80	78	70	85	83	75	90	88	80	100	98	90	205	204	200	215	214	210	
2 A	132	130	2 X 60	142	140	2 X 65	152	150	2 X 70	162	160	2 X 75	172	170	2 X 80	192	190	2 X 90	205	204	200	215	214	210	
3 A	194	192	3 X 60	209	207	3 X 65	224	222	3 X 70	239	237	3 X 75	254	252	3 X 80	284	282	3 X 90	205	204	200	215	214	210	
4 A	256	254	4 X 60	276	274	4 X 65	296	294	4 X 70	316	314	4 X 75	336	334	4 X 80	376	374	4 X 90	205	204	200	215	214	210	
DUBLO'	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	

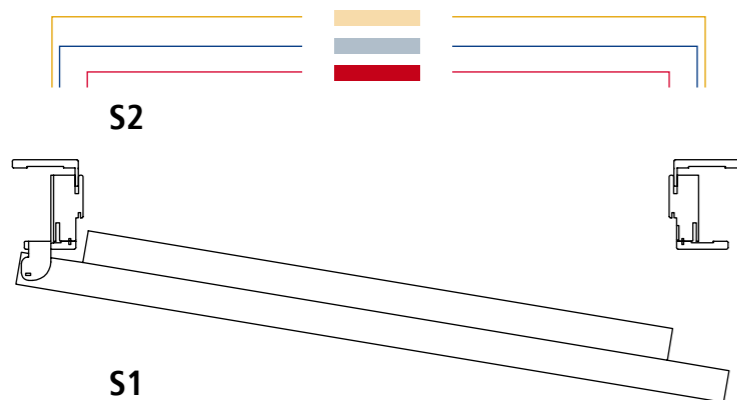
- VANO MURO  
WALL LIGHT  
ПРОЁМ В СТЕНЕ
- ESTERNO TELAIO  
FRAME EXTERNAL  
ВНЕШНИЙ ГАБАРИТ КОРОБКИ
- LUCE PASSAGGIO  
PASSAGE LIGHT  
ВНУТРЕННИЙ СВЕТОВОЙ  
ПРОЁМ КОРОБКИ

## GRAVITY - cerniera pivot a scomparsa

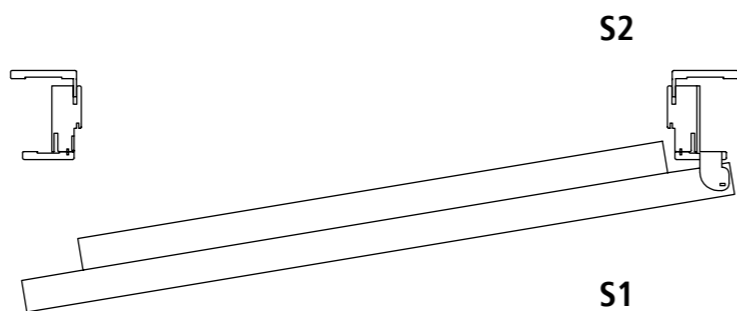


### GRAVITY 1A TIRA SX

- VANO MURO  
WALL LIGHT  
ПРОЁМ В СТЕНЕ
- ESTERNO TELAIO  
FRAME EXTERNAL  
ВНЕШНИЙ ГАБАРИТ КОРОБКИ
- LUCE PASSAGGIO  
PASSAGE LIGHT  
ВНУТРЕННИЙ СВЕТОВОЙ  
ПРОЁМ КОРОБКИ

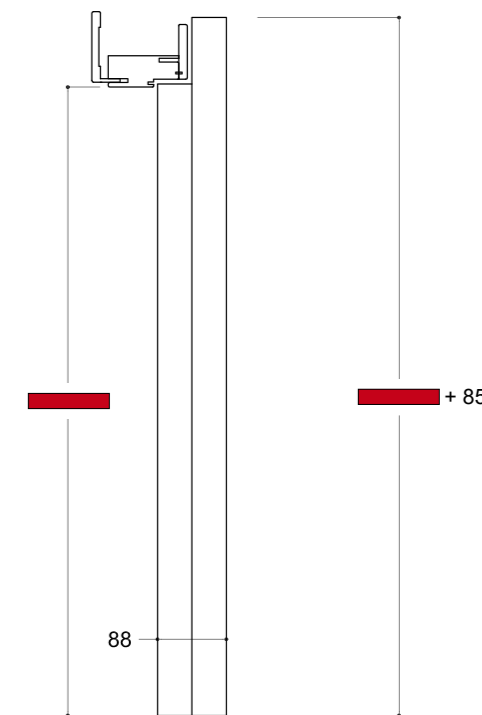


### GRAVITY 1A TIRA DX



## GRAVITY - cerniera pivot a scomparsa

### MISURE INGOMBRO



### TABELLA CALCOLO PER

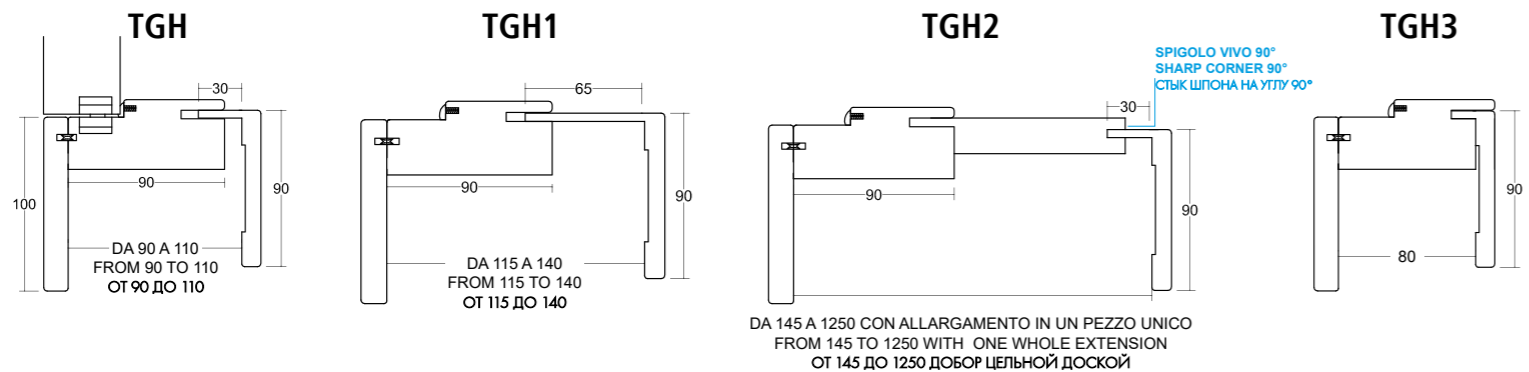
	LARGHEZZA																NON REALIZZABILE / NOT FEASIBLE / НЕ ПРОИЗВОДИТСЯ		
	70	68	60	75	73	65	80	78	70	85	83	75	90	88	80	100	98	90	
1 A	70	68	60	75	73	65	80	78	70	85	83	75	90	88	80	100	98	90	
2 A	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
3 A	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
4 A	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
DUBLO'	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	

### ALTEZZA

	205	204	200	215	214	210
1 A	205	204	200	215	214	210
2 A	/	/	/	/	/	/
3 A	/	/	/	/	/	/
4 A	/	/	/	/	/	/
DUBLO'	/	/	/	/	/	/

- VANO MURO  
WALL LIGHT  
ПРОЁМ В СТЕНЕ
- ESTERNO TELAIO  
FRAME EXTERNAL  
ВНЕШНИЙ ГАБАРИТ КОРОБКИ
- LUCE PASSAGGIO  
PASSAGE LIGHT  
ВНУТРЕННИЙ СВЕТОВОЙ  
ПРОЁМ КОРОБКИ

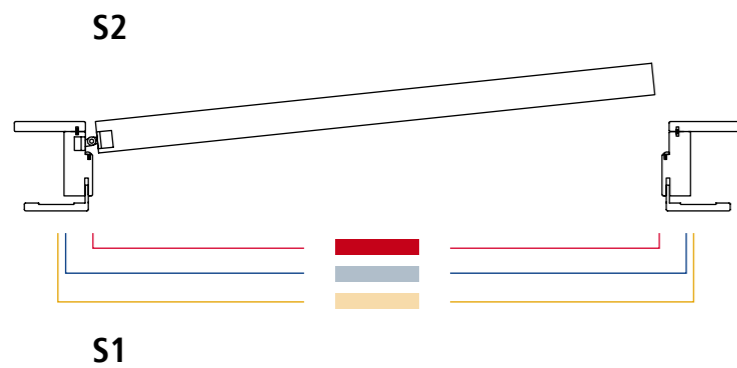
## GHOST - cerniera a scomparsa



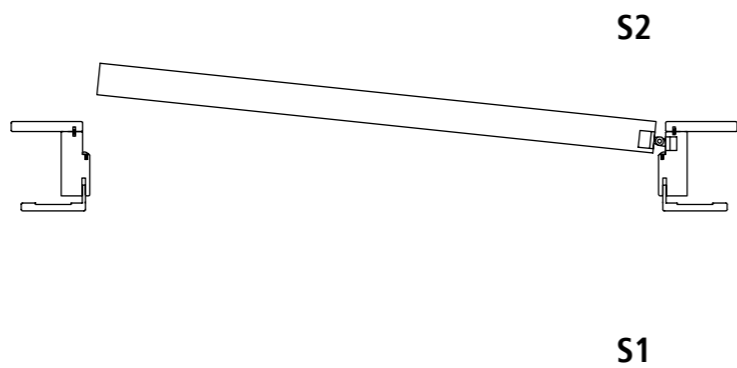
DA 145 A 1250 CON ALLARGAMENTO IN UN PEZZO UNICO  
FROM 145 TO 1250 WITH ONE WHOLE EXTENSION  
ОТ 145 ДО 1250 ДОБОР ЦЕЛЬНОЙ ДОСКОЙ

### GHOST 1A SX

- VANO MURO  
WALL LIGHT  
ПРОЁМ В СТЕНЕ
- ESTERNO TELAIO  
FRAME EXTERNAL  
ВНЕШНИЙ ГАБАРИТ КОРОБКИ
- LUCE PASSAGGIO  
PASSAGE LIGHT  
ВНУТРЕННИЙ СВЕТОВОЙ  
ПРОЁМ КОРОБКИ

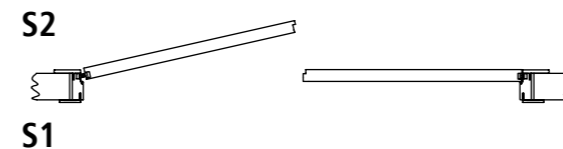


### GHOST 1A DX

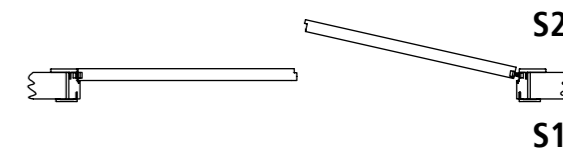


## GHOST - cerniera a scomparsa

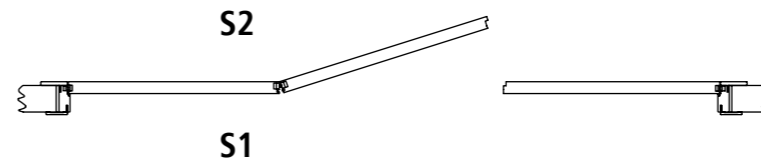
### GHOST 2A SX



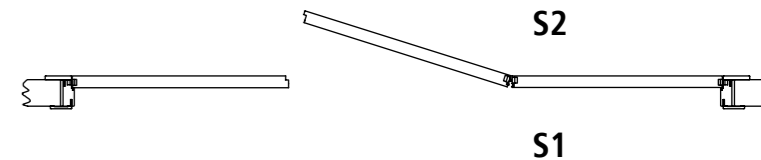
### GHOST 2A DX



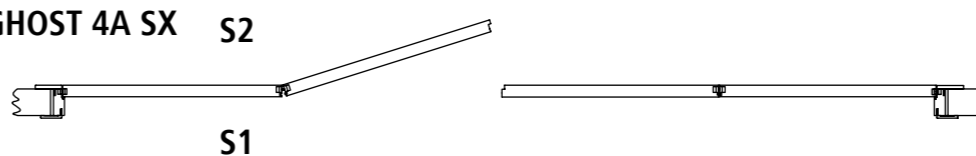
### GHOST 3A SX



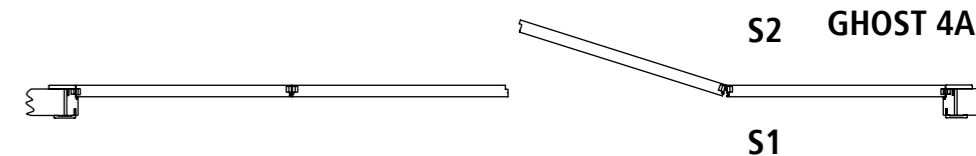
### GHOST 3A DX



### GHOST 4A SX



### GHOST 4A DX

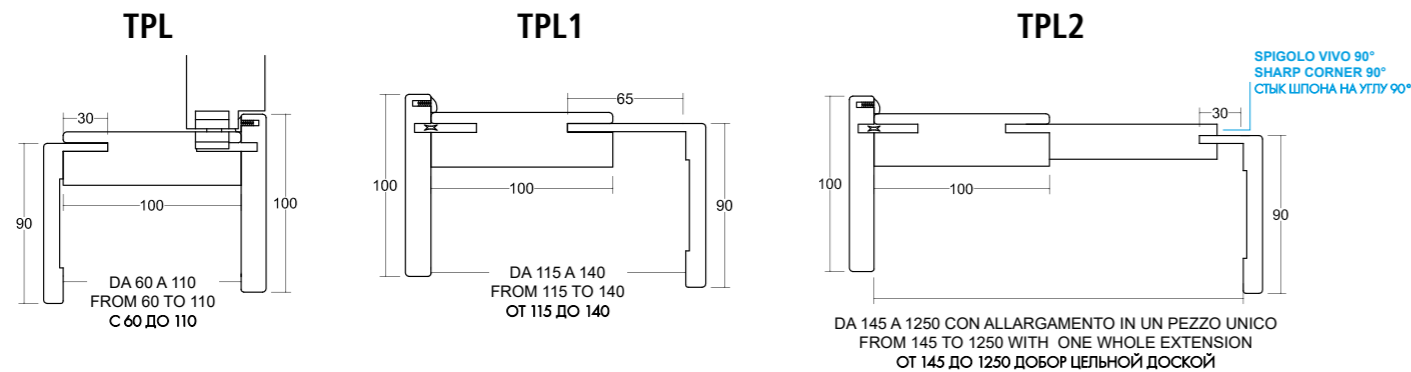


## TABELLA CALCOLO PER

	LARGHEZZA																ALTEZZA																			
	70	68	60	75	73	65	80	78	70	85	83	75	90	88	80	100	98	90	205	204	200	215	214	210	205	204	200	215	214	210	205	204	200	215	214	210
1 A	70	68	60	75	73	65	80	78	70	85	83	75	90	88	80	100	98	90	205	204	200	215	214	210	205	204	200	215	214	210	205	204	200	215	214	210
2 A	132	130	2 X 60	142	140	2 X 65	152	150	2 X 70	162	160	2 X 75	172	170	2 X 80	192	190	2 X 90	205	204	200	215	214	210	205	204	200	215	214	210	205	204	200	215	214	210
3 A	194	192	3 X 60	209	207	3 X 65	224	222	3 X 70	239	237	3 X 75	254	252	3 X 80	284	282	3 X 90	205	204	200	215	214	210	205	204	200	215	214	210	205	204	200	215	214	210
4 A	256	254	4 X 60	276	274	4 X 65	296	294	4 X 70	316	314	4 X 75	336	334	4 X 80	376	374	4 X 90	205	204	200	215	214	210	205	204	200	215	214	210	205	204	200	215	214	210
DUBLO'	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/

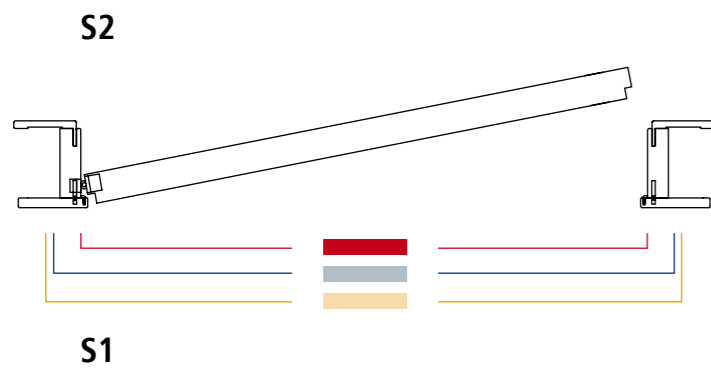
- VANO MURO  
WALL LIGHT  
ПРОЁМ В СТЕНЕ
- ESTERNO TELAIO  
FRAME EXTERNAL  
ВНЕШНИЙ ГАБАРИТ КОРОБКИ
- LUCE PASSAGGIO  
PASSAGE LIGHT  
ВНУТРЕННИЙ СВЕТОВОЙ  
ПРОЁМ КОРОБКИ

## PLANYA - cerniera a scomparsa

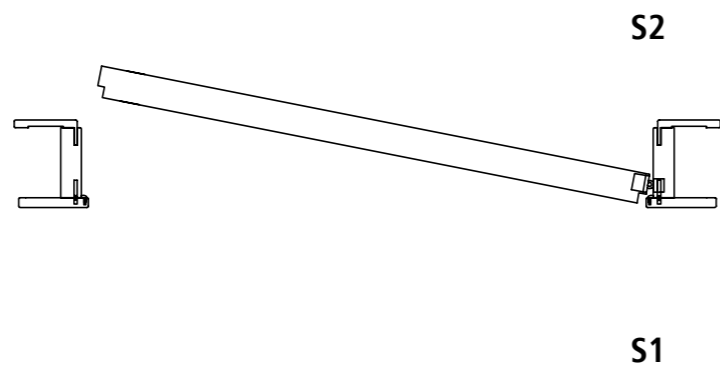


### PLANYA 1A SX

- VANO MURO  
WALL LIGHT  
ПРОЁМ В СТЕНЕ
- ESTERNO TELAIO  
FRAME EXTERNAL  
ВНЕШНИЙ ГАБАРИТ КОРОБКИ
- LUCE PASSAGGIO  
PASSAGE LIGHT  
ВНУТРЕННИЙ СВЕТОВОЙ  
ПРОЁМ КОРОБКИ

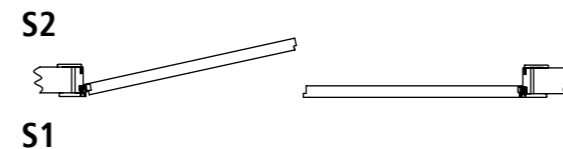


### PLANYA 1A DX

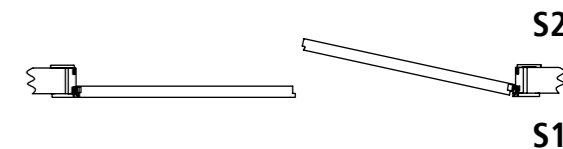


## PLANYA - cerniera a scomparsa

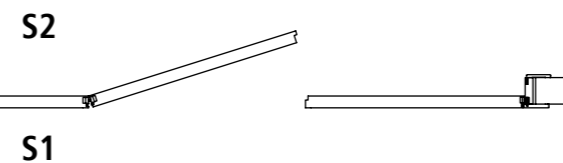
### PLANYA 2A SX



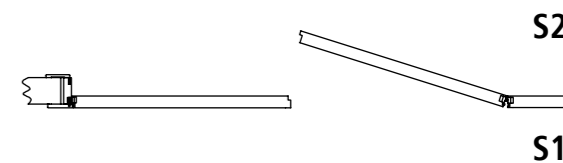
### PLANYA 2A DX



### PLANYA 3A SX



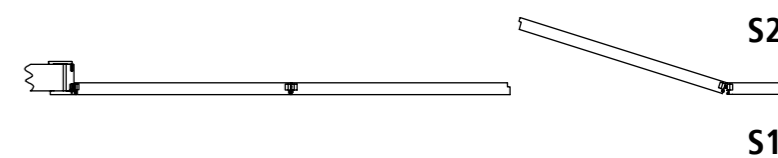
### PLANYA 3A DX



### PLANYA 4A SX



### PLANYA 4A DX



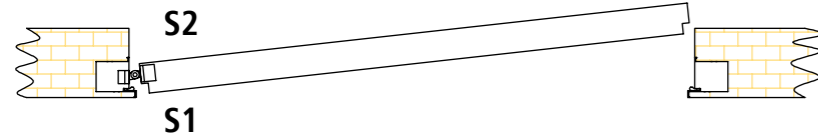
## TABELLA CALCOLO PER

	LARGHEZZA																ALTEZZA																			
	70	68	60	75	73	65	80	78	70	85	83	75	90	88	80	100	98	90	205	204	200	215	214	210	205	204	200	215	214	210	205	204	200	215	214	210
1 A	70	68	60	75	73	65	80	78	70	85	83	75	90	88	80	100	98	90	205	204	200	215	214	210	205	204	200	215	214	210	205	204	200	215	214	210
2 A	132	130	2 X 60	142	140	2 X 65	152	150	2 X 70	162	160	2 X 75	172	170	2 X 80	192	190	2 X 90	205	204	200	215	214	210	205	204	200	215	214	210	205	204	200	215	214	210
3 A	194	192	3 X 60	209	207	3 X 65	224	222	3 X 70	239	237	3 X 75	254	252	3 X 80	284	282	3 X 90	205	204	200	215	214	210	205	204	200	215	214	210	205	204	200	215	214	210
4 A	256	254	4 X 60	276	274	4 X 65	296	294	4 X 70	316	314	4 X 75	336	334	4 X 80	376	374	4 X 90	205	204	200	215	214	210	205	204	200	215	214	210	205	204	200	215	214	210
DUBLO'	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/

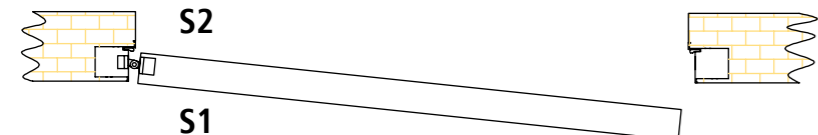
- VANO MURO  
WALL LIGHT  
ПРОЁМ В СТЕНЕ
- ESTERNO TELAIO  
FRAME EXTERNAL  
ВНЕШНИЙ ГАБАРИТ КОРОБКИ
- LUCE PASSAGGIO  
PASSAGE LIGHT  
ВНУТРЕННИЙ СВЕТОВОЙ  
ПРОЁМ КОРОБКИ

**LEVEL L58 - sistema rasomuro**

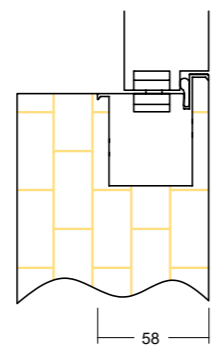
LEVEL PUSH 1A SX



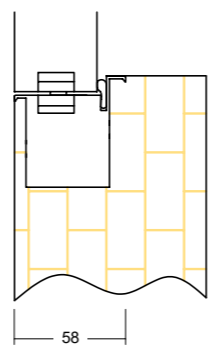
LEVEL PULL 1A SX



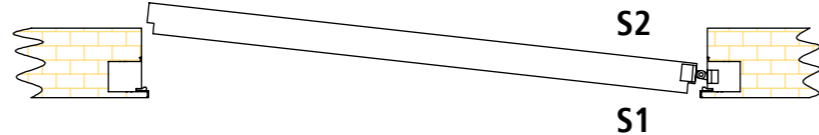
TL58 PUSH



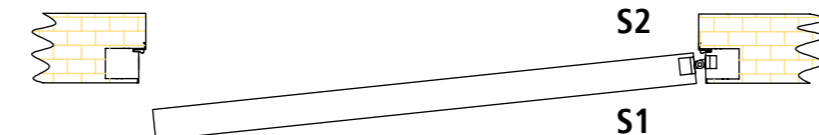
TL58 PULL



LEVEL PUSH 1A DX



LEVEL PULL 1A DX



**TABELLA CALCOLO PER**

LARGHEZZA

1 A	74	72	60	79	77	65	84	82	70	89	87	75	94	92	80	104	102	90
2 A	136	134	2 X 60	146	144	2 X 65	156	154	2 X 70	166	164	2 X 75	176	174	2 X 80	196	194	2 X 90
3 A	198	196	3 X 60	213	211	3 X 65	228	226	3 X 70	243	241	3 X 75	258	256	3 X 80	288	286	3 X 90
4 A	260	258	4 X 60	280	278	4 X 65	300	298	4 X 70	320	318	4 X 75	340	338	4 X 80	380	378	4 X 90

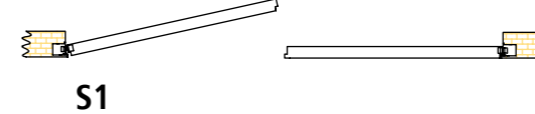
ALTEZZA

1 A	207	206	200	217	216	210
2 A	207	206	200	217	216	210
3 A	207	206	200	217	216	210
4 A	207	206	200	217	216	210

- VANO MURO  
WALL LIGHT  
ПРОЁМ В СТЕНЕ
- ESTERNO TELAIO  
FRAME EXTERNAL  
ВНЕШНИЙ ГАБАРИТ КОРОБКИ
- LUCE PASSAGGIO  
PASSAGE LIGHT  
ВНУТРЕННИЙ СВЕТОВОЙ  
ПРОЁМ КОРОБКИ

**LEVEL L58 - sistema rasomuro**

LEVEL PUSH 2A SX S2



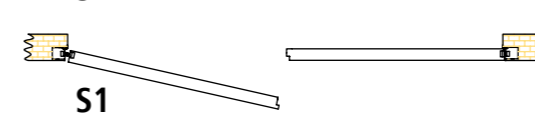
LEVEL PUSH 3A SX S2



LEVEL PUSH 4A SX S2



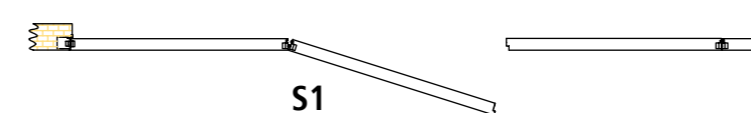
LEVEL PULL 2A SX S2



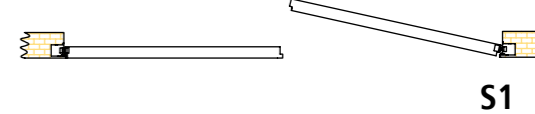
LEVEL PULL 3A SX S2



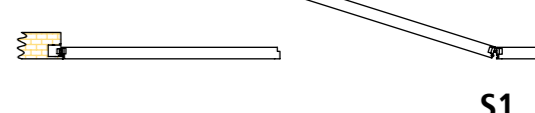
LEVEL PULL 4A SX S2



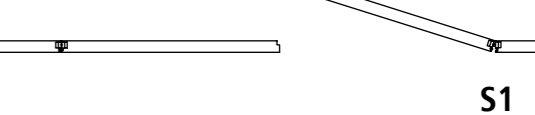
S2 LEVEL PUSH 2A DX



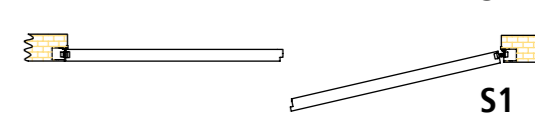
S2 LEVEL PUSH 3A DX



S2 LEVEL PUSH 4A DX



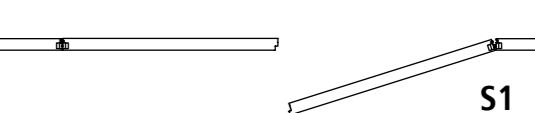
S2 LEVEL PULL 2A DX



S2 LEVEL PULL 3A DX

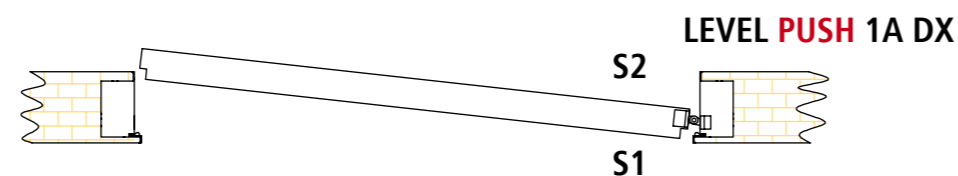
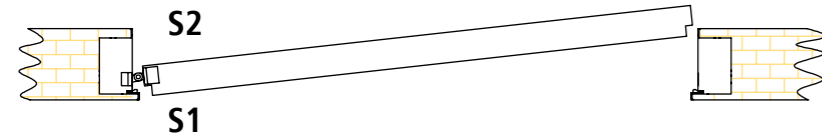


S2 LEVEL PULL 4A DX

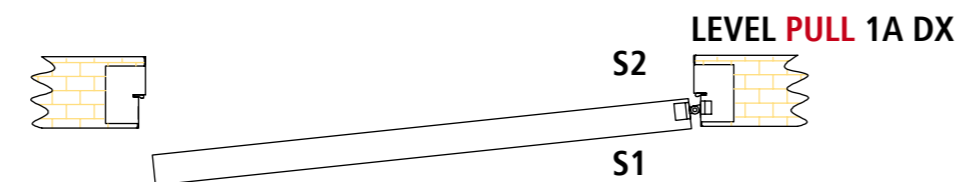
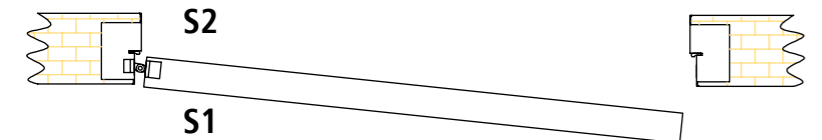


**LEVEL L103 - sistema rasomuro**

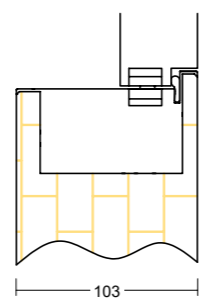
LEVEL PUSH 1A SX



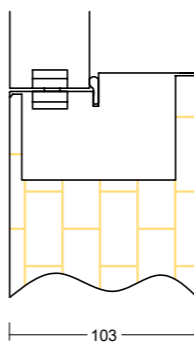
LEVEL PULL 1A SX



TL103 PUSH



TL103 PULL



**TABELLA CALCOLO PER**

LARGHEZZA

1 A	74	72	60	79	77	65	84	82	70	89	87	75	94	92	80	104	102	90
2 A	136	134	2 X 60	146	144	2 X 65	156	154	2 X 70	166	164	2 X 75	176	174	2 X 80	196	194	2 X 90
3 A	198	196	3 X 60	213	211	3 X 65	228	226	3 X 70	243	241	3 X 75	258	256	3 X 80	288	286	3 X 90
4 A	260	258	4 X 60	280	278	4 X 65	300	298	4 X 70	320	318	4 X 75	340	338	4 X 80	380	378	4 X 90

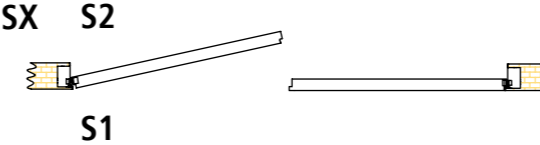
ALTEZZA

1 A	207	206	200	217	216	210
2 A	207	206	200	217	216	210
3 A	207	206	200	217	216	210
4 A	207	206	200	217	216	210

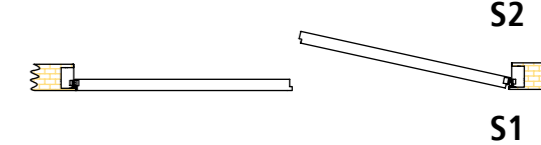
- VANO MURO  
WALL LIGHT  
ПРОЁМ В СТЕНЕ
- ESTERNO TELAIO  
FRAME EXTERNAL  
ВНЕШНИЙ ГАБАРИТ КОРОБКИ
- LUCE PASSAGGIO  
PASSAGE LIGHT  
ВНУТРЕННИЙ СВЕТОВОЙ  
ПРОЁМ КОРОБКИ

**LEVEL L103 - sistema rasomuro**

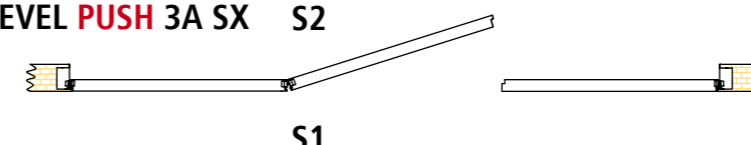
LEVEL PUSH 2A SX



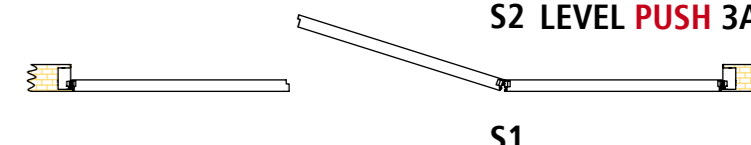
S2 LEVEL PUSH 2A DX



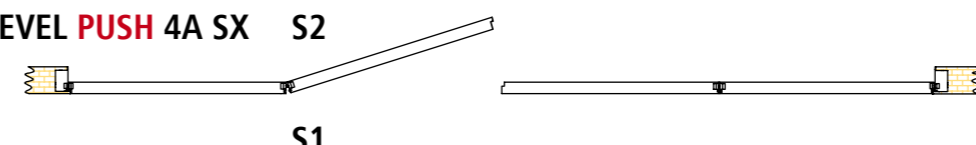
LEVEL PUSH 3A SX



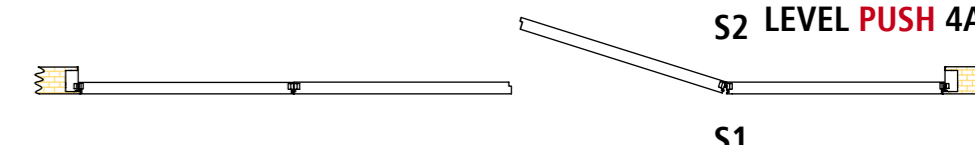
S2 LEVEL PUSH 3A DX



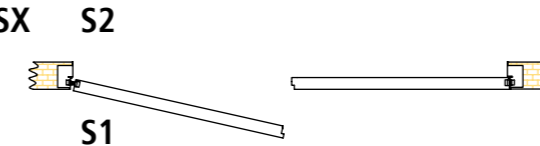
LEVEL PUSH 4A SX



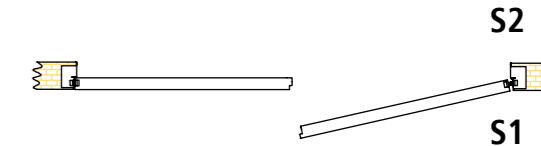
S2 LEVEL PUSH 4A DX



LEVEL PULL 2A SX



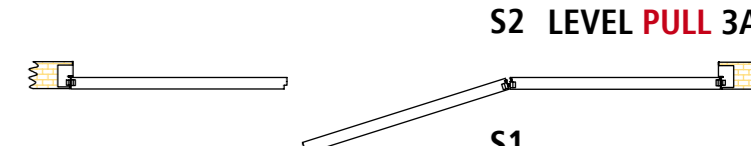
S2 LEVEL PULL 2A DX



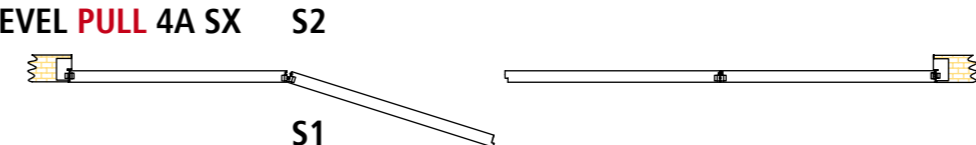
LEVEL PULL 3A SX



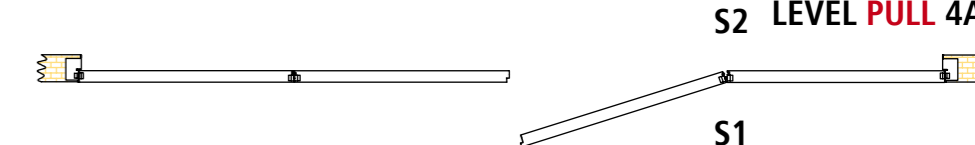
S2 LEVEL PULL 3A DX



LEVEL PULL 4A SX

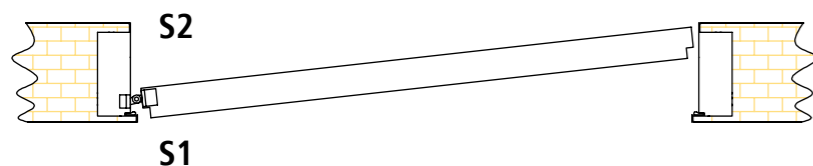


S2 LEVEL PULL 4A DX

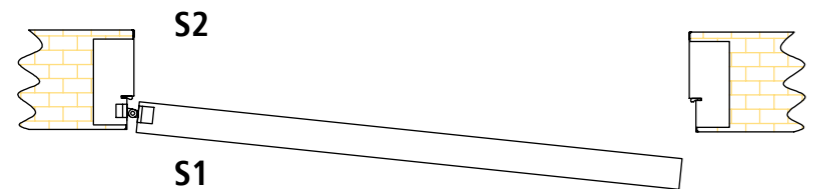


**LEVEL L143 - sistema rasomuro**

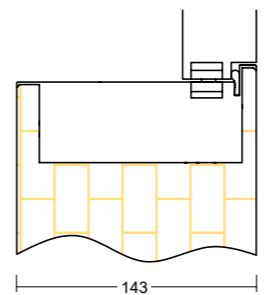
LEVEL PUSH 1A SX



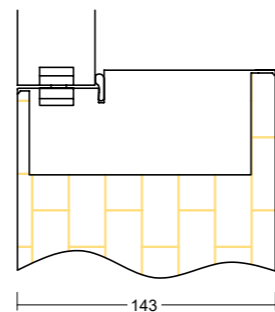
LEVEL PULL 1A SX



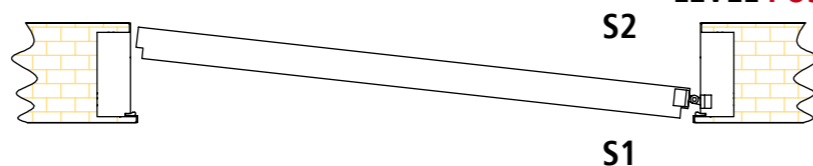
TL143 PUSH



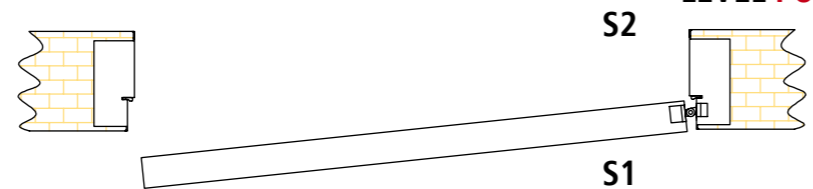
TL143 PULL



LEVEL PUSH 1A DX



LEVEL PULL 1A DX



**TABELLA CALCOLO PER**

LARGHEZZA

1 A	74	72	60	79	77	65	84	82	70	89	87	75	94	92	80	104	102	90	
2 A	136	134	2 X 60	146	144	2 X 65	156	154	2 X 70	166	164	2 X 75	176	174	2 X 80	196	194	2 X 90	
3 A	198	196	3 X 60	213	211	3 X 65	228	226	3 X 70	243	241	3 X 75	258	256	3 X 80	288	286	3 X 90	
4 A	260	258	4 X 60	280	278	4 X 65	300	298	4 X 70	320	318	4 X 75	340	338	4 X 80	380	378	4 X 90	

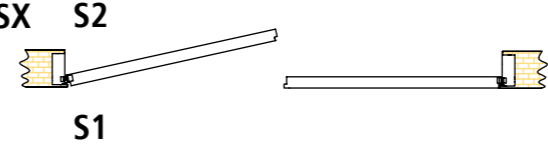
ALTEZZA

1 A	207	206	200	217	216	210
2 A	207	206	200	217	216	210
3 A	207	206	200	217	216	210
4 A	207	206	200	217	216	210

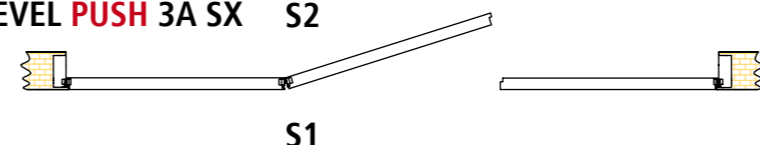
- VANO MURO  
WALL LIGHT  
ПРОЁМ В СТЕНЕ
- ESTERNO TELAIO  
FRAME EXTERNAL  
ВНЕШНИЙ ГАБАРИТ КОРОБКИ
- LUCE PASSAGGIO  
PASSAGE LIGHT  
ВНУТРЕННИЙ СВЕТОВОЙ  
ПРОЁМ КОРОБКИ

**LEVEL L143 - sistema rasomuro**

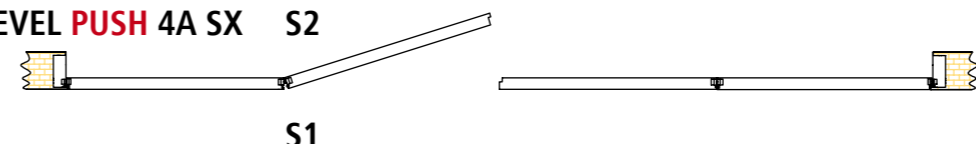
LEVEL PUSH 2A SX



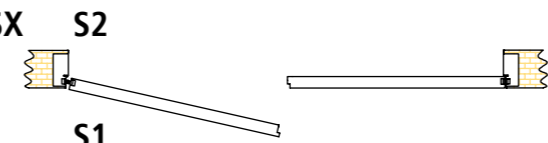
LEVEL PUSH 3A SX



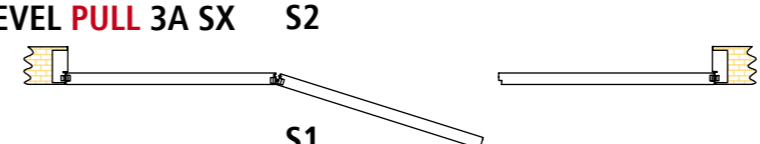
LEVEL PUSH 4A SX



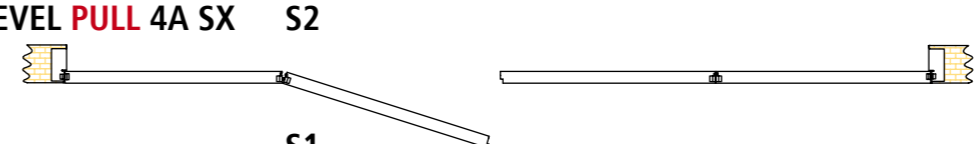
LEVEL PULL 2A SX



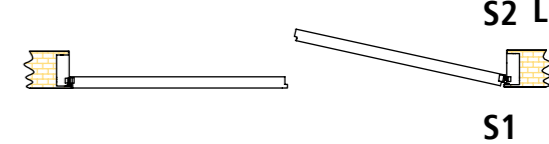
LEVEL PULL 3A SX



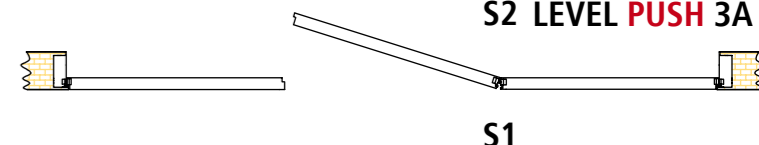
LEVEL PULL 4A SX



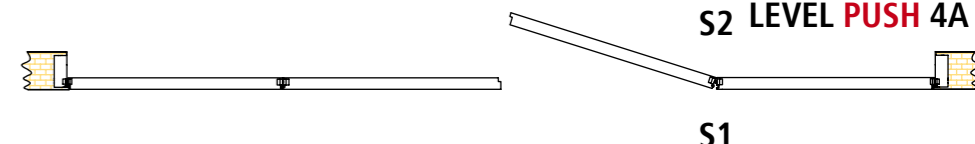
S2 LEVEL PUSH 2A DX



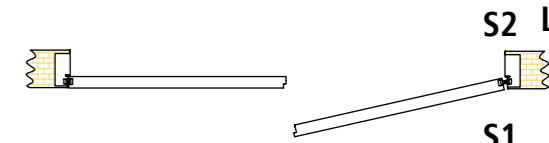
S2 LEVEL PUSH 3A DX



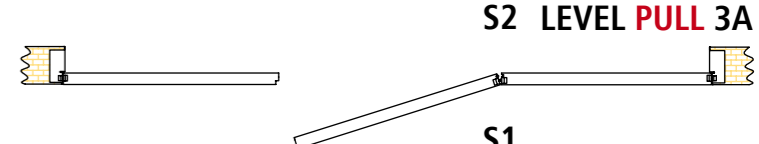
S2 LEVEL PUSH 4A DX



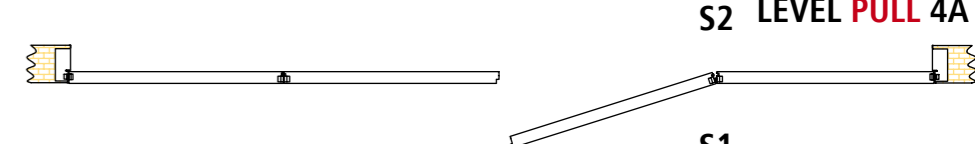
S2 LEVEL PULL 2A DX



S2 LEVEL PULL 3A DX

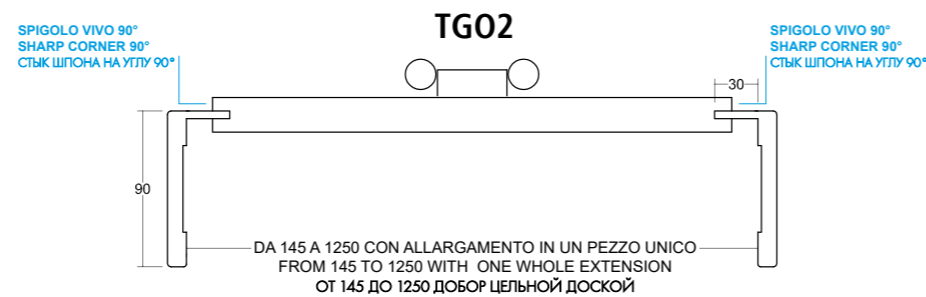
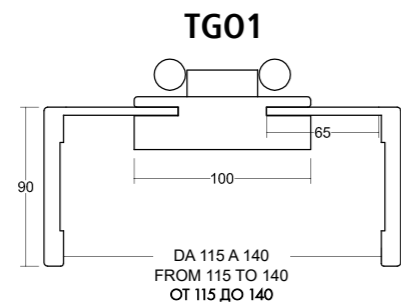
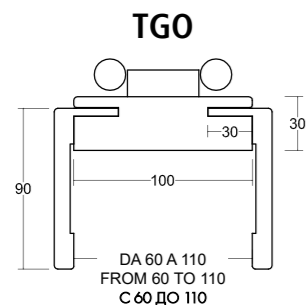


S2 LEVEL PULL 4A DX



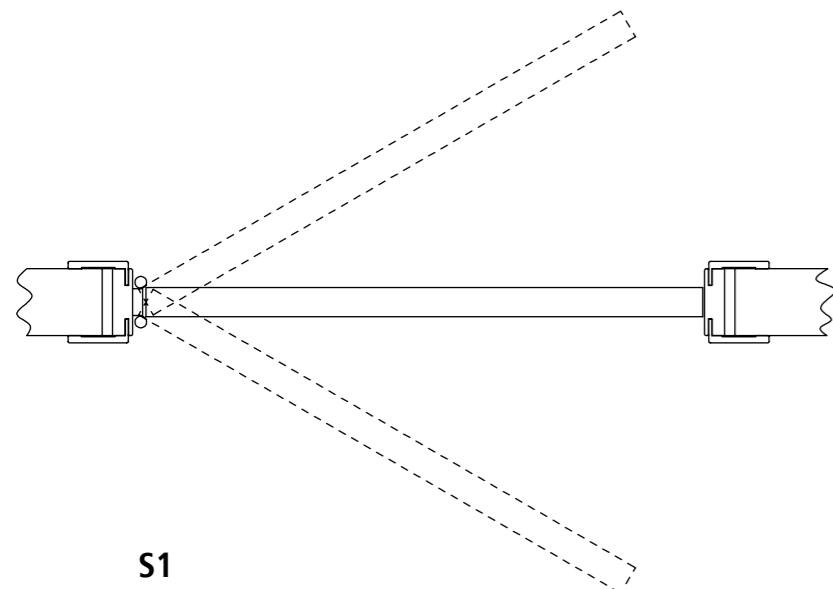


## GOING - cerniera a molla



### GOING 1A SX

S2



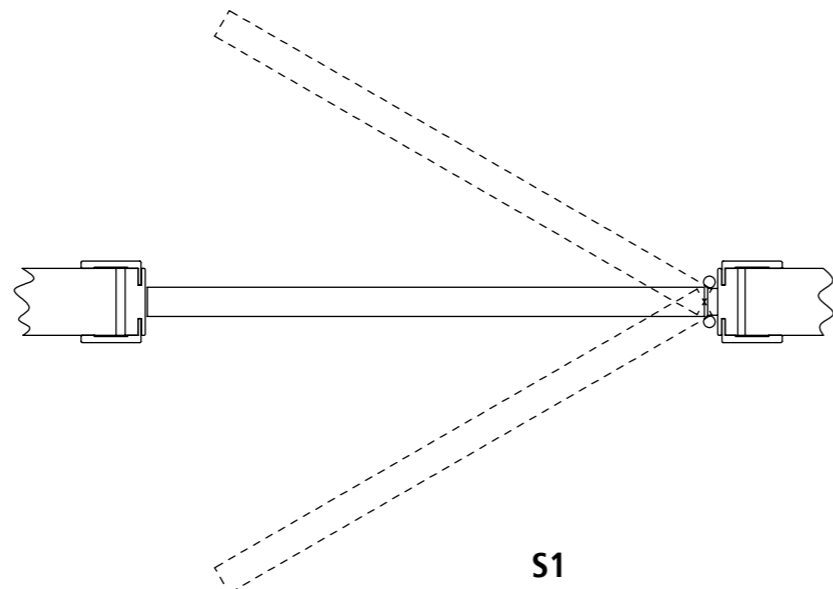
S1



- VANO MURO  
WALL LIGHT  
ПРОЕМ В СТЕНЕ
- ESTERNO TELAIO  
FRAME EXTERNAL  
ВНЕШНИЙ ГАБАРИТ КОРОБКИ
- LUCE PASSAGGIO  
PASSAGE LIGHT  
ВНУТРЕННИЙ СВЕТОВОЙ  
ПРОЕМ КОРОБКИ

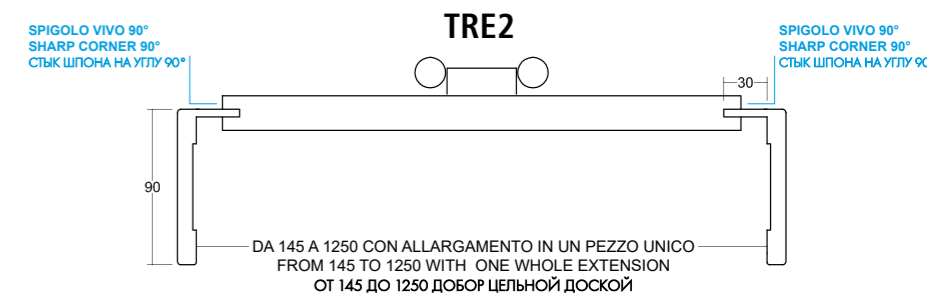
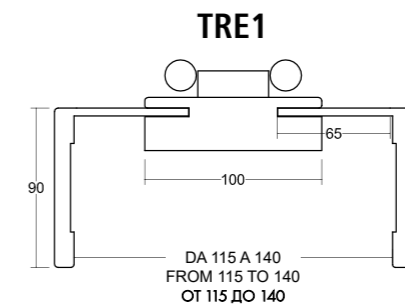
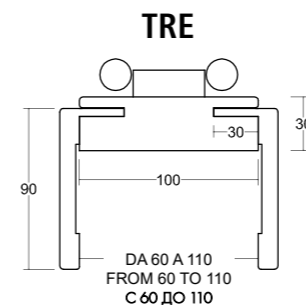
### GOING 1A DX

S2



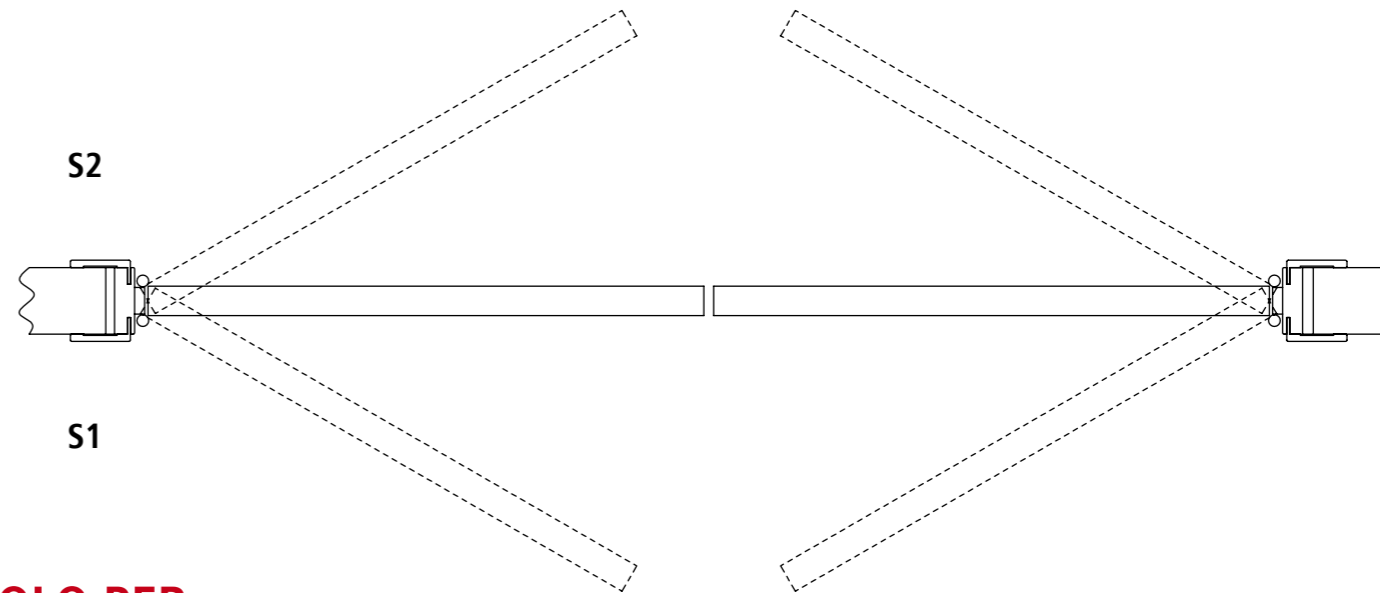
S1

## RETURN - cerniera a molla



### RETURN 2A

S2



S1

### TABELLA CALCOLO PER

#### LARGHEZZA

GOING	81	79	60	86	84	65	91	89	70	96	94	75	101	99	80	111	109	90
RETURN	148,5	146,5	2 X 60	158,5	156,5	2 X 65	168,5	166,5	2 X 70	178,5	176,5	2 X 75	188,5	186,5	2 X 80	208,5	206,5	2 X 90

#### ALTEZZA

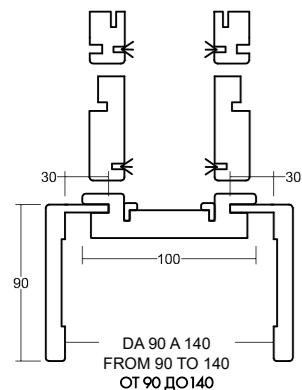
GOING	210	209	200	220	219	210
RETURN	210	209	200	220	219	210

- VANO MURO  
WALL LIGHT  
ПРОЕМ В СТЕНЕ
- ESTERNO TELAIO  
FRAME EXTERNAL  
ВНЕШНИЙ ГАБАРИТ  
КОРОБКИ
- LUCE PASSAGGIO  
PASSAGE LIGHT  
ВНУТРЕННИЙ СВЕТОВОЙ  
ПРОЕМ КОРОБКИ

PASSING

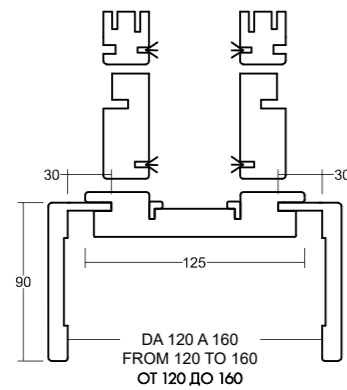
TPA - kit da 10

PER VUOTO CASSERO DA 59/69  
FOR INTERNAL SHUTTER BOX SPACE FROM 59/69  
ВНУТРЕННИЙ ПРОСВЕТ КАРКАСА 59/69



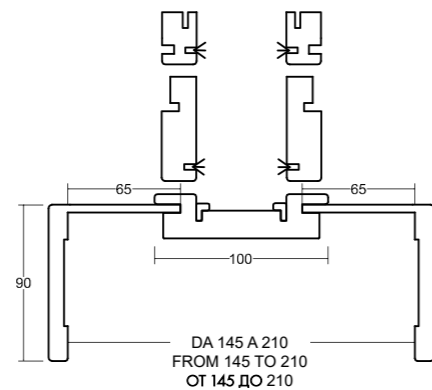
TPA1 - kit da 12/14

PER VUOTO CASSERO DA 89/109  
FOR INTERNAL SHUTTER BOX SPACE FROM 89/109  
ВНУТРЕННИЙ ПРОСВЕТ КАРКАСА 89/109



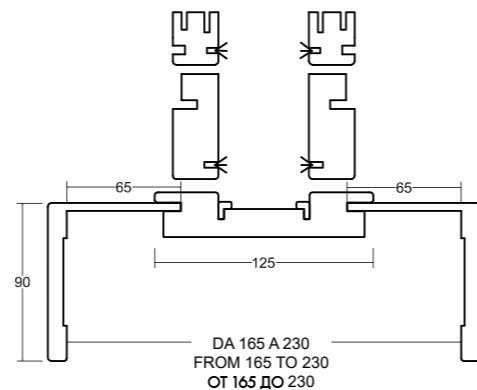
TPA2 - kit da 10

PER VUOTO CASSERO DA 59/69  
FOR INTERNAL SHUTTER BOX SPACE FROM 59/69  
ВНУТРЕННИЙ ПРОСВЕТ КАРКАСА 59/69



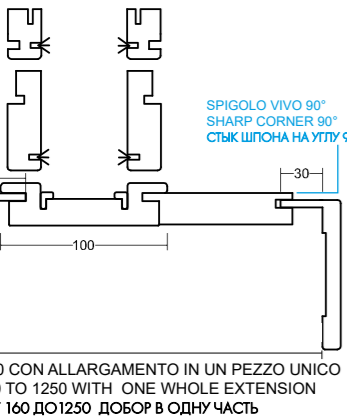
TPA3 - kit da 12/14

PER VUOTO CASSERO DA 89/109  
FOR INTERNAL SHUTTER BOX SPACE FROM 89/109  
ВНУТРЕННИЙ ПРОСВЕТ КАРКАСА 89/109



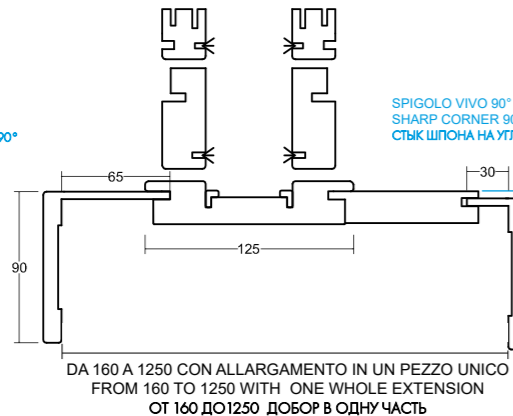
TPA4 - kit da 10

PER VUOTO CASSERO DA 59/69  
FOR INTERNAL SHUTTER BOX SPACE FROM 59/69  
ВНУТРЕННИЙ ПРОСВЕТ КАРКАСА 59/69



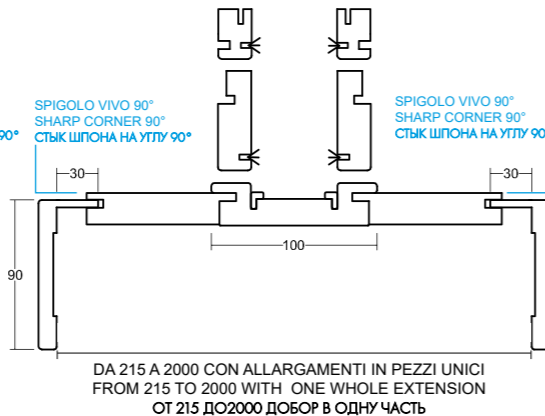
TPA5 - kit da 12/14

PER VUOTO CASSERO DA 89/109  
FOR INTERNAL SHUTTER BOX SPACE FROM 89/109  
ВНУТРЕННИЙ ПРОСВЕТ КАРКАСА 89/109



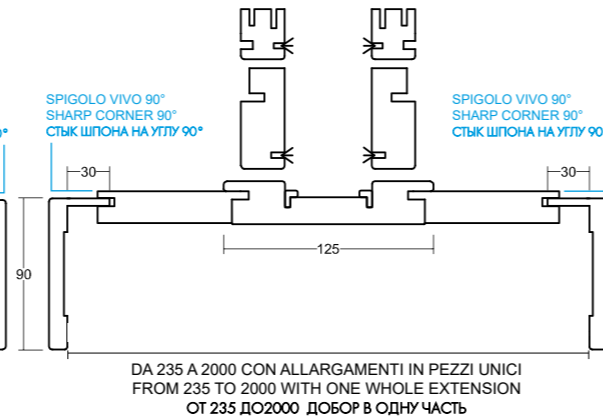
TPA6 - kit da 10

PER VUOTO CASSERO DA 59/69  
FOR INTERNAL SHUTTER BOX SPACE FROM 59/69  
ВНУТРЕННИЙ ПРОСВЕТ КАРКАСА 59/69



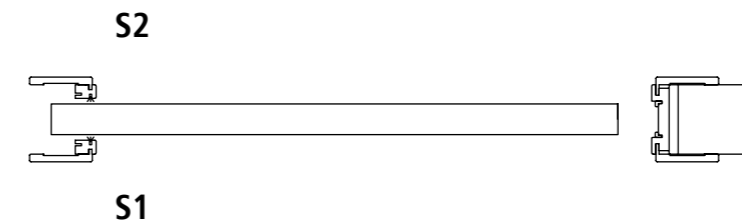
TPA7 - kit da 12/14

PER VUOTO CASSERO DA 89/109  
FOR INTERNAL SHUTTER BOX SPACE FROM 89/109  
ВНУТРЕННИЙ ПРОСВЕТ КАРКАСА 89/109



PASSING

PASSING 1A SX



PASSING 1A DX

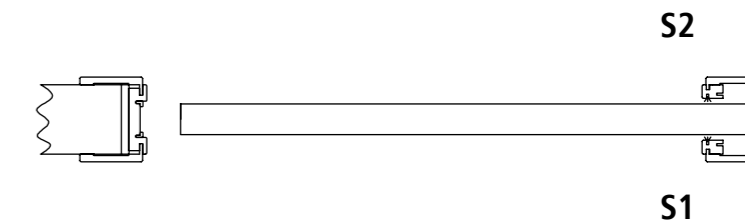


TABELLA CALCOLO PER

	LARGHEZZA											
PASSING	63/65	60	68/70	65	73/75	70	78/80	75	83/85	80	93/95	90

	ALTEZZA			
PASSING	203/206	200	213/216	210

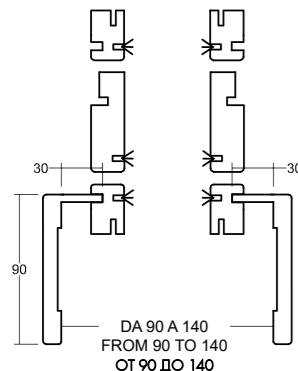
MISURA LUCE CASSERO  
SHUTTER BOX LIGHT  
ВНУТРЕННИЙ СВЕТОВОЙ  
ПРОЕМ КАРКАСА

LUCE PASSAGGIO  
PASSAGE LIGHT  
ВНУТРЕННИЙ СВЕТОВОЙ  
ПРОЕМ КОРОБКИ

**FLOWING**

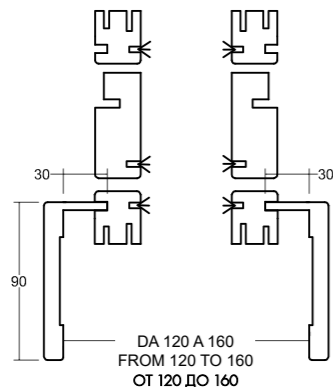
**TFL - kit da 10**

PER VUOTO CASSERO DA 59/69  
FOR INTERNAL SHUTTER BOX SPACE FROM 59/69  
ВНУТРЕННИЙ ПРОСВЕТ КАРКАСА 59/69



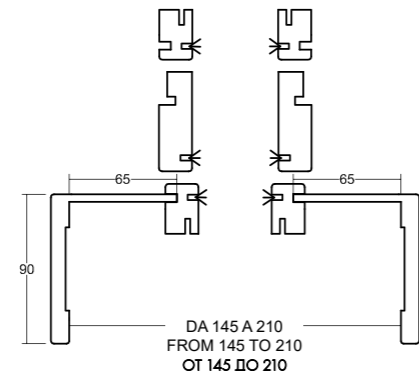
**TFL1 - kit da 12/14**

PER VUOTO CASSERO DA 89/109  
FOR INTERNAL SHUTTER BOX SPACE FROM 89/109  
ВНУТРЕННИЙ ПРОСВЕТ КАРКАСА 89/109



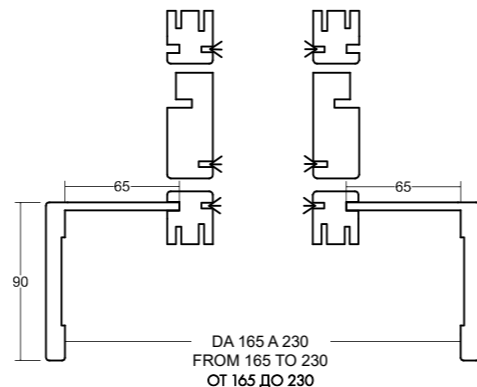
**TFL2 - kit da 10**

PER VUOTO CASSERO DA 59/69  
FOR INTERNAL SHUTTER BOX SPACE FROM 59/69  
ВНУТРЕННИЙ ПРОСВЕТ КАРКАСА 59/69



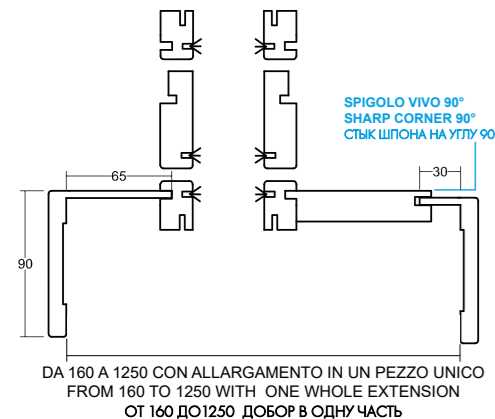
**TFL3 - kit da 12/14**

PER VUOTO CASSERO DA 89/109  
FOR INTERNAL SHUTTER BOX SPACE FROM 89/109  
ВНУТРЕННИЙ ПРОСВЕТ КАРКАСА 89/109



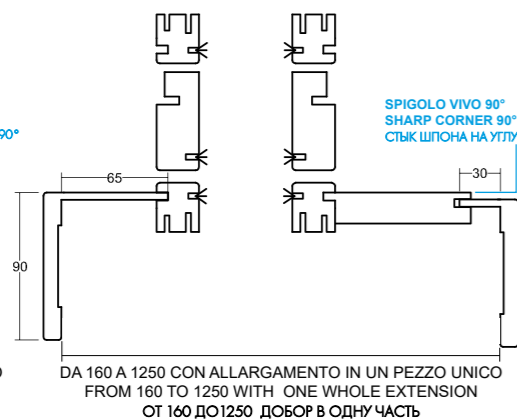
**TFL4 - kit da 10**

PER VUOTO CASSERO DA 59/69  
FOR INTERNAL SHUTTER BOX SPACE FROM 59/69  
ВНУТРЕННИЙ ПРОСВЕТ КАРКАСА 59/69



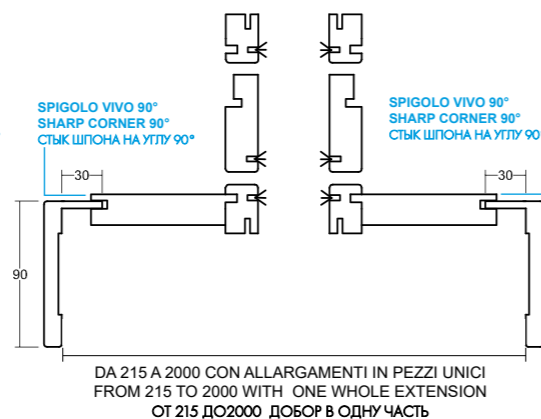
**TFL5 - kit da 12/14**

PER VUOTO CASSERO DA 89/109  
FOR INTERNAL SHUTTER BOX SPACE FROM 89/109  
ВНУТРЕННИЙ ПРОСВЕТ КАРКАСА 89/109



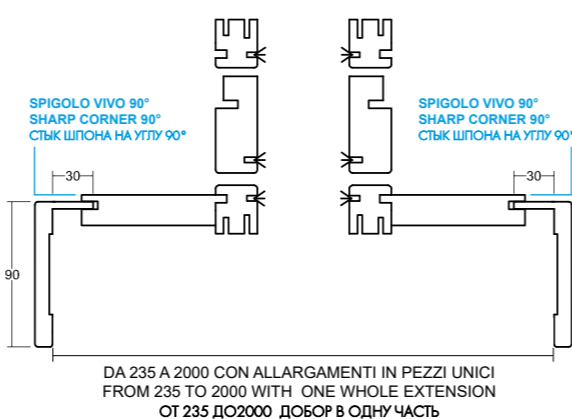
**TFL6 - kit da 10**

PER VUOTO CASSERO DA 59/69  
FOR INTERNAL SHUTTER BOX SPACE FROM 59/69  
ВНУТРЕННИЙ ПРОСВЕТ КАРКАСА 59/69



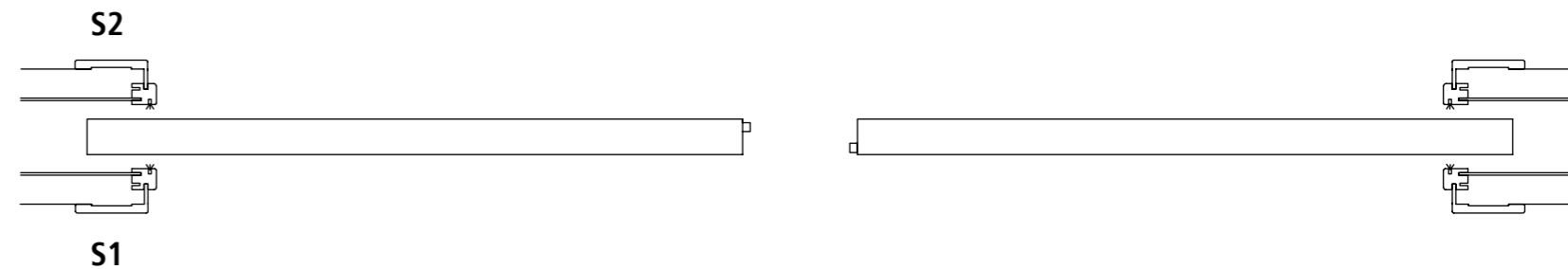
**TFL7 - kit da 12/14**

PER VUOTO CASSERO DA 89/109  
FOR INTERNAL SHUTTER BOX SPACE FROM 89/109  
ВНУТРЕННИЙ ПРОСВЕТ КАРКАСА 89/109



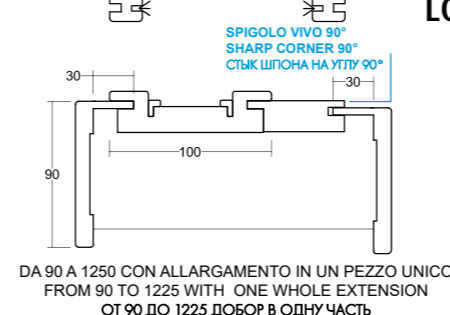
**FLOWING**

**FLOWING 2A**

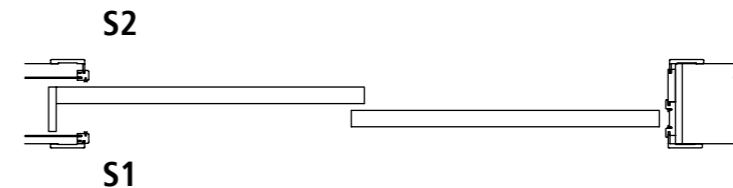


**LOCKING**

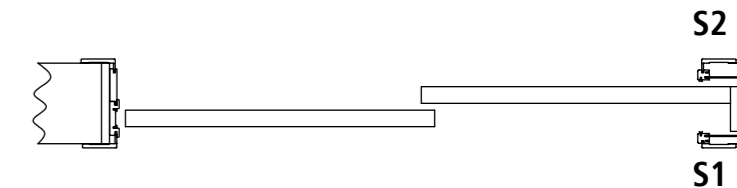
**TLO**



**LOCKING 2A SX**



**LOCKING 2A DX**



**TABELLA CALCOLO PER**

**LARGHEZZA**

<b>FLOWING</b>	123/125	2 x 60	133/135	2 x 65	143/145	2 x 70	153/155	2 x 75	163/165	2 x 80	183/185	2 x 90
<b>LOCKING</b>	123/125	2 x 60	133/135	2 x 65	143/145	2 x 70	153/155	2 x 75	163/165	2 x 80	183/185	2 x 90

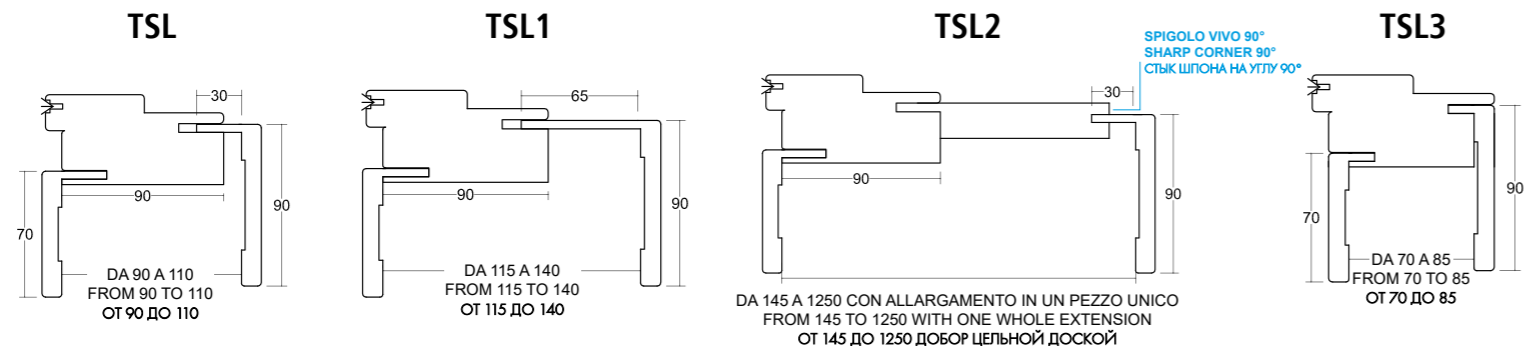
**ALTEZZA**

<b>FLOWING</b>	203/206	200	213/216	210
<b>LOCKING</b>	203/206	200	213/216	210

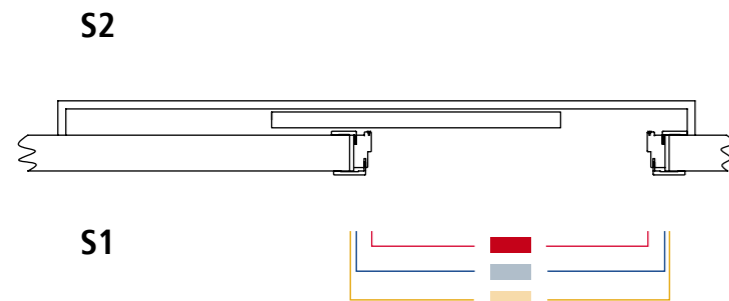
MISURA LUCE CASSERO  
SHUTTER BOX LIGHT  
ВНУТРЕННИЙ СВЕТОВОЙ  
ПРОЁМ КАРКАСА

LUCE PASSAGGIO  
PASSAGE LIGHT  
ВНУТРЕННИЙ СВЕТОВОЙ  
ПРОЁМ КОРОБКИ

SLIDING



SLIDING 1A SX



SLIDING 1A DX

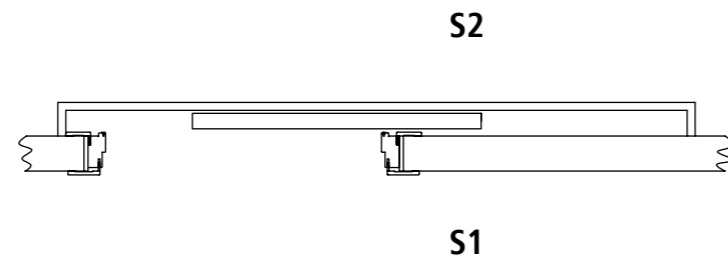


TABELLA CALCOLO PER

LARGHEZZA

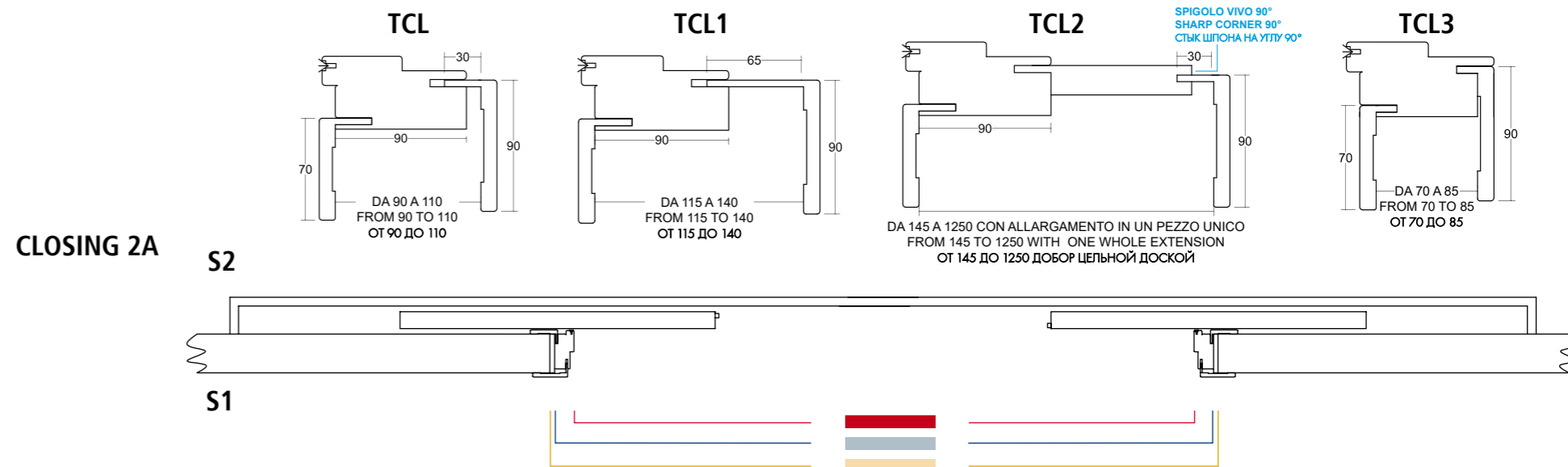
SLIDING	70	68	60	75	73	65	80	78	70	85	83	75	90	88	80	100	98	90
CLOSING	132	130	2 X 60	142	140	2 X 65	152	150	2 X 70	162	160	2 X 75	172	170	2 X 80	192	190	2 X 90
TRAILING	248	246	4 X 60	268	266	4 X 65	288	286	4 X 70	308	306	4 X 75	328	326	4 X 80	368	366	4 X 90

ALTEZZA

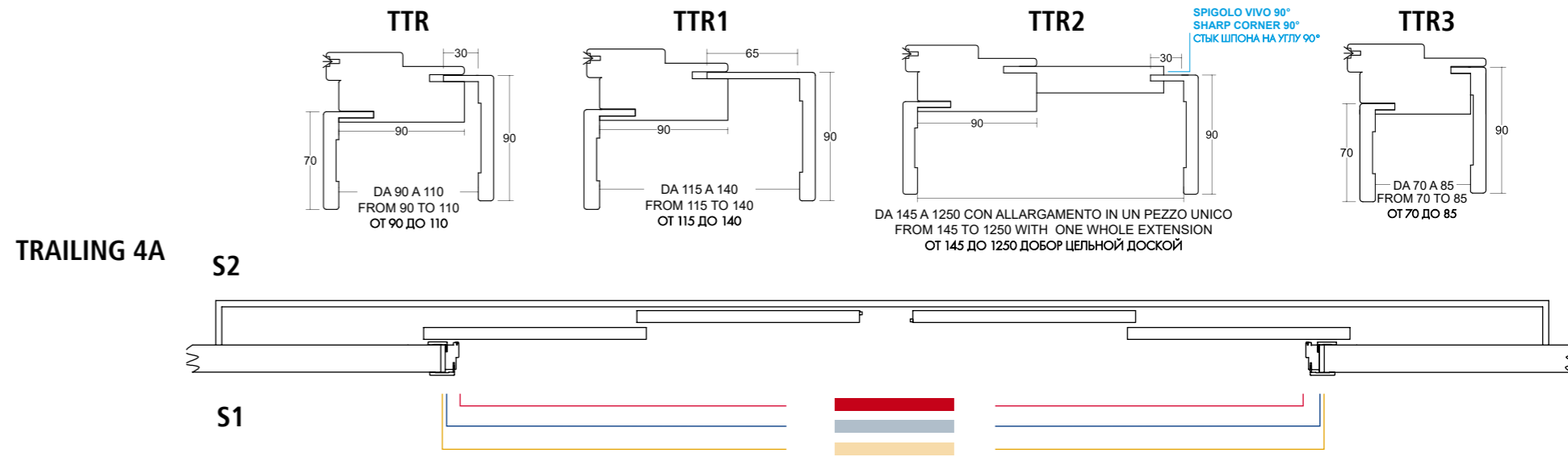
SLIDING	205	204	200	215	214	210
CLOSING	205	204	200	215	214	210
TRAILING	205	204	200	215	214	210

- VANO MURO  
WALL LIGHT  
ПРОЁМ В СТЕНЕ
- ESTERNO TELAIO  
FRAME EXTERNAL  
ВНЕШНИЙ ГАБАРИТ КОРОБКИ
- LUCE PASSAGGIO  
PASSAGE LIGHT  
ВНУТРЕННИЙ СВЕТОВОЙ ПРОЁМ КОРОБКИ

CLOSING

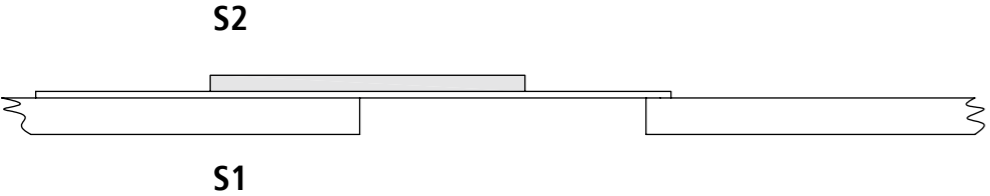


TRAILING

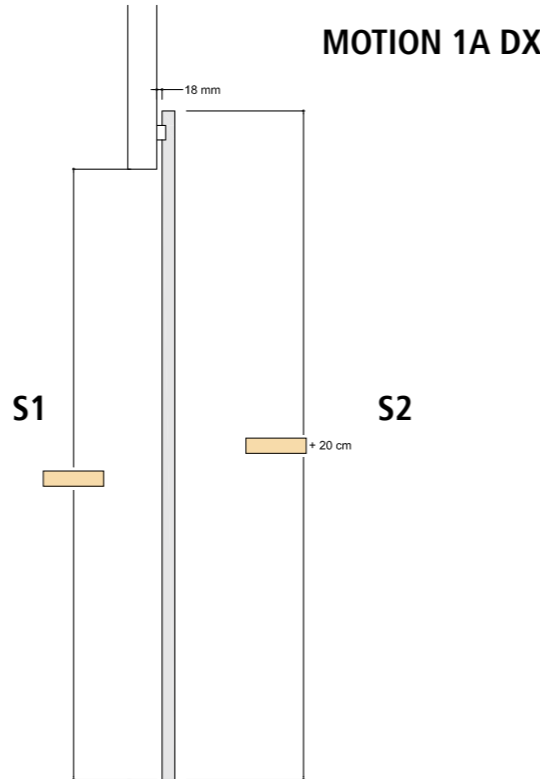
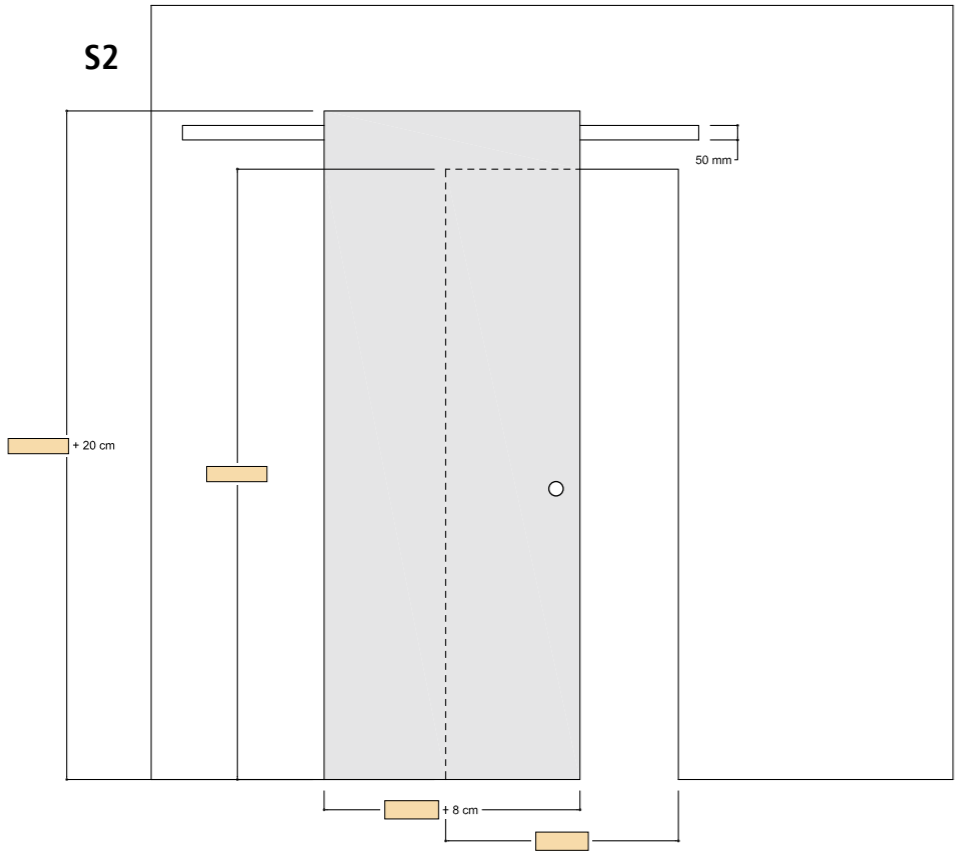
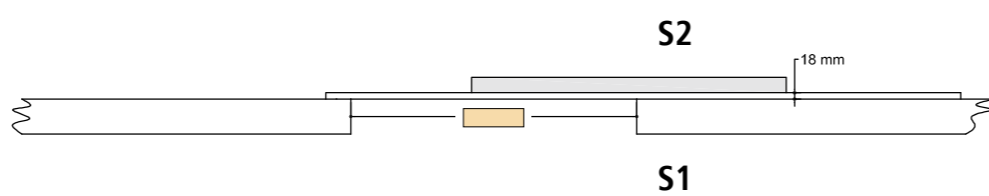


MOTION

MOTION 1A SX



MOTION 1A DX

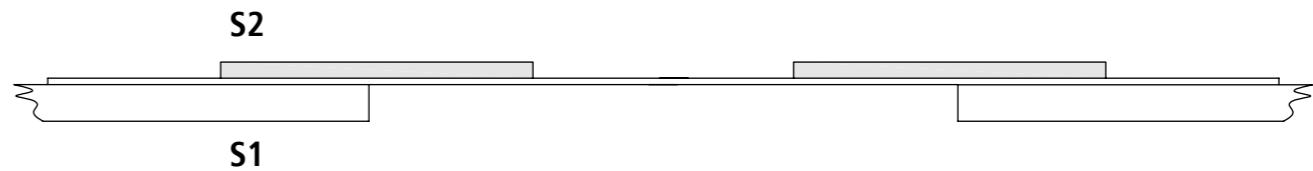


VANO MURO  
WALL LIGHT  
ПРОЁМ В СТЕНЕ

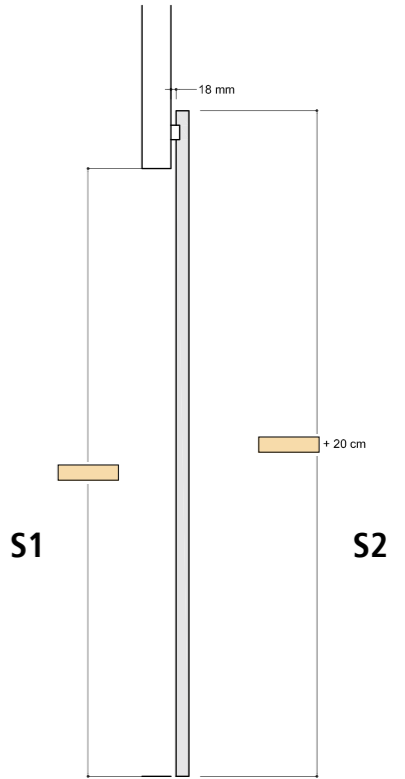
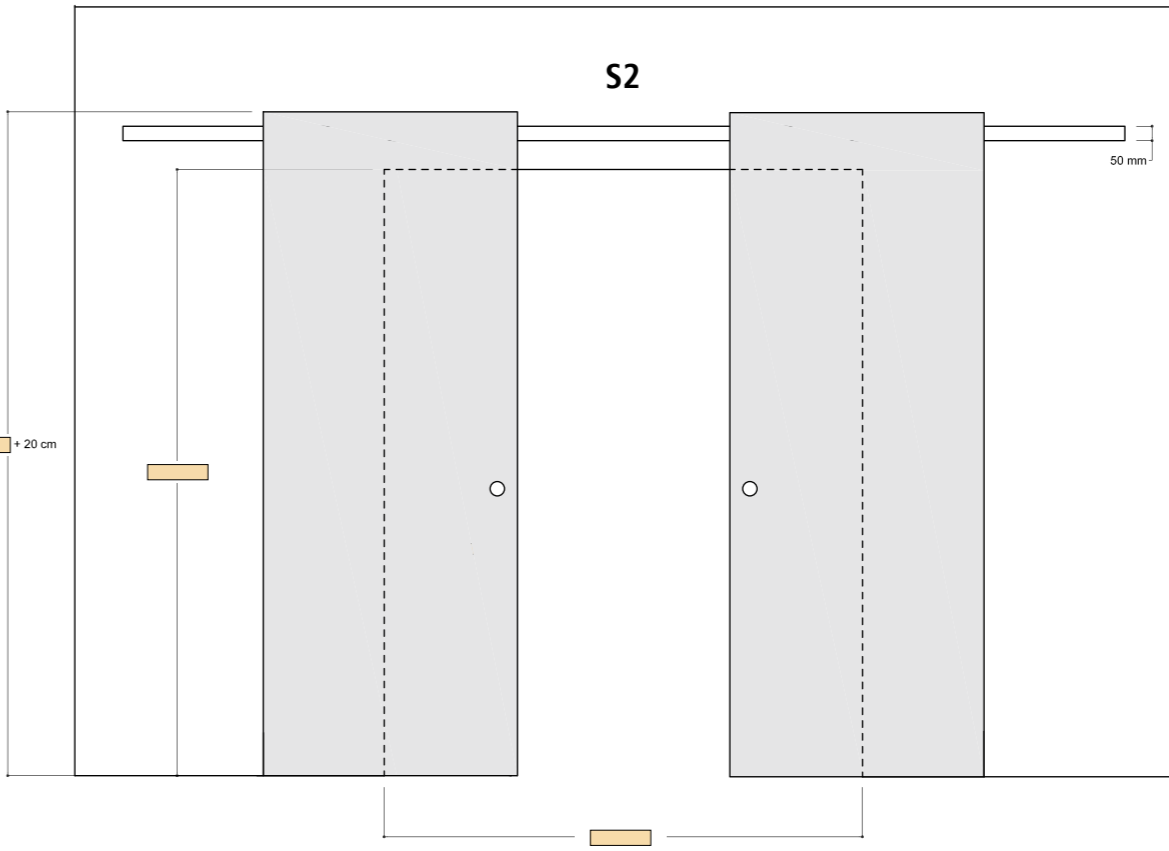
ANTA

SKIMMING

SKIMMING 2A



SKIMMING 2A

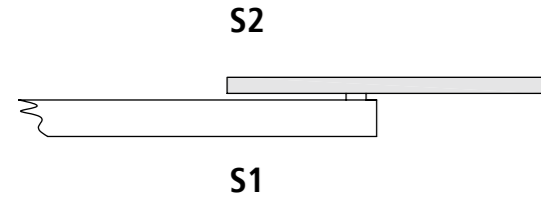


VANO MURO  
WALL LIGHT  
ПРОЁМ В СТЕНЕ

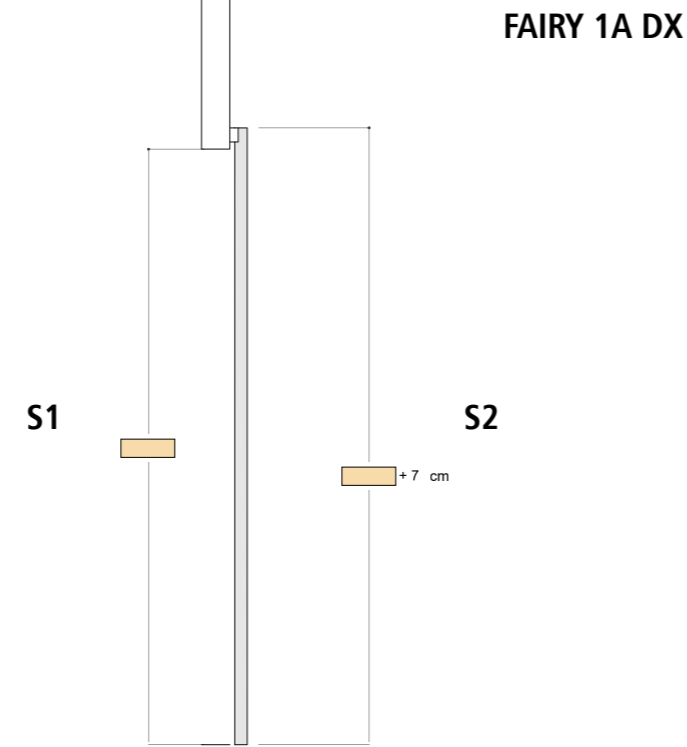
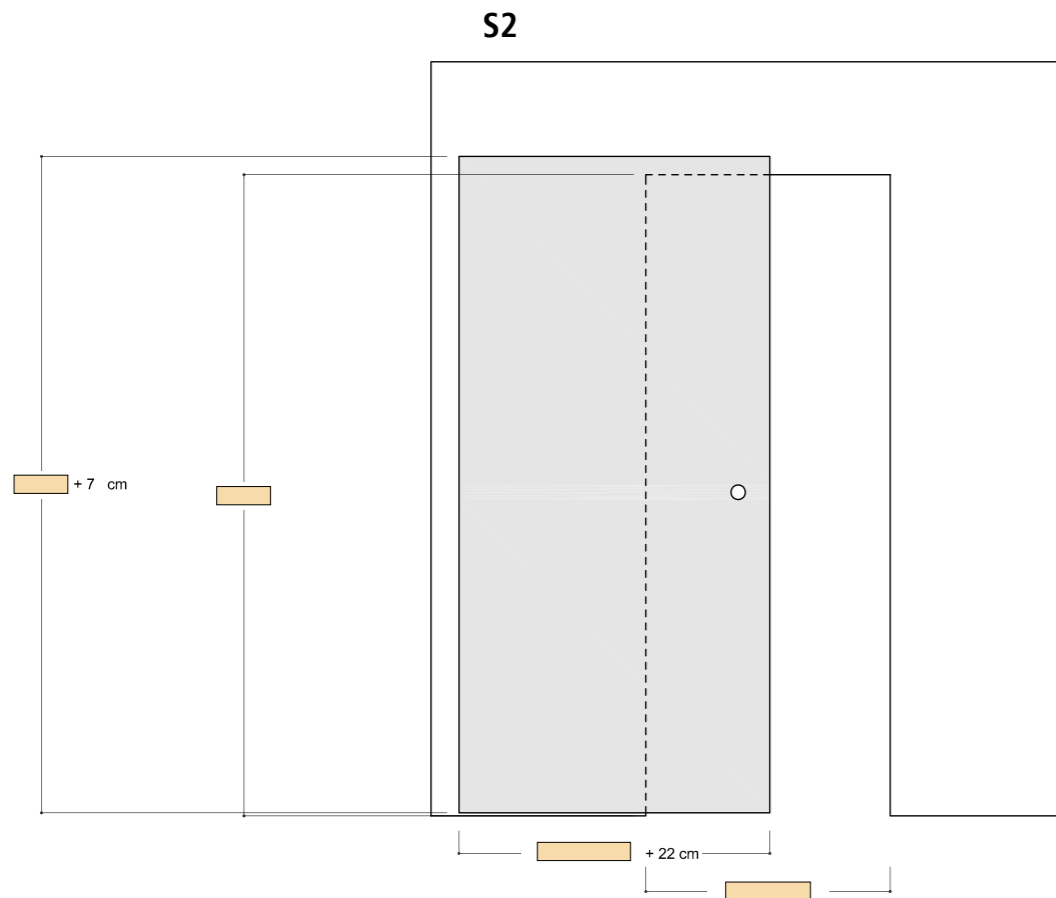
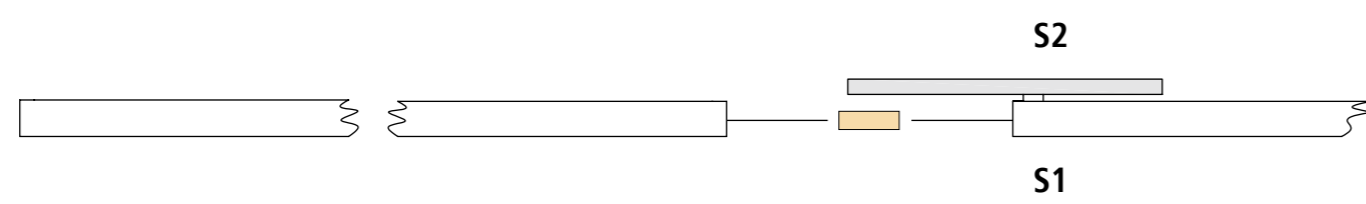
ANTA

**FAIRY**

FAIRY 1A SX



FAIRY 1A DX

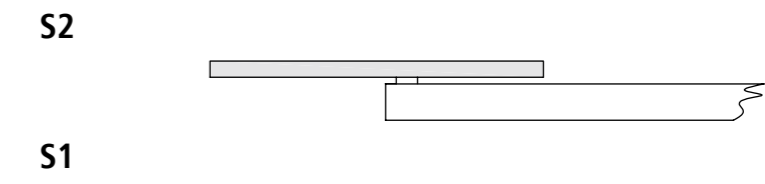
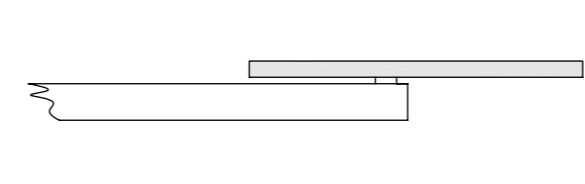


VANO MURO  
WALL LIGHT  
ПРОЁМ В СТЕНЕ

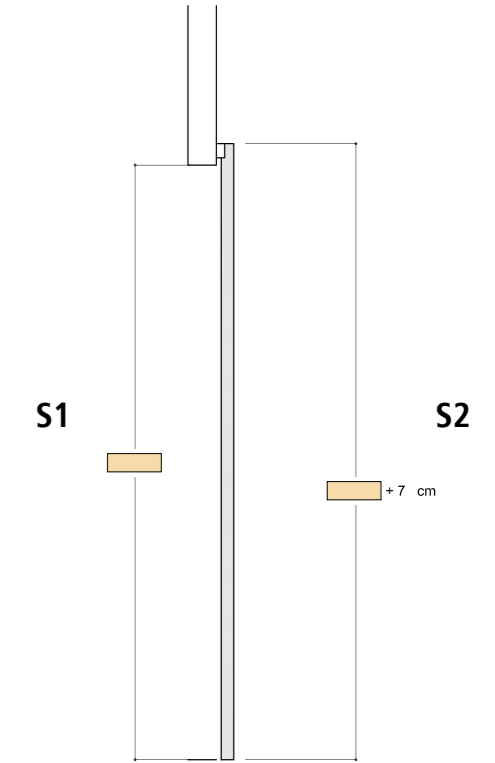
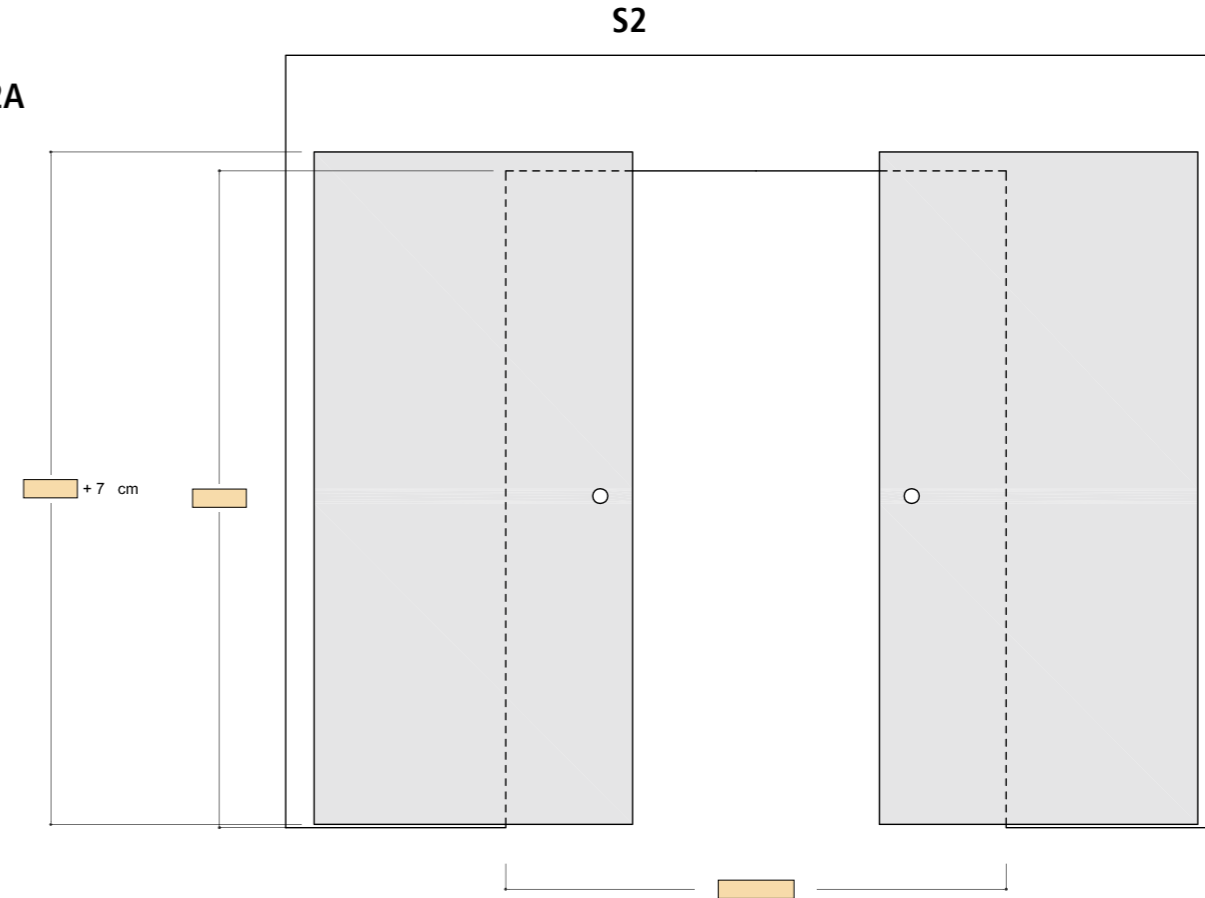
ANTA

**CHARMING**

CHARMING 2A



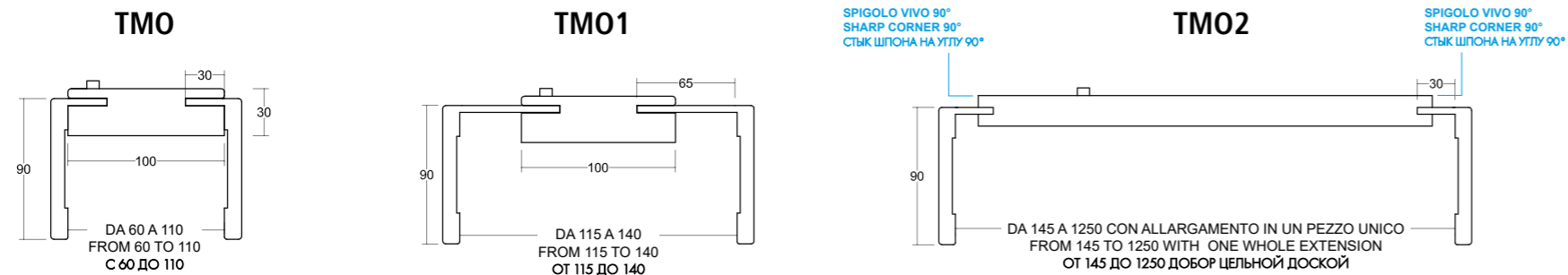
CHARMING 2A



VANO MURO  
WALL LIGHT  
ПРОЁМ В СТЕНЕ

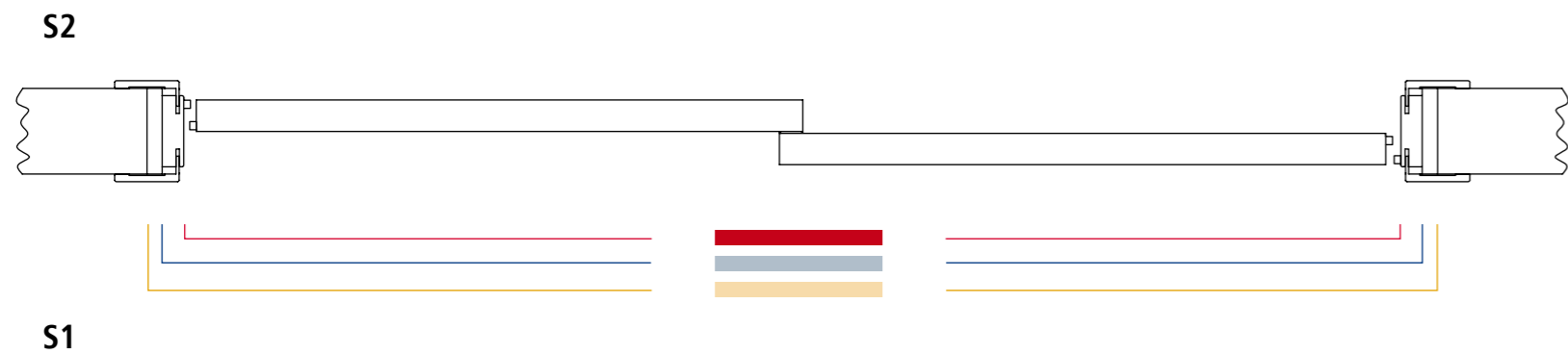
ANTA

**MOVING**

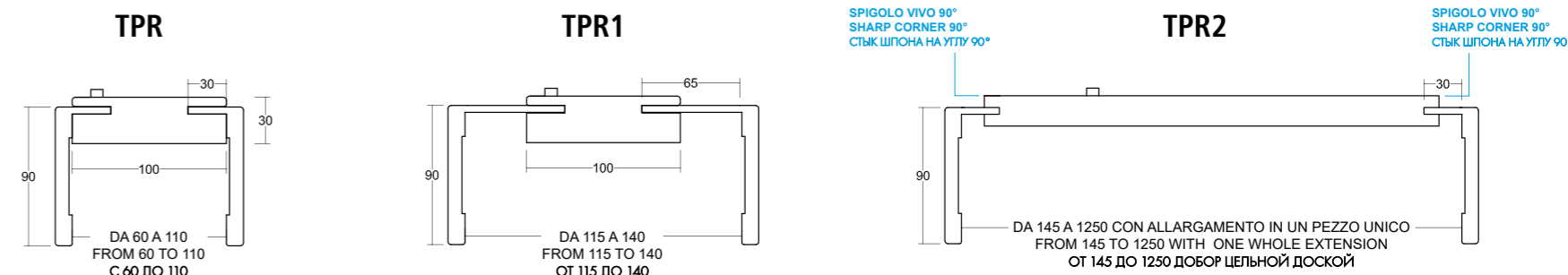


**MOVING 2A**

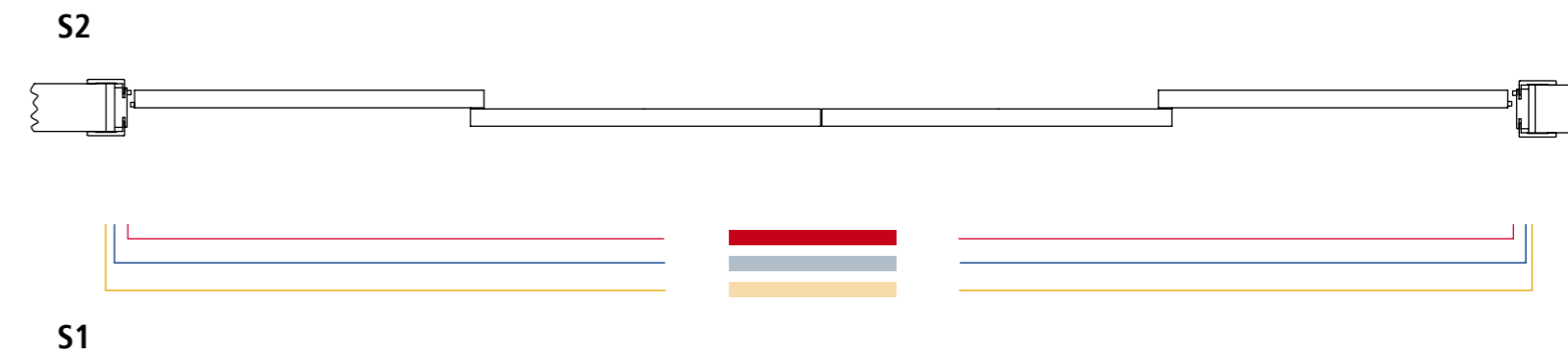
- VANO MURO  
WALL LIGHT  
ПРОЁМ В СТЕНЕ
- ESTERNO TELAIO  
FRAME EXTERNAL  
ВНЕШНИЙ ГАБАРИТ  
КОРОБКИ
- LUCE PASSAGGIO  
PASSAGE LIGHT  
ВНУТРЕННИЙ СВЕТОВОЙ  
ПРОЁМ КОРОБКИ



**PRESSING**



**PRESSING 4A**



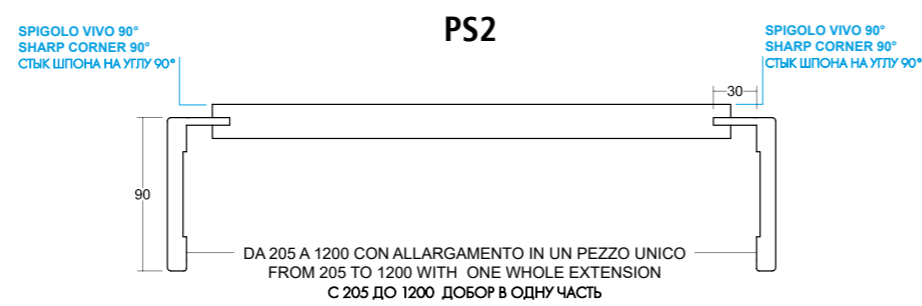
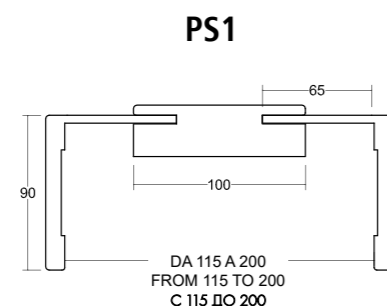
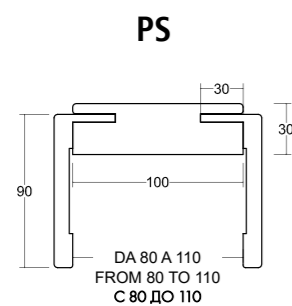
**TABELLA CALCOLO PER**

	LARGHEZZA															ALTEZZA				
<b>MOVING</b>	127	125	2 X 60	137	135	2 X 65	147	145	2 X 70	157	155	2 X 75	167	165	2 X 80	187	185	2 X 90		
<b>PRESSING</b>	246	244	4 X 60	266	264	4 X 65	286	284	4 X 70	306	304	4 X 75	326	324	4 X 80	366	364	4 X 90		

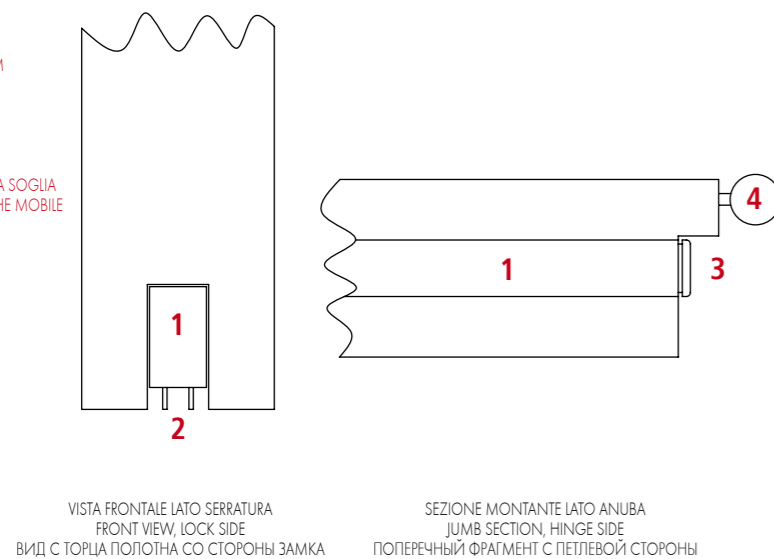
	ALTEZZA					
<b>MOVING</b>	208	207	200	218	217	210
<b>PRESSING</b>	208	207	200	218	217	210

## TELAI DI PASSAGGIO

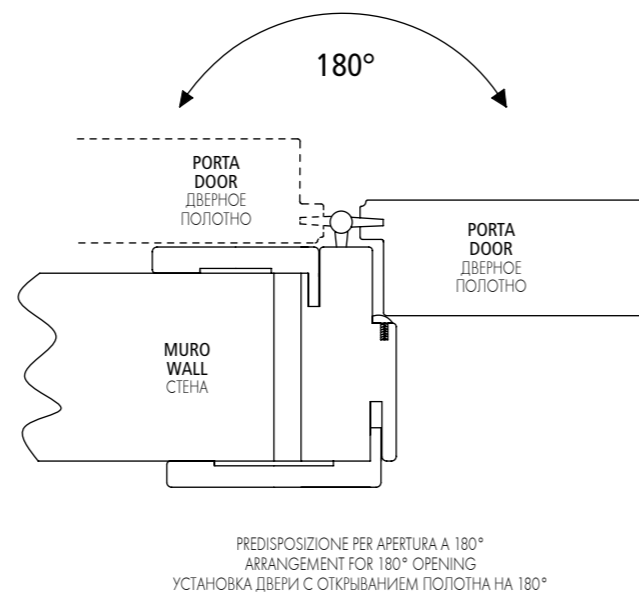


### GHIGLIOTTINA A SOGLIAMOBILE MOBILE TRESHOLD MECHANISM ВЫДВИЖНОЙ ПОРОГ ГИЛЬОТИНА

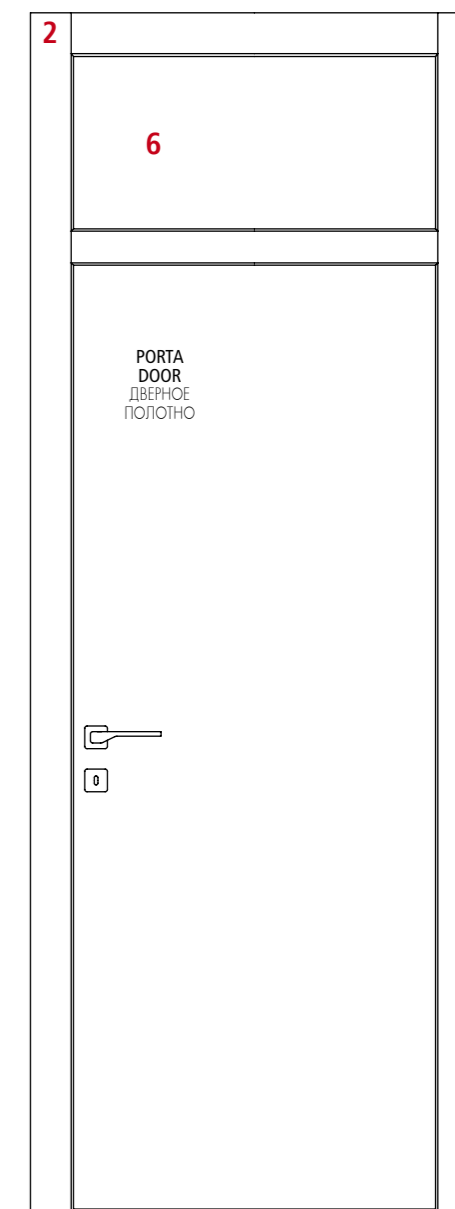
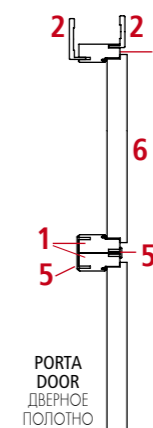
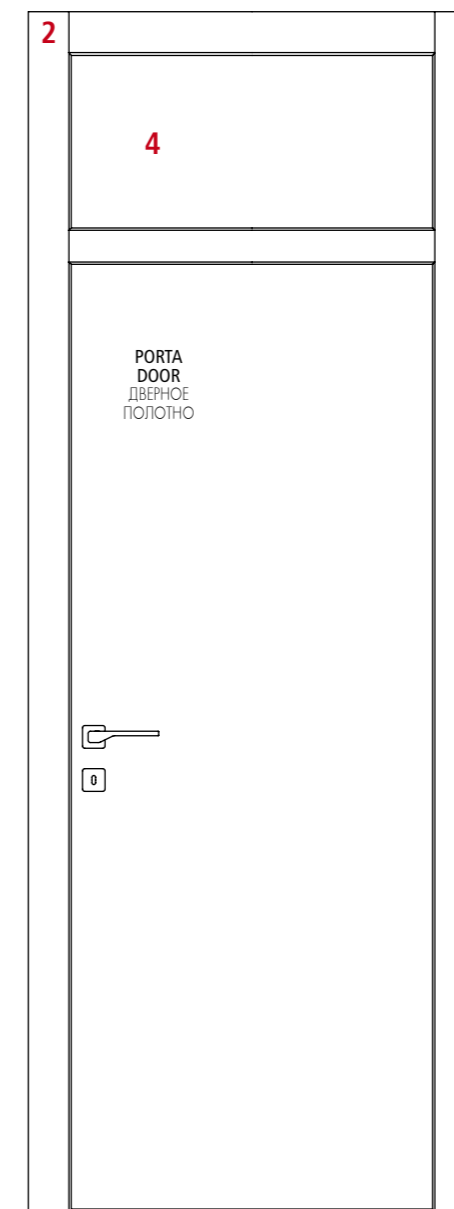
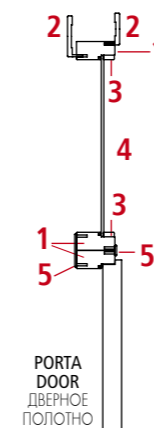
- 1 CANALINA ANTISPIFFERO  
SEALING DRAUGHT PIPE  
КАНАЛ С МЕХАНИЧЕСКИМ ПОРОГОМ
- 2 GOMMA ANTISPIFFERI  
SEALING DRAUGHT RUBBER  
РЕЗИНОВЫЙ УПЛОТНИТЕЛЬ
- 3 PERNO CHE PROVOCA LA DISCESA DELLA SOGLIA  
PIVOT THAT CAUSES THE DESCENT OF THE MOBILE  
TRESHOLD ON THE FLOOR  
РЫЧАЖОК, ОПУСКАЮЩИЙ ПОРОГ
- 4 ANUBA / HINGE / ПЕТЛЯ



### PREDISPOSIZIONE PER APERTURA A 180° per sistema BASIC ARRANGEMENT FOR 180° OPENING for BASIC system КОНСТРУКТИВ КОРОБКИ С ОТКРЫВАНИЕМ ПОЛОТНА НА 180° для системы BASIC



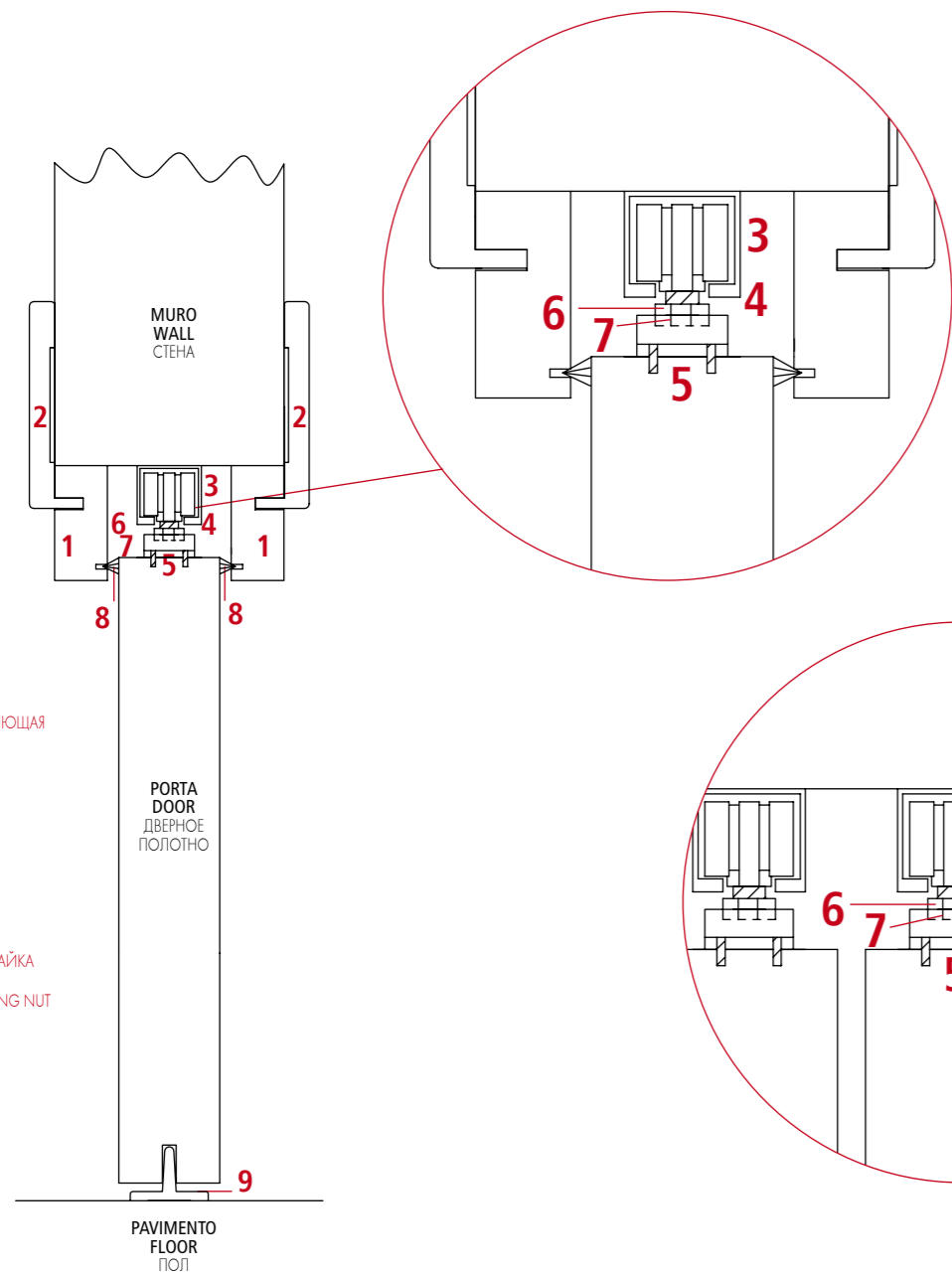
## SOPRALUCE



- 1 TELAIO / FRAME / КОРОБКА
- 2 COPRIFILO / CASING / НАЛИЧНИК
- 3 FERMAVETRO / GLASS STOPPER / ШТАПИК
- 4 VETRO / GLASS / СТЕКЛО
- 5 PIATTINA - PROFILO DI COPERTURA / COVERING PROFILE  
ДЕКОРАТИВНАЯ ПЛАНКА
- 6 ANTA COME PORTA / CURBOARD DOOR  
ГЛУХАЯ ПАНЕЛЬ ПОВТОРЯЮЩАЯ МОДЕЛЬ ПОЛОТНА

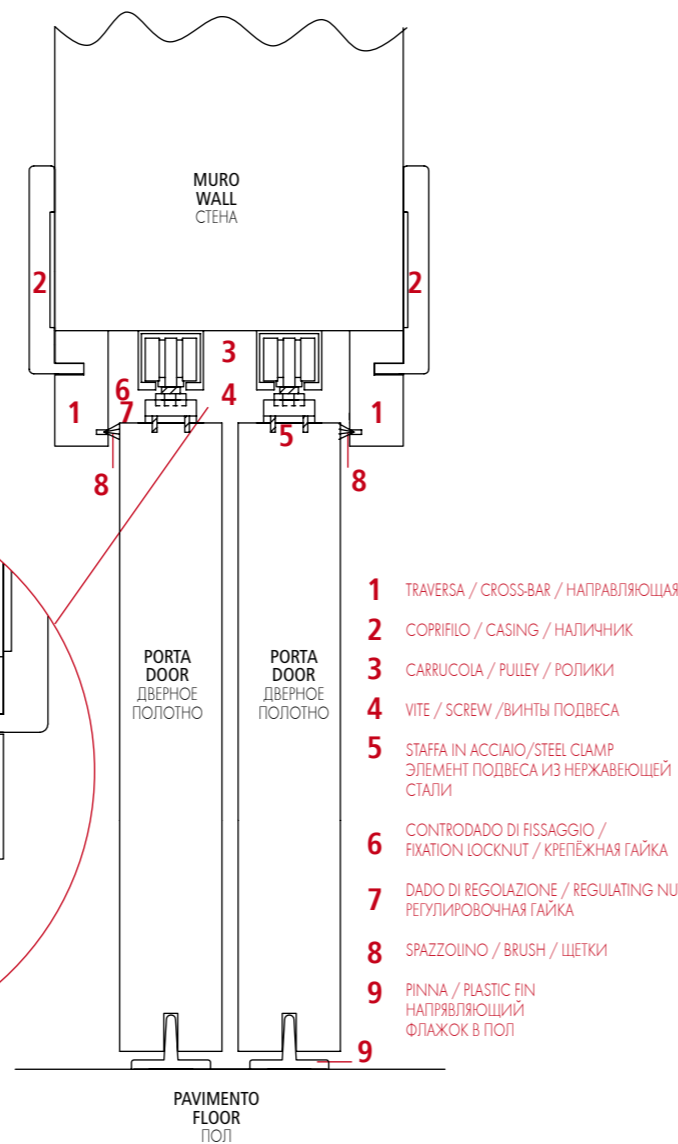


PASSING / FLOWING



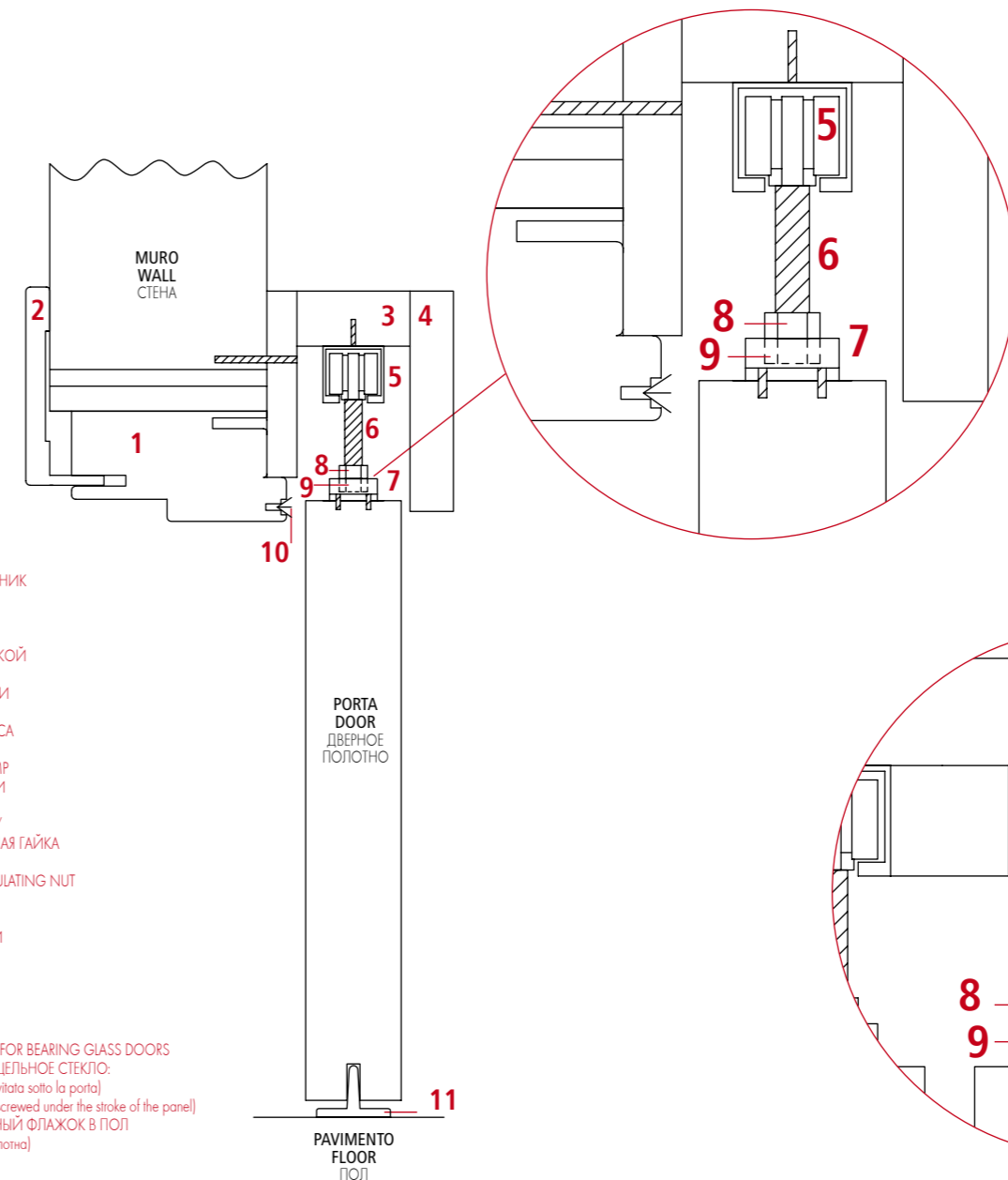
- 1 TRAVERSA / CROSS-BAR / НАПРАВЛЯЮЩАЯ
- 2 COPRIFILO / CASING / НАЛИЧНИК
- 3 CARRUCOLA / PULLEY / РОЛИКИ
- 4 VITE / SCREW /ВИНТЫ ПОДВЕСА
- 5 STAFFA IN ACCIAIO/STEEL CLAMP  
ЭЛЕМЕНТ ПОДВЕСА ИЗ СТАЛИ
- 6 CONTRODADO DI FISSAGGIO  
FIXATION LOCKNUT / КРЕПЕЖНАЯ ГАЙКА
- 7 DADO DI REGOLAZIONE / REGULATING NUT  
РЕГУЛИРОВОЧНАЯ ГАЙКА
- 8 SPAZZOLINO / BRUSH / ЩЕТКИ
- 9 PINNA / PLASTIC FIN  
НАПРЯВЛЯЮЩИЙ  
ФЛАЖОК В ПОЛ

LOCKING



- 1 TRAVERSA / CROSS-BAR / НАПРАВЛЯЮЩАЯ
- 2 COPRIFILO / CASING / НАЛИЧНИК
- 3 CARRUCOLA / PULLEY / РОЛИКИ
- 4 VITE / SCREW /ВИНТЫ ПОДВЕСА
- 5 STAFFA IN ACCIAIO/STEEL CLAMP  
ЭЛЕМЕНТ ПОДВЕСА ИЗ НЕРЖАВЕЮЩЕЙ  
СТАЛИ
- 6 CONTRODADO DI FISSAGGIO /  
FIXATION LOCKNUT / КРЕПЕЖНАЯ ГАЙКА
- 7 DADO DI REGOLAZIONE / REGULATING NUT  
РЕГУЛИРОВОЧНАЯ ГАЙКА
- 8 SPAZZOLINO / BRUSH / ЩЕТКИ
- 9 PINNA / PLASTIC FIN  
НАПРЯВЛЯЮЩИЙ  
ФЛАЖОК В ПОЛ

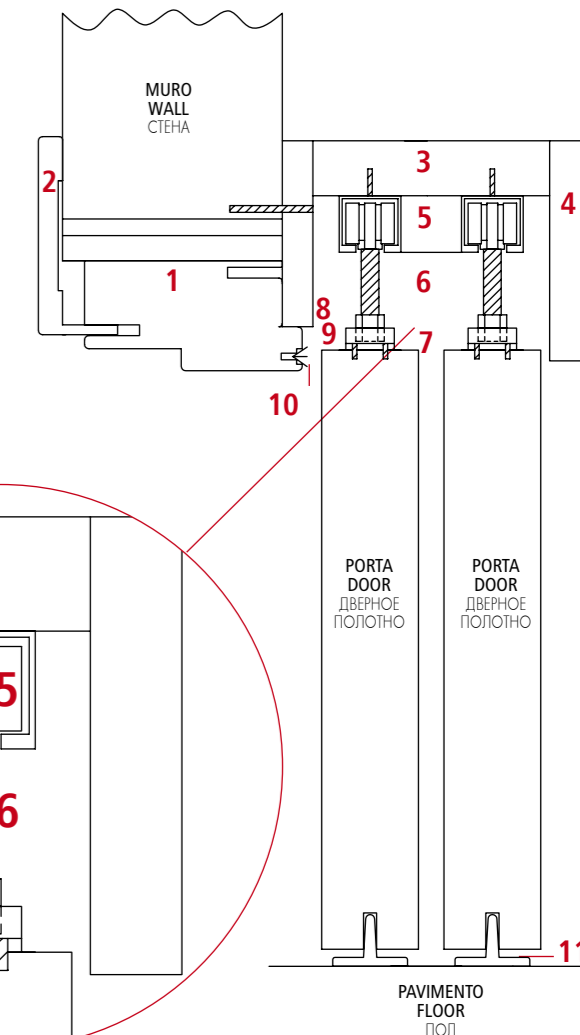
SLIDING / CLOSING



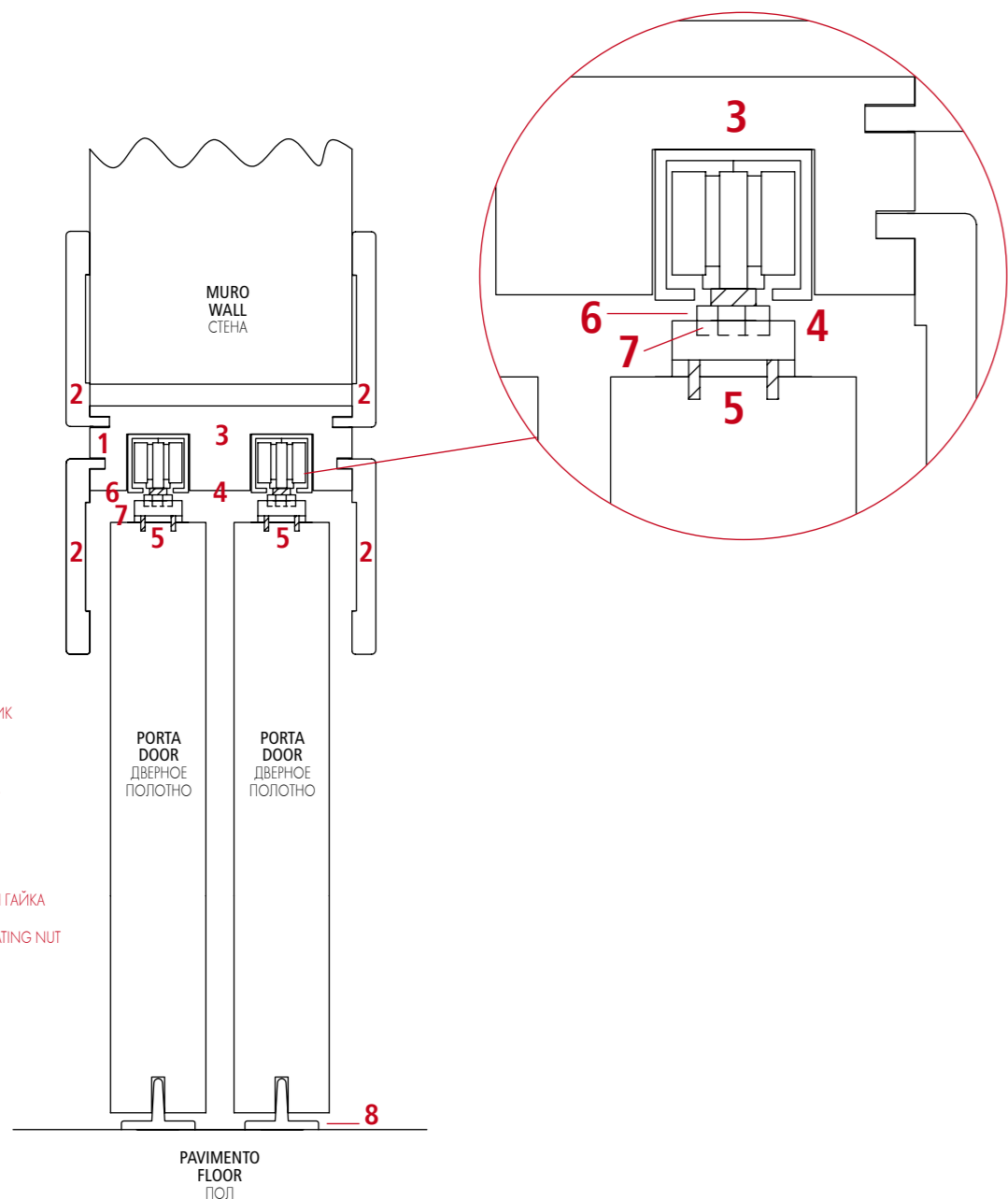
- 1 TELAIO /FRAME / КОРОБКА
- 2 COPRIFILO / CASING / НАЛИЧНИК
- 3 MANTOVANA / PELMET  
НАПРАВЛЯЮЩАЯ  
В КОМПЛЕКТЕ С ДЕКОР ПЛАНКОЙ
- 4 CARRUCOLA / PULLEY / РОЛИКИ
- 5 VITE / SCREW /ВИНТЫ ПОДВЕСА
- 6 STAFFA IN ACCIAIO/STEEL CLAMP  
ЭЛЕМЕНТ ПОДВЕСА ИЗ СТАЛИ
- 7 CONTRODADO DI FISSAGGIO /  
FIXATION LOCKNUT / КРЕПЕЖНАЯ ГАЙКА
- 8 DADO DI REGOLAZIONE / REGULATING NUT  
РЕГУЛИРОВОЧНАЯ ГАЙКА
- 9 SPAZZOLINO / BRUSH / ЩЕТКИ
- 10 PINNA / PLASTIC FIN  
НАПРЯВЛЯЮЩИЙ  
ФЛАЖОК В ПОЛ

PER PORTE A VETROPORTANTE / FOR BEARING GLASS DOORS  
ДЛЯ ДВЕРЕЙ САМОНЕСУЩЕЕ ЦЕЛЬНОЕ СТЕКЛО:  
PINNA (in fase di consegna e' avvitata sotto la porta)  
PLASTIC FIN (when delivered, it is screwed under the stroke of the panel)  
НАПРЯВЛЯЮЩИЙ ПРОФИЛЬНЫЙ ФЛАЖОК В ПОЛ  
(при доставке закреплен внизу полотна)

TRAILING



MOVING / PRESSING



- 1 TELAIO / FRAME / КОРОБКА
- 2 COPRIFILLO / CASING / НАЛИЧНИК
- 3 CARRUCOLA / PULLEY / РОЛИКИ
- 4 VITE / SCREW / ВИНТЫ ПОДВЕСА
- 5 STAFFA IN ACCIAIO / STEEL CLAMP ЭЛЕМЕНТ ПОДВЕСА ИЗ СТАЛИ
- 6 CONTRODADO DI FISSAGGIO / FIXATION LOCKNUT / КРЕПЕЖНАЯ ГАЙКА
- 7 DADO DI REGOLAZIONE / REGULATING NUT РЕГУЛИРОВОЧНАЯ ГАЙКА
- 8 PINNA / PLASTIC FIN НАПРЯВЛЯЮЩИЙ ФЛАЖОК В ПОЛ

TRASFORMAZIONE  
VETRO PORTANTE

CONVERSION INTO BEARING GLASS DOOR  
ИЗМЕНЕНИЕ В САМОНЕСУЩЕЕ ЦЕЛЬНОЕ СТЕКЛО

Applicabile su tutti i modelli ciechi lisci delle COLLEZIONI:  
Feasible on all full models of the COLLECTIONS:  
Возможно для глухих гладких дверей всех КОЛЛЕКЦИЙ:

COLLEZIONI	QUADRA	TWIN	ESTRO	EFFEZERO	ESPRESSO	GLAMOUR	RESINA	YUNA	INLAY	DIAMOND	FUN
ROAD			•	•	•			•	•	•	•
PLACE			•	•	•				•		•
STREET			•	•	•			•	•	•	•
AVENUE			•	•	•				•		•



V. STREET Stratificato Satinato Bianco / Stratified White Satin Glass / Стратифицированное Белое Матовое

V. ROAD Stratificato Satinato Bianco / Stratified White Satin Glass / Стратифицированное Белое Матовое

V. AVENUE Stratificato Satinato Bianco / Stratified White Satin Glass / Стратифицированное Белое Матовое

V. PLACE Stratificato Satinato Bianco / Stratified White Satin Glass / Стратифицированное Белое Матовое

LASTRE SPECIALI  
SPECIAL SHEETS / ОСОБЫЕ ТИПЫ СТЕКЛА

