

# S1 SECU Double armoured door



ASSA ABLOY

## Double sheet door with 5 locking points

### Regulations

- » Door without tests.

### Application

- » Valid as a main entrance door.
- » Institutional market.
- » Possibility of going directly to wall or wooden pre-frame.

### Operation

The door will open from the exterior by introducing the key and releasing the multipoint lock. From the interior it will open activating the handle or the cylinder. The inactive leaf can be unlocked actuating the button of the cylinder.

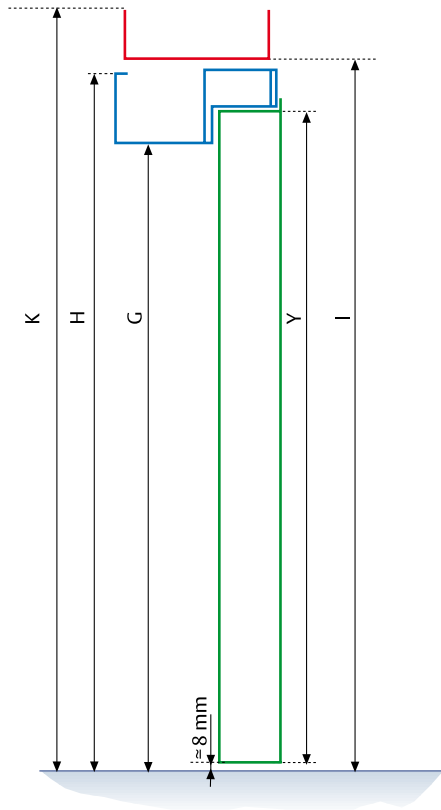
### Characteristics

- » Metallic preframe. (Optional)
- » Steel frame covered in natural wood (lacquered optional).
- » Sheet composed of a welded and reinforced steel structure.
- » Can add different types of panels.
- » Lacquered edging strip.
- » Multi-point high security lock 5 closing points of 18 mm bolts.
- » Anti-bumping cylinder and impossible to copy key.
- » High security defender.
- » Reinforced adjustable lock.
- » 3 adjustable security hinges.
- » 6 anti-leverage bolts.
- » Automatic windstopper in active leaf and symmetric inactive leaf.



Pour plus d'informations, visitez [www.tesa.es](http://www.tesa.es)  
ou envoyer un e-mail à [marketing@tesa.es](mailto:marketing@tesa.es)

# S1 SECU Double armoured door



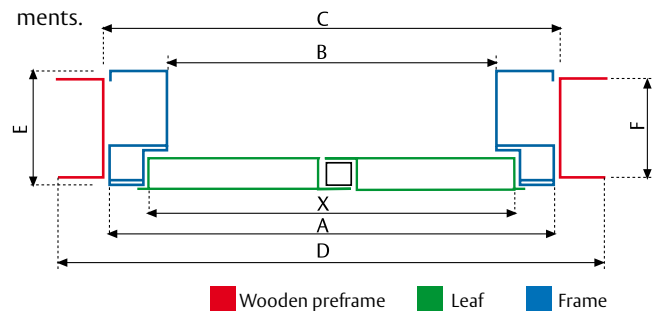
The inactive leaf can not manufacture prepared for glass.  
These measurements are for guidance. Consult the technical manual.

Height of block (TESA's Reference)	Height of the leaf Y	Height of block H	Light of passage G	Free slot (preframe) I	Free slot (building) K
1945 (1910)	1910	1945	1906		
1975 (1940)	1940	1975	1936		
2005 (1970)	1970	2005	1966		
2020 (1985)	1985	2020	1981		
2035 (2000)	2000	2035	1996		
2050 (2015)	2015	2050	2011		
<b>2065 (2030)</b>	<b>2030</b>	<b>2065</b>	<b>2026</b>		
2080 (2045)	2045	2080	2041		
2105 (2070)	2070	2105	2066		
2125 (2090)	2090	2125	2086		
<b>2145 (2110)</b>	<b>2110</b>	<b>2145</b>	<b>2106</b>		
2165 (2130)	2130	2165	2126		
2200 (2165)	2165	2200	2161		
2235 (2200)	2200	2235	2196		
2285 (2250)	2250	2285	2246		
2335 (2300)	2300	2335	2296		
2385 (2350)	2350	2385	2346		
2435 (2400)	2400	2435	2396		

Remarked: special measures.

Finish	Standard	Frame	Edging strip
Lacquered	RAL 9016 (White)	YES	YES
	RAL 9006 (Grey)	YES	YES
	RAL 8019 (Brown)	YES	YES
Wood	Gold	NO	YES
	Sapelly	YES	NO
	Oak	YES	NO
	Reed beech	YES	NO
	Cherry	YES	NO

Recommended and available in stainless steel for marine environments.



Model	Frame thickness	Preframe thickness
	E	F
100	100	
120	120	
140	140	
155	155	

Double leaf door Double leaf doors with active and passive leaf equal measures					
Width of block (TESA's Reference)	Width of the leaf X	Width of block A	Light of passage B	Free slot (preframe) C	Free slot (building) D
1567 (750)	743	1567	1488		
1627 (780)	773	1627	1548		
1667 (800)	793	1667	1588		
1697 (815)	808	1697	1618		
<b>1741 (837)</b>	<b>830</b>	<b>1741</b>	<b>1662</b>		
1777 (855)	848	1777	1698		
1817 (875)	868	1817	1738		
1867 (900)	893	1867	1788		
<b>1917 (925)</b>	<b>918</b>	<b>1917</b>	<b>1838</b>		
1977 (950)	943	1977	1888		
2027 (980)	973	2027	1948		

Double leaf door Double leaf doors with active and passive leaf unequal measures			
Width of block	Width of the leaf	Width of block	Light of passage
1204 (837+300)	830+293	1204	1125
1304 (837+400)	830+393	1304	1225
1404 (837+500)	830+493	1404	1325
1504 (837+600)	830+593	1504	1425
1292 (925+300)	<b>918+293</b>	<b>1292</b>	<b>1213</b>
1392 (925+400)	918+393	1392	1313
1492 (925+500)	918+493	1492	1413
1592 (925+600)	918+593	1592	1513