

# LOGGEX



## FL Series: Console Systems with 1 door

The FL range of console systems are made in stainless steel and provided in compliance with the most recent international standards, with completely innovative construction design, performing solidity, protection and cleanliness. Available with 1 door configuration up to L1000mm. The IP66 protection rating, the removable and replaceable rear side with a door and the scotch-brite finishing are among the main characteristics of the FL series, being therefore the ideal solution for applications in aggressive settings typical of the food, chemical, pharmaceutical or outdoor applications.

**Of course it is possible to supply tailormade consoles in accordance to customer needs.**





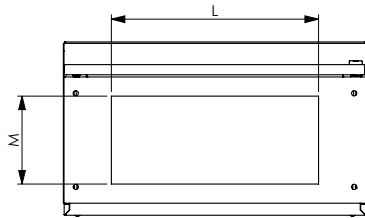
### DEGREE OF PROTECTION AND REFERENCE STANDARDS

IP66 IK10

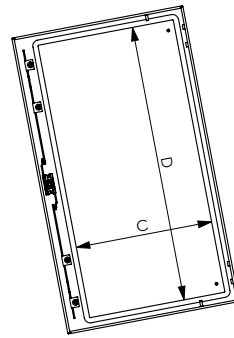
89/392/EEC

EN 62208 : 2011

EN 60529/09.200 - EN 50102/05.96



Bottom view

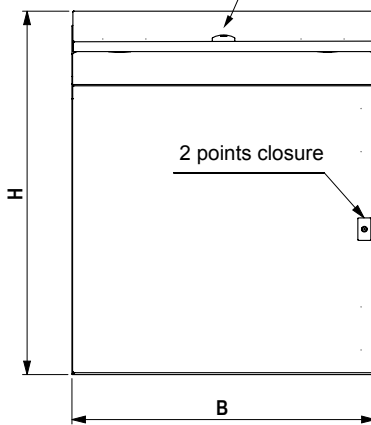


Internal view Inclined plane

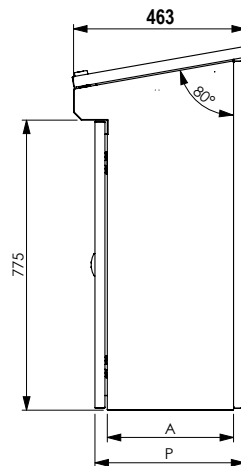


Side view mounting plate

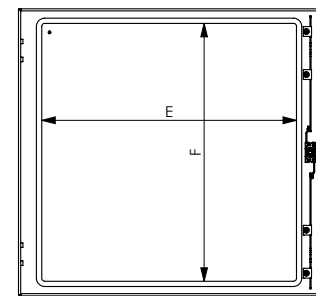
Closure 2 points



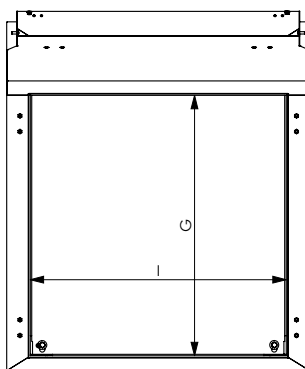
Front view



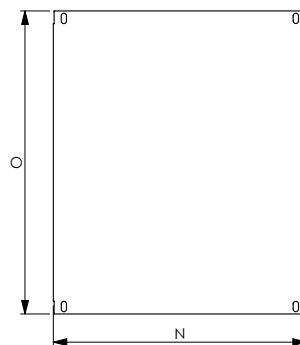
Side view



Internal door



Front view without door



Mounting plate

### TECHNICAL DETAILS

CODE	Dimensions			Weight	Vol.	Available area for door drilling		Available width for side drilling	Available area for bottom cable entry		Available area for inclined side drilling		Front Cabinet Accessible area		Mounting plate	
	B	H	P			E	F		L	M	D	C	I	G	N	O
FL609140	600	971	400	60,0	0,233	480	689	337	353	235	540	365	484	696	476	810
FL809140	800	971	400	70,0	0,311	680	689	337	553	235	740	365	684	696	676	810
FL1009140	1000	971	400	85,0	0,388	880	689	337	753	235	940	365	884	696	876	810



## FL Series: Console with 2 doors

The FL range of console systems are made in stainless steel and provided in compliance with the most recent international standards, with completely innovative construction design, performing solidity, protection and cleanliness. Available with 2 door configuration, width from 1200mm up to 2000mm. The IP55 protection rating, the removable and replaceable rear side with a door and the scotch-brite finishing are among the main characteristics of the FL series, being therefore the ideal solution for applications in aggressive settings typical of the food, chemical, pharmaceutical or outdoor applications. **Of course it is possible to supply tailormade consoles in accordance to customer needs**





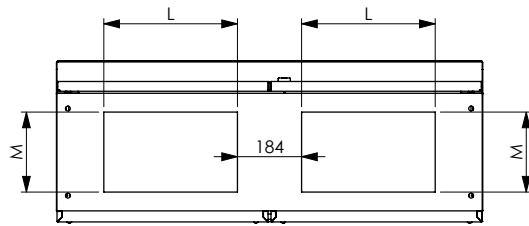
### DEGREE OF PROTECTION AND REFERENCE STANDARDS

IP55 IK10

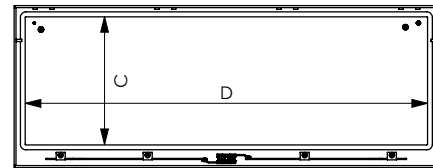
89/392/EEC

EN 62208 : 2011

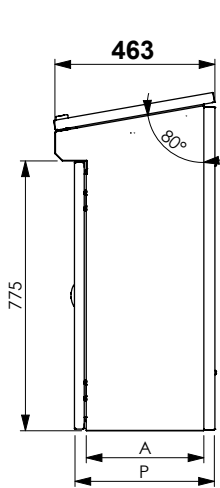
EN 60529/09.200 - EN 50102/05.96



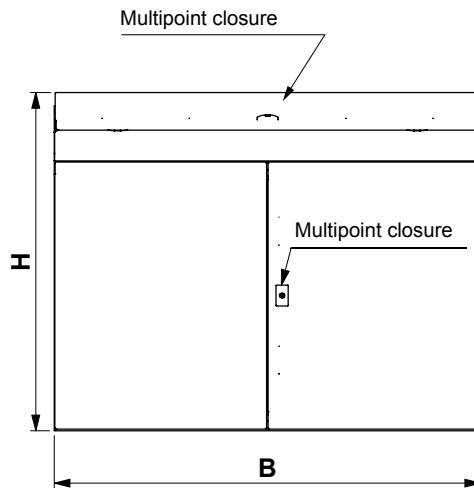
Bottom view



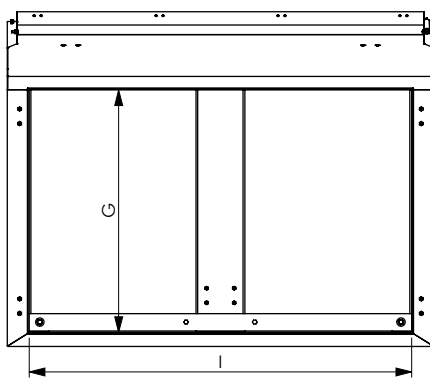
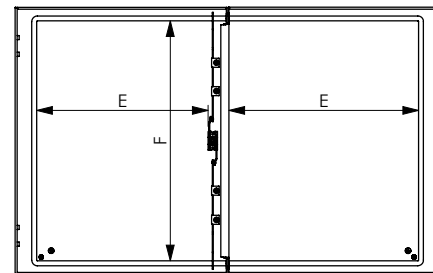
Inclined side



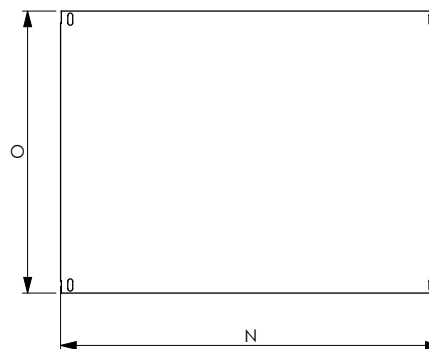
Side view



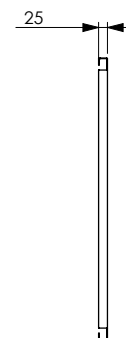
Internal doors view



Front view without doors



Mounting plate



Side view mounting plate

### TECHNICAL DETAILS

CODE	Dimensions			Weight Kg	Vol. m <sup>3</sup>	Available area for right and left door drilling		Available width for side drilling A	Available area for bottom cable entry, left and right		Available area for incline side drilling		Front cabinet accessible area		Mounting plate	
	B	H	P			E	F		L	M	D	C	I	G	N	O
<b>FL1209140</b>	1200	971	400	105,0	0,466	492	689	337	384	235	1140	365	1098	696	1093	810
<b>FL1609140</b>	1600	971	400	130,0	0,621	692	689	337	584	235	1540	365	1498	696	1493	810
<b>FL2009140</b>	2000	971	400	160,0	0,777	892	689	337	784	235	1940	365	1898	696	1893	810



## FLS Series: Top Control Console Systems

The FLS series of top control console systems are made in stainless steel and provided in compliance with the most recent international standards, with completely innovative construction design, performing solidity, protection and cleanliness. The IP55 protection rating, the removable and replaceable rear side with a door and the scotch-brite finishing are among the main characteristics of the FLS series, being therefore the ideal solution for applications in aggressive settings typical of the food, chemical, pharmaceutical or outdoor applications. **Of course it is possible to supply tailor-made consoles in accordance to customer needs.**



### TECHNICAL DETAILS

CODE	Dimensions			Weight	Volume
	B	H	P	Kg	m <sup>3</sup>
FLS8013085	800	1300	500	120,0	0,520
FLS10013085	1000	1300	500	140,0	0,650
FLS12013085	1200	1300	500	155,0	0,780
FLS16013085	1600	1300	500	180,0	1,040
FLS20013085	2000	1300	500	220,0	1,300
FLS8015095	800	1500	600	135,0	0,720
FLS10015095	1000	1500	600	170,0	0,900
FLS12015095	1200	1500	600	190,0	1,080
FLS16015095	1600	1500	600	240,0	1,440
FLS20015095	2000	1500	600	300,0	1,800



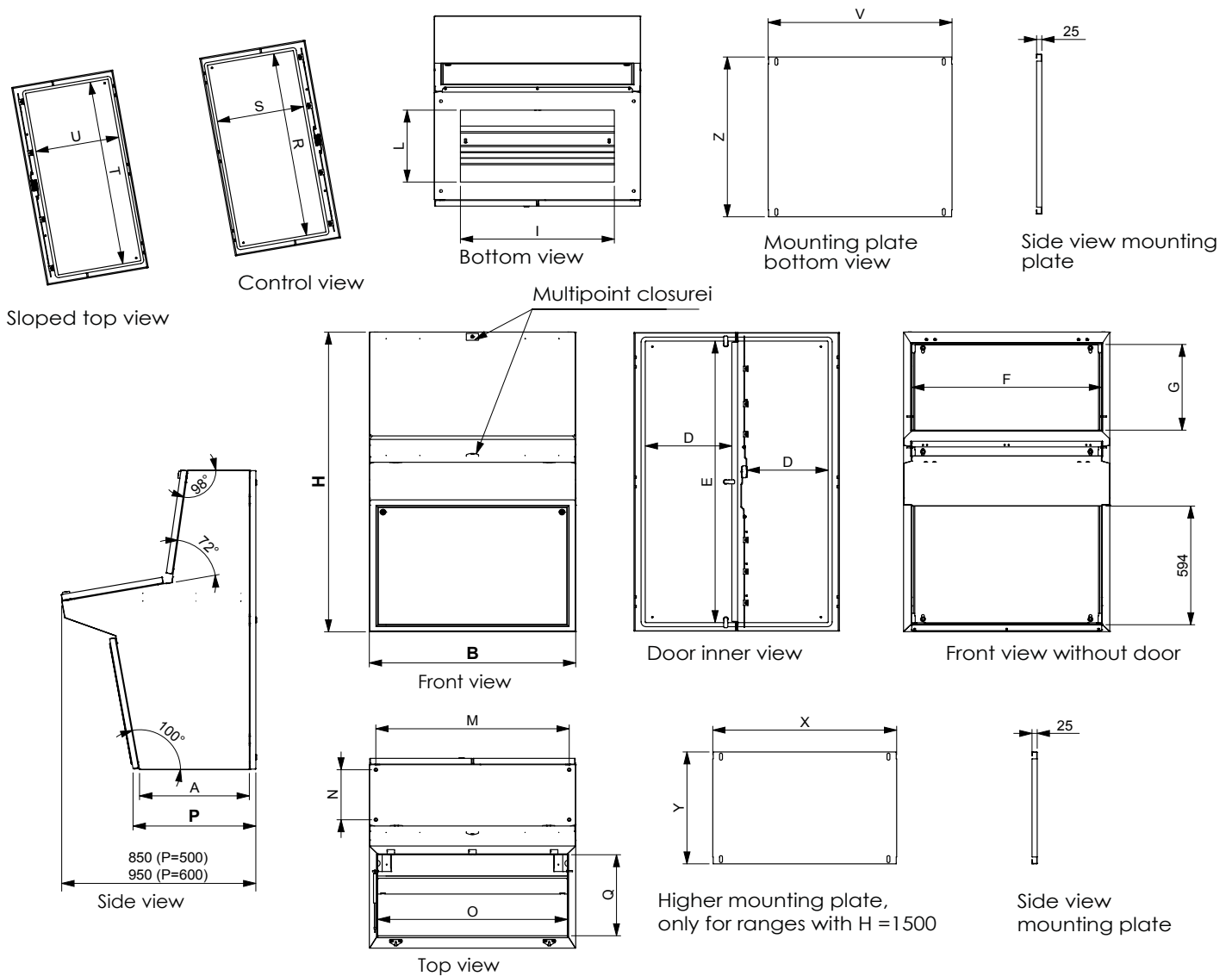
### DEGREE OF PROTECTION AND REFERENCE STANDARDS

IP55 IK10

89/392/EEC

EN 62208 : 2011

EN 60529/09.200 - EN 50102/05.96



Logex  
Console

### TECHNICAL DETAILS

CODE	Available area for door drilling		Available width for side drilling	Available area for bottom cable entry		Available area for incline side drilling		Available area for control side drilling		Accessible area of control desk		Accessible area for incline side		Eyebolts distance		Lower mounting plate		Higher mounting plate	
	D	E		A	I	L	T	U	R	S	F	G	O	Q	M	N	V	Z	X
FLS8013085	280	1210	437	553	260	720	380	720	220	729	239	729	393	747	200	700	800	-	-
FLS10013085	380	1210	437	753	260	920	380	920	220	929	239	929	393	947	200	900	800	-	-
FLS12013085	480	1210	437	400*2	260	1120	380	1120	220	1129	239	1129	393	1047	200	1100	800	-	-
FLS16013085	680	1210	437	600*2	260	1520	380	1520	220	1529	239	1529	393	1447	200	1500	800	-	-
FLS20013085	880	1210	437	800*2	260	1920	380	1920	220	1929	239	1929	393	1847	200	1900	800	-	-
FLS8015095	280	1410	537	553	360	720	410	720	420	729	435	729	415	747	250	700	800	700	560
FLS10015095	380	1410	537	753	360	920	410	920	420	929	435	929	415	947	250	900	800	900	560
FLS12015095	480	1410	537	400*2	360	1120	410	1120	420	1129	435	1129	415	1047	250	1100	800	1100	560
FLS16015095	680	1410	537	600*2	360	1520	410	1520	420	1529	435	1529	415	1447	250	1500	800	1500	560
FLS20015095	880	1410	537	800*2	360	1920	410	1920	420	1929	435	1929	415	1847	250	1900	800	1900	560





### FGL: Double entry flange

As an alternative to the standard cable gland plate, is available a double entry flange, made in two parts with a sealing gasket, which makes easier the cable entry. Its use is recommended in combination with the hygienic base. They are made of AISI 304L or AISI 316L.

#### TECHNICAL DETAILS

CODE	Description	Dimensions	
		B	P
FLG6040C	Double entry flange FC	390	250
FLG8040C	Double entry flange FC	590	250
FLG10040C	Double entry flange FC	790	250
FLG12040C*	Double entry flange FC	435	250
FLG16040C*	Double entry flange FC	635	250
FLG20040C*	Double entry flange FC	835	250
FLG6050C	Double entry flange FC	390	350
FLG6060C	Double entry flange FC	390	450
FLG8050C	Double entry flange FC	590	350
FLG8060C	Double entry flange FC	590	450
FLG10050C	Double entry flange FC	790	350
FLG10060C	Double entry flange FC	790	450
FLG12050C*	Double entry flange FC	435	350
FLG12060C*	Double entry flange FC	435	450
FLG16050C*	Double entry flange FC	635	350
FLG16060C*	Double entry flange FC	635	450
FLG20050C*	Double entry flange FC	835	350
FLG20060C*	Double entry flange FC	835	450

\* 2 pieces must be ordered

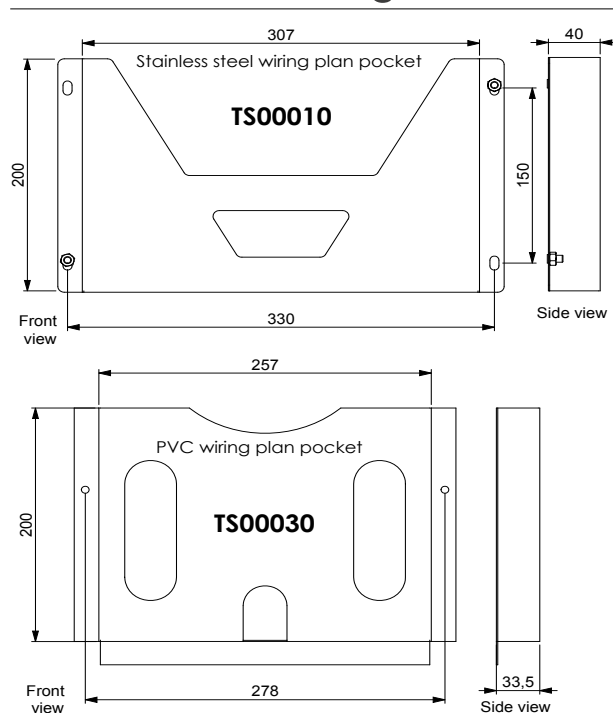


### TS: Wiring plan pocket

Internal pockets suitable for document archiving. Available in steel and PVC



#### Technical drawings

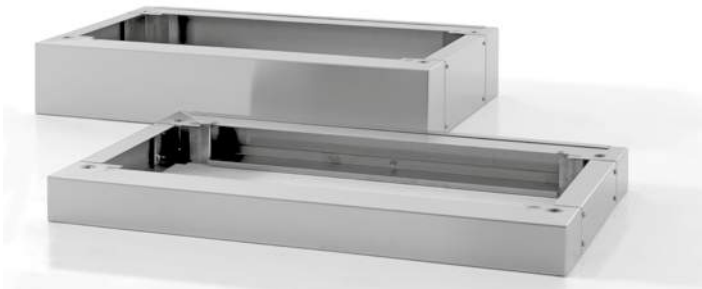




### FZ: Plinth

The FZ plinth is made of stainless steel, to provide a floor mounting.

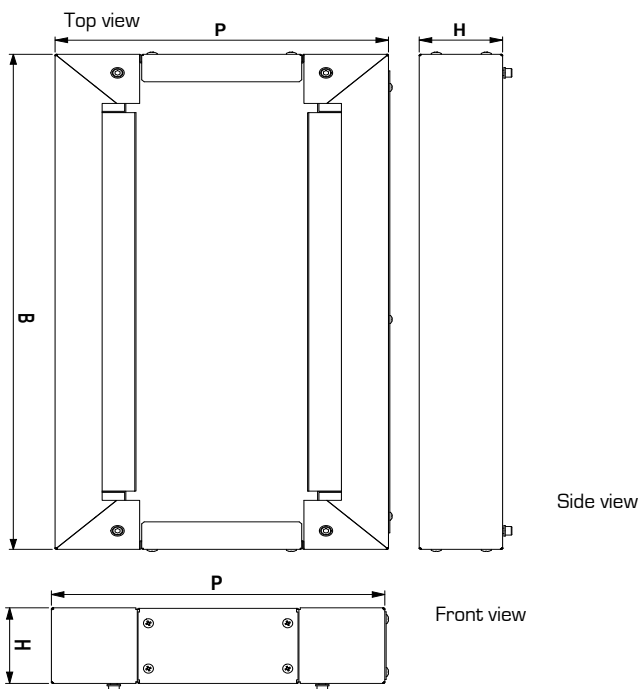
Heights can be: H100 or H200mm. The plinth can be inspected on the sides with openings on the bottom. In very adverse settings, where maximum protection from atmospheric agents is required, the H100 and H200 sizes can be installed with the hygienic FZ3.S plinth with closed bottom; can be inspected through flanged sides.



#### TECHNICAL DETAILS

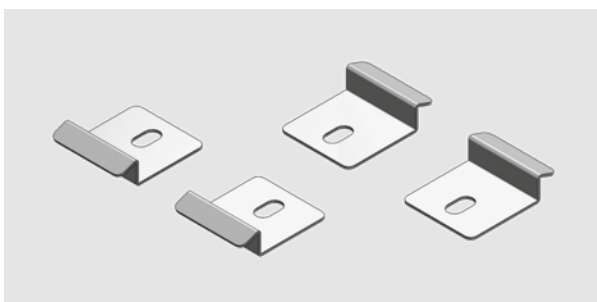
CODE	Dimensions		
	B	H	P
FZ3601040	600	100	400
FZ3801040	800	100	400
FZ3801050	800	100	500
FZ3801060	800	100	600
FZ31001040	1000	100	400
FZ31001050	1000	100	500
FZ31001060	1000	100	600
FZ31201040	1200	100	400
FZ31201050	1200	100	500
FZ31201060	1200	100	600
FZ31601040	1600	100	400
FZ31601050	1600	100	500
FZ31601060	1600	100	600
FZ32001040	2000	100	400
FZ32001050	2000	100	500
FZ32001060	2000	100	600
FZ3602040	600	200	400
FZ3802040	800	200	400
FZ3802050	800	200	500
FZ3802060	800	200	600
FZ31002040	1000	200	400
FZ31002050	1000	200	500
FZ31002060	1000	200	600
FZ31202040	1200	200	400
FZ31202050	1200	200	500
FZ31202060	1200	200	600
FZ31602040	1600	200	400
FZ31602050	1600	200	500
FZ31602060	1600	200	600
FZ32002040	2000	200	400
FZ32002050	2000	200	500
FZ32002060	2000	200	600

### Technical drawings



### KFZP: Plinth fixing kit

The KFZP Kit cannot be used when the plinth is mounted on a FZ ... S hygienic base. For these plinths use the feet anchors.



### Technical drawings

