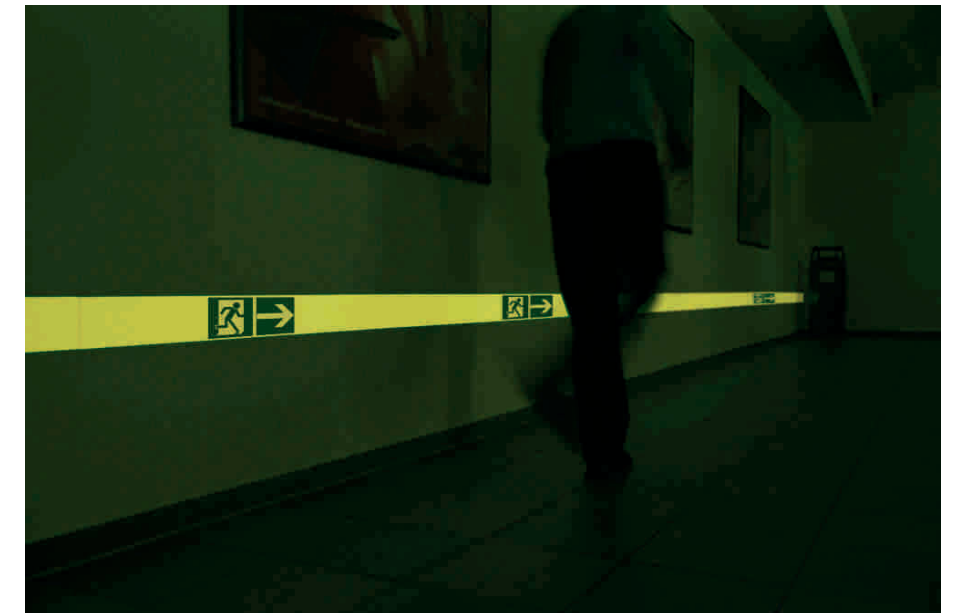


Sistemas guía de señalización en pared (LLL)

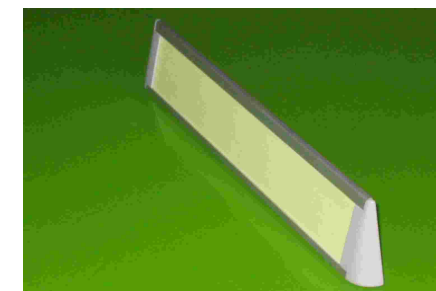
Señale sus rutas de evacuación en pared usando perfiles de aluminio que permiten deslizar placas de PVC fotoluminiscentes. Escoja la placa con la calidad lumínica que mejor cubra sus necesidades. Se presentan en largos de 3 metros, pero se cortan a la medida según sus necesidades (consultar).



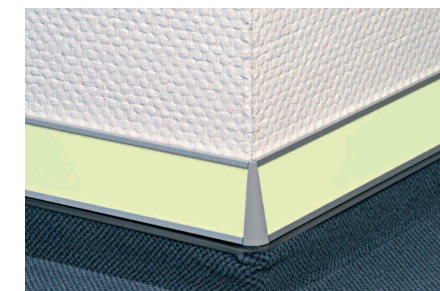
Producto	Anchos*	Referencia
Plano	90mm.	83-18251
Plano	110mm.	83-18200
Inclinado	60mm.	83-18241
Inclinado	85mm.	83-18231



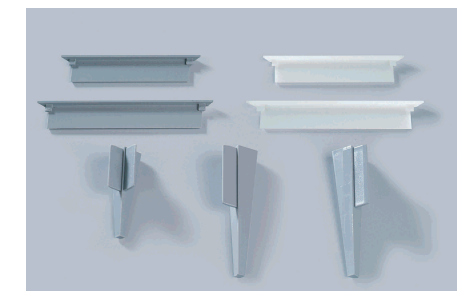
*Los anchos señalados son de servicio inmediato, otros anchos consultar.



Perfil inclinado.



Detalle de esquina.



Topes para cierres de esquinas.



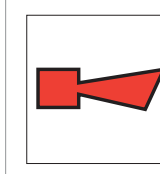
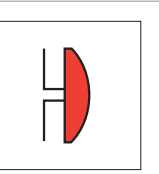
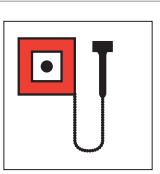
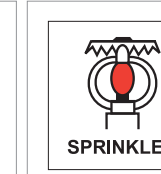
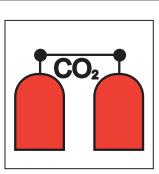
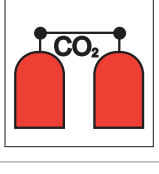
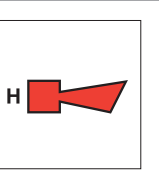
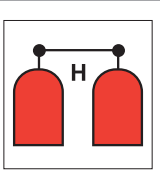
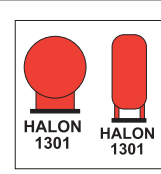
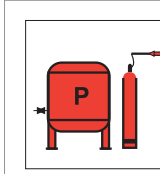
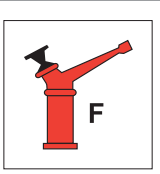
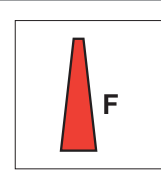
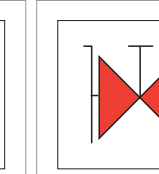
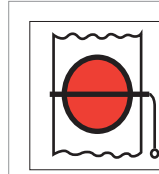
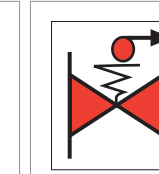
Perfil plano


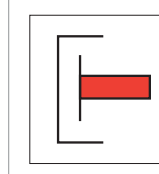
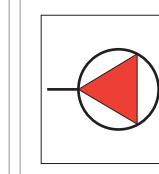
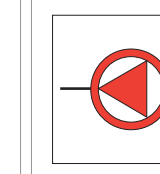
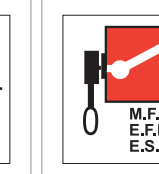
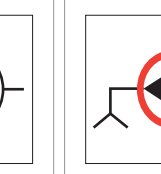
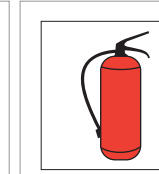
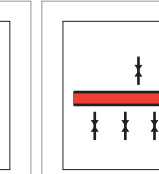
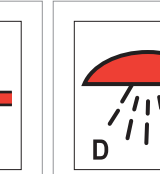
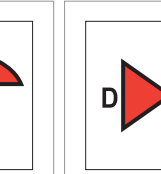
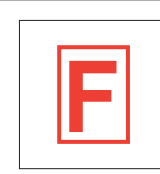

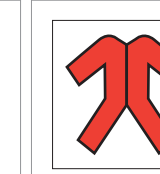
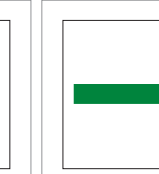
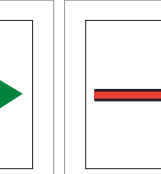
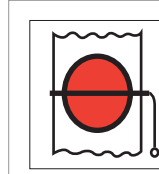
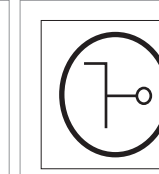
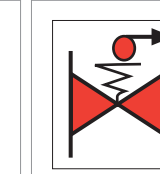
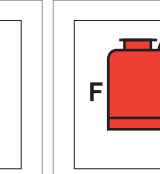
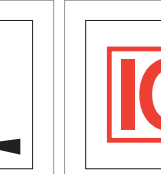
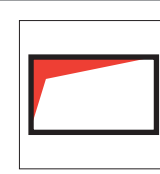
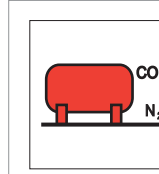

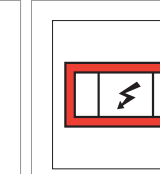
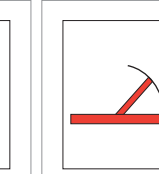
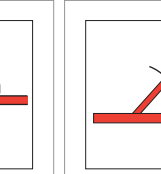

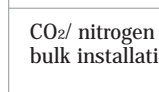


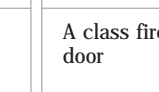
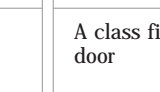
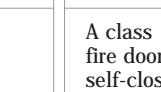
Según Imo-Solas, en todos los barcos que transporten a más de 36 pasajeros, los medios de evacuación, incluyendo escaleras y puertas de emergencia, deben ser señalizados por un sistema de iluminación a baja altura en todo el recorrido de evacuación. Este sistema también es aplicable en instalaciones industriales, soterradas etc., de pública concurrencia.

Señales de medios de lucha contra el fuego para buques Fire Control (I.M.O.)

Materiales: PVC Fotoluminiscente.

Cod.	Dimensión
00	150 x 150

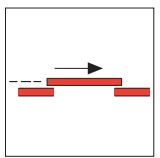
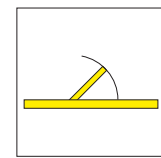
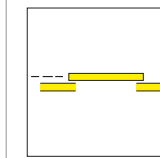
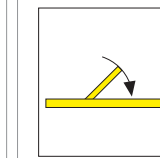
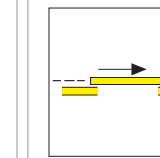
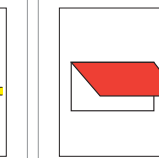
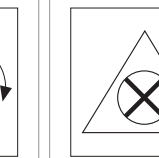
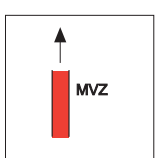
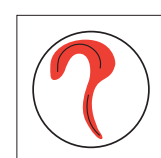
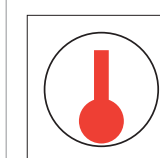
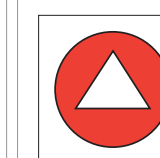
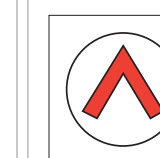
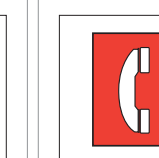

													
86-9001	86-9002	86-9003	86-9004	86-9005	86-9006	86-9007	86-9008	86-9009	86-9010				
Fire control plan	Push button/switch for fire alarm	Horn fire alarm	Bell fire alarm	Manually operated call point	Space protected by automatic fire alarm	Fire alarm panel	Sprinkler installation	Space protected by sprinkler	Sprinkler horn				
													
86-9011	86-9012	86-9013	86-9014	86-9015	86-9016	86-9017	86-9018	86-9019	86-9020	86-9021	86-9022	86-9023	86-9024
Sprinkler section valve	CO2 battery	Space protected by CO2	CO2 horn	CO2 release station	Halon 1301 battery	Space protected by Halon	Halon horn	Halon release station	Halon release station	powder installation	Powder Monitor (gun)	Powder hose and handgun	Powder release station
													
86-9025	86-9026	86-9027	86-9028	86-9029	86-9030	86-9031	86-9053	86-9054	86-9055	86-9056	86-9057	86-9058	86-9059
Foam installation	Foam Monitor (gun)	Foam nozzle	Space protected by foam	Foam valve	Foam release station	Fire main with fire valves	B class division	Fire damper in vent duct	Remote controlled skylights	Remote control fuel lubricating oil valves	Control station	Portable foam applicator	Inert gas installation

													
86-9032	86-9033	86-9034	86-9035	86-9036	86-9037	86-9038	86-9039	86-9040	86-9041	86-9042	86-9043	86-9044	86-9045
Hose box with spray/ jet fire nozzle	International shore connection	Fire pump	Emergency fire pump	Remoted controlled fire pumps or emergency switches	Bilge pump	Emergency bilge pump	Water monitor (gun)	Water fog applicator	Portable fire extinguishers	Wheeled fire extinguishers	Drenching installation	Space protected by drenching system	Section valves dranch system
													
86-9046	86-9047	86-9048	86-9049	86-9050	86-9051	86-9052	86-9053	86-9054	86-9055	86-9056	86-9057	86-9058	86-9059
Section valves drenching system	Locker with fireman's outfit	Locker with additional breathing apparatus	Locker with additional protective clothing	Primary means of escape	Secondary means of escape	A class division	B class division	Fire damper in vent duct	Remote controlled skylights	Remote control fuel lubricating oil valves	Control station	Portable foam applicator	Inert gas installation
													
86-9060	86-9061	86-9062	86-9063	86-9064	86-9065	86-9066	86-9060	86-9061	86-9062	86-9063	86-9064	86-9065	86-9066
High expansion foam supply trunk	CO2/ nitrogen bulk installation	Emergency generator	Emergency switchboard	A class fire door	A class fire door	A class fire door self-closing	B class division	Fire damper in vent duct	Remote controlled skylights	Remote control fuel lubricating oil valves	Control station	Portable foam applicator	Inert gas installation

Señales de medios de lucha contra el fuego para buques Fire Control (I.M.O.)

Materiales: PVC Fotoluminiscente


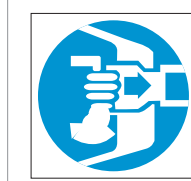
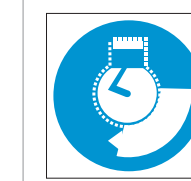
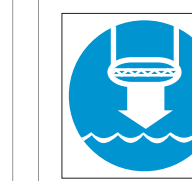

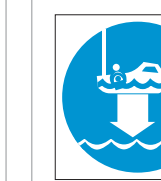
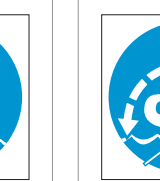

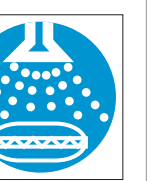

Cod.	Dimensión
00	150 x 150

						
86-9067	86-9068	86-9069	86-9070	86-9071	86-9072	86-9073
A class fire door self-closing	B class fire door self-closing	B class fire door self-closing	A class fire door self-closing	Portable fire extinguishers	Closing appliance for exterior ventilation inlet or outlet	Remote ventilation shutoff
						
86-9074	86-9075	86-9076	86-9077	86-9078	86-9079	86-9080
Main vertical zone	Smoke detector	Heat detector	Gas detector	Flam detector	Emergency telephone station	Fire axe

Señales operacionales para Botes (I.M.O.)

Materiales: Lámina autoadhesiva fotoluminiscente.






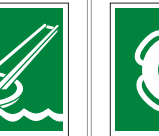






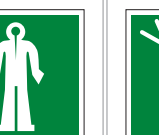
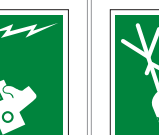



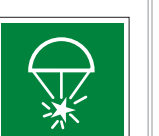
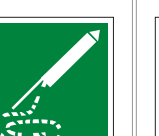
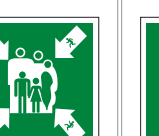

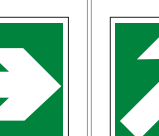


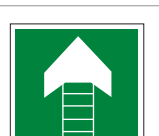

















Cod.	Dimensión
01	210 x 210

					
86-9900	86-9910	86-9920	86-9930		
Fasten seat belts	Secure hatches	Start engine	Lower lifeboat to water		
					
86-9940	86-9950	86-9960	86-9970	86-9980	86-9990
Lower lifeboat to water	Lower rescue boat to water	Release falls	Start water-spray	Start air supply	Release gripes

Señales de salvamento y direccionales (I.M.O.)

Materiales: PVC Fotoluminiscente

Cod.	Dimensión
01	210 x 210

							
86-9510	86-9520	86-9530	86-9540	86-9550	86-9560	86-9570	86-9580
Lifeboat	Rescue boat	Liferaft	Davit-launched liferaft	Embarkati on ladder	Evacuation slide	Lifebouv	Lifebouv with line
							
86-9590	86-9600	86-9610	86-9620	86-9630	86-9640	86-9650	86-9660
Lifebouv with light	Lifebouv with light and smoke	Lifejacket	Child's lifejacket	Immersion suit	Survival craft portable radio	EPIRB	Radar transponder
							
86-9670	86-9680	86-9690	86-9700	86-9710	86-3005	86-3006	86-9901
Survival craft pyrotechnic distress signals	Rocket parachute flares	Line throwing appliance	Muster station	Direct indicators	Direct indicators	Direct indicators	Emergency exit
							
86-9902	86-9900	86-9910	86-9920	86-9930	86-9940	86-9950	86-9960
Emergency exit	Station number	Station number	Station number	Station number	Station number	Station number	Station number
							
86-9970	86-9980	86-9990	86-9900	86-9910	86-9920	86-9930	86-9940
Station number	Station number	Station letter	Station letter	Station letter	Station letter	Station letter	Station letter
							
86-9903		86-9904					
Salida de emergencia derecha		Salida de emergencia izquierda					

Cod.	Dimensión
13	320 x 160
57	210 x 105