Safety and operating instructions for trained personnel (SIS) - As per ISO 24409, SIS signs are safety-related signs that replicate the symbols used in the Fire Control Plans and are used to provide safety and operational instructions for trained personnel that can be either crew members or external personnel that may need to come on-board.
IMO fire control signs - according to IMO Resolution A.654 (16)
IMO fire control signs - according to IMO Resolution A.654 (16)

![Images of fire control signs](image)

IMO fire control signs - according to IMO Resolution A.952 (23), ISO 17631 and ISO 24409

![Images of fire control signs](image)

(Units: mm, 150x150, 200x200)
IMO fire control signs - according to IMO Resolution A.952 (23), ISO 17631 and ISO 24409
IMO fire control signs - according to IMO Resolution A.952 (23), ISO 17631 and ISO 24409

- **S 12 69**: Foam-section valve
- **S 12 70**: CO₂ fixed fire-extinguishing installation
- **S 12 71**: Nitrogen fixed fire-extinguishing installation
- **S 12 72**: Foam fixed fire-extinguishing installation
- **S 12 73**: Gas fixed fire-extinguishing installation
- **S 12 74**: Powder fixed fire-extinguishing installation
- **S 12 75**: Water fixed fire-extinguishing installation
- **S 12 76**: CO₂ fixed fire-extinguishing battery
- **S 12 77**: Nitrogen fixed fire-extinguishing battery
- **S 12 78**: Foam fixed fire-extinguishing battery
- **S 12 79**: Gas fixed fire-extinguishing battery
- **S 12 80**: Powder fixed fire-extinguishing battery
- **S 12 81**: Water fixed fire-extinguishing battery, placed in protected area
- **S 12 82**: CO₂ fixed fire-extinguishing bottle, placed in protected area
- **S 12 83**: Nitrogen fixed fire-extinguishing bottle, placed in protected area
- **S 12 84**: Foam fixed fire-extinguishing bottle, placed in protected area
- **S 12 85**: Gas fixed fire-extinguishing bottle, placed in protected area
- **S 12 86**: Powder fixed fire-extinguishing bottle, placed in protected area
- **S 12 87**: Water fixed fire-extinguishing bottle, placed in protected area
- **S 12 88**: High-expansion-foam supply trunk (outlet)
- **S 10 40**: Water-spray-system valves
- **S 10 65**: Inert gas installation
- **S 12 91**: Foam monitor
- **S 12 92**: Powder monitor
- **S 12 93**: Water monitor
- **S 12 94**: Foam fire hose and nozzle
- **S 12 95**: Powder fire hose and nozzle
- **S 12 96**: Water fire hose and nozzle
- **S 12 97**: Portable foam applicator unit or relevant spare tank(s)
- **S 12 98**: Fire locker
- **S 12 99**: Spaces or group of spaces protected by CO₂ fire-extinguishing system
- **S 13 00**: Spaces or group of spaces protected by foam fire-extinguishing system
- **S 13 01**: Spaces or group of spaces protected by gas fire-extinguishing system
- **S 13 02**: Spaces or group of spaces protected by powder fire-extinguishing system
- **S 13 03**: Spaces or group of spaces protected by water fire-extinguishing system
- **S 13 04**: Spaces or group of spaces protected by sprinkler or high pressure fire-extinguishing system
- **S 13 05**: Water fog applicator
- **S 10 68**: Emergency source of electrical power (generator)
- **S 13 07**: Emergency source of electrical power (battery)
- **S 10 78**: Emergency switchboard
- **S 13 09**: Air compressor for breathing devices
- **S 13 10**: Control panel for fire detection and alarm system
IMO fire control signs - according to IMO Resolution A.952 (23), ISO 17631 and ISO 24409

IMO fire control signs - fire extinguisher according to IMO Resolution A.952 (23) and ISO 17631

These signs with fire extinguisher symbols are according to IMO and ISO Standards and can be customized with the appropriate extinguisher agent capacity.
IMO fire control signs - fire extinguisher according to IMO Resolution A.952 (23) and ISO 17631

These sheets are available in two different formats: one format contains the same digit and the other contains multiple digits. The sheets in single digit format are available with numbers 1 to 0. There are 90 numbers supplied on each sheet. The multiple digit sheet contains the most commonly used numbers in greater quantities and should allow the identification of up to 24 fire extinguishers.

Non-standard Fire Control IMO signs

![Non-standard Fire Control IMO signs](image)
Fire-fighting equipment signs in compliance with ISO 24409 and EN ISO 7010

To indicate when an extinguisher is missing a sign can be placed on the wall behind the extinguisher that displays the telephone number of the service agent or supplier.
Supplementary Signs, Combination Signs and Multiple Signs

Supplementary signs provide complementary information and will extend the safety message communicated by the referent of a given safety sign. There are supplementary explanatory signs, supplementary directional arrow signs and supplementary identification signs. When a safety sign is used in conjunction with a supplementary sign, that conjunction becomes a combination sign. The example on the left hand side uses a fire extinguisher sign together with several supplementary signs.

When a text supplementary sign is used then it should use the languages that are appropriate to the service of the ship and the working language on-board the vessel as illustrated in this example using a fire extinguisher identification supplementary sign with English and Russian text.

Fire fighting equipment signs with supplementary text

Numbers and other supplementary signs for marking fire fighting equipment and other identification requirements
Fire extinguisher identification signs

**(mm)**
- 75x200

- 150x100
- 200x150

Numbered fire extinguisher identification signs

**(mm)**
- 150x120

**(mm)**
- 15x28
- A4 page
Fire alarm signs

![Image of fire alarm signs]

Signs for lifts

![Image of signs for lifts]
Fire

Signs with supplementary text

<table>
<thead>
<tr>
<th>(mm)</th>
<th>200x70(*)</th>
<th>300x100</th>
<th>400x120 (*) Also available in this size</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>S 19 01</td>
<td>S 19 02</td>
<td>S 19 03</td>
</tr>
<tr>
<td></td>
<td>S 19 04</td>
<td>S 19 05</td>
<td>S 19 06</td>
</tr>
<tr>
<td></td>
<td>S 19 07</td>
<td>S 19 08</td>
<td>S 19 09</td>
</tr>
<tr>
<td></td>
<td>S 19 10</td>
<td>S 19 11</td>
<td>S 19 12</td>
</tr>
<tr>
<td></td>
<td>S 19 13</td>
<td>S 19 14</td>
<td>S 19 15</td>
</tr>
<tr>
<td></td>
<td>S 19 16</td>
<td>S 19 17</td>
<td>S 19 18</td>
</tr>
<tr>
<td></td>
<td>S 19 19</td>
<td>S 19 20</td>
<td>S 19 21</td>
</tr>
<tr>
<td></td>
<td>S 19 22</td>
<td>S 19 23</td>
<td>S 19 24</td>
</tr>
<tr>
<td></td>
<td>S 19 25</td>
<td>S 19 26</td>
<td>S 19 27</td>
</tr>
<tr>
<td></td>
<td>S 19 28</td>
<td>S 19 27</td>
<td>S 19 29</td>
</tr>
<tr>
<td></td>
<td>S 19 30</td>
<td>S 19 31</td>
<td>S 19 32</td>
</tr>
<tr>
<td></td>
<td>S 19 33</td>
<td>S 19 34</td>
<td>S 19 35</td>
</tr>
</tbody>
</table>