

Working out an efficient fire prevention plan is becoming more and more important. Most fires are caused by human error and stem from carelessness, ignorance or inattention. Therefore fire prevention has to start by making everybody aware of the fire risks and possible methods of prevention.

The Health and Safety Regulations start a safety sign must be used to ide

The Health and Safety Regulations state that a safety sign must be used to identify fire fighting equipment and its location. It also specifies the general rules that apply to all workpla-

ces. Employers must take the necessary steps to prevent fire from breaking out and must make sure that, if a fire does occur, it can be extinguished efficiently. Also, if a fire breaks out, fast evacuation must be possible to ensure employees' safety at all times.

Fire Equipment Signs

Signs that indicate fire equipment must be rectangular or square. The background colour must be red and the symbol or text white.

Pictogram	Size in mm (H x W)	Selfadhesive Vinyl B-930	Rigid PVC B-7526
Parkasanal			
Fire hose reel	400 400	258755	
PIC 401E	100 x 100 200 x 200	258756	258757
* -%	300 x 300	258758	258759
Fire hose reel			
STE 949	200 x 150	258804	258805
Fire hose reel	400 x 300	258806	258807
STE 609	150 x 200	258842	258843
Fire hose reel			
Fire alarm point			
PIC 700	100 x 100	258760	050700
	200 x 200	258761	258762
Fire alarm call point	300 x 300	258763	258764
STE 950	200 x 150	258812	258813
	400 x 300	258814	258815
0			

Pictogram	Size in mm (H x W)	Selfadhesive Vinyl B-930	Rigid PVC B-7526
Fire alarm			
STE 951	200 x 150	258800	258801
Fire alarm	400 x 300	258802	258803
This way			
PIC 405	100 x 100	258765	
	200 x 200	258766	258767
	300 x 300	258768	258769
Fire ladder			
PIC 297	100 x 100	258770	
110 201	200 x 200	258771	258772
	300 x 300	258773	258774
Emergency fire phone			
PIC 296	100 x 100	258775	
	200 x 200	258776	258777
Fire point	300 x 300	258778	258779
STE 952	200 x 150	258832	258833
J. 1 JUL	400 x 300	258834	258835