Safe condition signs

Standard	Pictogram	Description/Function
ISO-7010 E003		To indicate the location of first aid equipment or facilities or staff
ISO-7010 E004		To indicate the location of an emergency telephone
ISO-7010 E010	+	To indicate the location of an automated external heart defibrillator
ISO-7010 E011		To indicate the location of an eyewash station
ISO-3864 submitted for ISO Registration		To indicate the location of a emergency rations
ISO-3864 submitted for ISO Registration		To indicate the location of "emergency tools"

ISO-3864 submitted for ISO Registration		To indicate the location of descend devices
ISO-3864 submitted for ISO Registration		To indicate the location of a safe anchorage point (for a descent device, rescue system or personal protective equipment)
ISO-3864 submitted for ISO Registration		To indicate the location of protective shelter during thunderstorm/lightning
ISO-7010 E056	Å	To indicate the location of survival clothing
ISO-7010 E020		To indicate the location of an emergency, stop button
ISO-3864		To indicate the location of an emergency, stop wire
ISO-3864		To indicate that the emergency door opens by pushing the (panic) bar

ISO-7010 E002+E005		To indicate an escape route direction as down	
ISO-7010 E002+E005		To indicate an escape route direction as up	
ISO-7010 E002+E005		To indicate an escape route and direction as right	
ISO-7010 E002+E005		To indicate an escape route direction as left	
	Prohibition signs		
Standard	Pictogram	Description/Function	
ISO-7010 P002		To prohibit smoking	
ISO-7010 P003		To prohibit smoking and all forms of open flame	

ISO-7010 P004	To prohibit the use of a thoroughfare by pedestrians
ISO-7010 P007	To prohibit people with active implanted cardiac devices from entering a designated area
ISO-7010 P012	To prohibit the placing of heavy objects on a surface
ISO-7010 P020	To prohibit use of lift in the event of fire
IISO-7010 P024	To prohibit walking or standing on a designated area
ISO-7010 E029	To prohibit the taking of photographs
ISO-3864 submitted for ISO Registration (ANSI Z535)	To prohibit unauthorized people from entering area

ISO-3864



To prohibit unintended disconnection while circuit is live and under load

Mandatory signs

Standard	Pictogram	Description/Function
ISO-7010 M002		To signify that the instruction manual/booklet must be read
ISO-7010 M003		To signify that ear protection must be worn
ISO-7010 M004		To signify that eye protection must be used
ISO-7010 M005		To signify that an earth terminal must be connected
ISO-7010 M006		To signify that the mains plug must be disconnected from electrical outlet for the purposes of maintenance of electrical equipment, in the case of malfunction or when left unattended

ISO-7010 M008		To signify that safety footwear must be worn
ISO-7010 M009		To signify that protective gloves must be worn
ISO-7010 M012		To signify that the handrail must be used
ISO-7010 M014		To signify that head protection must be worn
ISO-7010 M021		To signify that the machine or the equipment, which is not connected to mains by a plug, must be disconnected from all sources of power before carrying out maintenance or repair
ISO-3864		To signify that "lock out tag out" must be performed
ISO-3864 submitted for ISO Registration	5000	To signify that the tools and items must be tethered to prevent dropping when working from heights

ISO-3864 submitted for ISO Registration		To signify that tools must be securely tethered
ISO-3864 submitted for ISO Registration	CD	To signify that mechanical parts must be locked and secured before accessing the area
Warning signs		
Standard	Pictogram	Description/Function
ISO-7010 W005		To warn of non-ionizing radiation
ISO-7010 W007	2	To warn of a floor-level obstacle
ISO-7010 W008		To warn of a drop/fall
ISO-7010 W012		To warn of electricity

ISO-7010 W015		To warn of an overhead load
ISO-7010 W017	555	To warn of a hot surface
ISO-7010 W018		To warn of automatic activation
ISO-7010 W019		To warn of moving mechanical parts
ISO-7010 W020		To warn of an overhead obstacle
ISO-7010 W021		To warn of a closing motion of mechanical parts of equipment
ISO-7010 W025		To warn of counterrotating rollers

ISO-3864	To warn of a pressurized cylinder
ISO-7010 W035	To warn of falling objects
ISO-7010 W042	To warn of an arc flash
ISO-3864 submitted for ISO Registration	To warn of moving vertical mechanical parts
ISO-3864	To warn CCTV in operation
ISO-3864 submitted for ISO Registration (ANSI Z535)	To warn of rotating mechanical parts can crush hands
ISO-3864 submitted for ISO Registration	To warn about maximum load on a surface (indicate the weight in a square below)

ISO-7010 W023



To warn of a corrosive substance

Special signs

Standard	Pictogram	Description/Function
None		To Signify hook on to the Anchor points here
None		To indicate the placement of light switch
ISO 7000-3600		To identify the control that enables or activates wireless communications. To indicate the operational status of the wireless communications function.
ISO 20559	×	To indicate that it is prohibited to be more than one person on a ladder at a time.
		10/10