

# Safety Signs

EN ISO 7010, GHS/CLP

### Prohibition



P001\*  
General prohibition sign



P002  
No smoking



P003  
No open flame, Fire, open ignition source and smoking prohibited



P004  
No thoroughfare



P005  
Not drinking water



P006  
No access for forklift trucks and other industrial vehicles



P007  
No access for people with active implanted cardiac devices



P008  
No metallic articles or watches



P010  
Do not touch



P011  
Do not extinguish with water



P012  
No heavy load



P013  
No activated mobile phones



P016  
Do not spray with water



P018  
No sitting



P020  
Do not use lift in the event of fire



P022  
No eating or drinking



P023  
Do not obstruct



P024  
Do not walk or stand here



P025  
Do not use this incomplete scaffold



P027  
Do not use this lift for people



P028  
Do not wear gloves



P029  
No photography



P030  
Do not tie knots in rope



P036  
No children allowed



P039  
Hot works prohibited



PIC209\*\*  
Access prohibited

### Warning



W001\*  
General warning sign



W002  
Warning explosive material



W004  
Warning Laser beam



W005  
Warning Non-ionizing radiation



W006  
Warning Magnetic field



W007  
Warning Floor level obstacle



W009  
Warning Biological hazard



W010  
Warning Low temperature/freezing conditions



W011  
Warning Slippery surface



W012  
Warning Electricity



W014  
Warning Forklift trucks and other industrial vehicles



W015  
Warning Overhead load



W016  
Warning Toxic material



W017  
Warning Hot surface



W018  
Warning Automatic start-up



W019  
Warning Crushing



W021  
Warning Risk of fire/flammable materials



W022  
Warning Sharp elements



W023  
Warning Corrosive substance



W025  
Warning Counter rotating rollers



W027  
Warning Optical radiation



W028  
Warning Oxidizing substance



W035  
Warning Falling objects



W037  
Warning Run over by remote operator controlled machine




W038  
Warning Sudden loud noise




PIC 313\*\*  
Explosive atmosphere


### Fire Equipment




F001  
Fire Extinguisher




F002  
Fire hose reel




F003  
Fire ladder




F004  
Collection of fire-fighting equipment




F005  
Fire alarm call point




F006  
Fire emergency telephone




F008  
Fixed fire extinguishing battery




F009  
Wheeled fire extinguisher




F010  
Portable foam applicator unit




F011  
Water fog applicator




F012  
Fixed fire extinguisher installation




F013  
Fixed fire extinguisher bottle




F014  
Remote release station



F015  
Fire monitor



A90\*\*  
Direction arrow 90°



A45\*\*  
Direction arrow 45°

### Obligation



M001\*  
General mandatory



M002  
Refer to instruction manual/booklet



M003  
Wear ear protection



M004  
Wear eye protection



M005  
Connect an earth terminal to the ground



M006  
Disconnect mains plug from electrical outlet



M007  
Wear opaque eye protection



M008  
Wear safety footwear



M009  
Wear protective gloves



M010  
Wear protective clothing



M011  
Wash your hands



M012  
Use handrail



M013  
Wear face shield



M014  
Wear head protection



M015  
Wear high visibility clothing



M016  
Wear a mask



M017  
Wear respiratory protection



M018  
Wear safety harness



M019  
Wear welding mask



M020  
Wear safety belts



M021  
Disconnect before carrying out maintenance or repair



M024  
Use this walkway



M026  
Use protective apron



M027  
Check guard



M028  
Keep locked



M032  
Wear anti-static footwear



M047  
Use self-contained breathing appliance



M048  
Use gas detector

### Emergency and First Aid



E001  
Emergency exit (to the left)



E002  
Emergency exit (to the right)



E003  
First aid



E004  
Emergency telephone



E007  
Evacuation assembly point



E008  
Break to obtain access



E009  
Doctor



E010  
Automated external heart defibrillator



E011  
Eyewash station



E012  
Safety shower



E013  
Stretcher



E014  
Child seat presence and orientation detection system



E015  
Drinking water



E016  
Emergency window with escape ladder



E017  
Rescue window



E018  
Turn anticlockwise to open



E020  
Emergency stop button



E024  
Evacuation temporary refuge



E027  
Medical grab bag



E028  
Oxygen resuscitator



E029  
Emergency escape breathing device



E057  
Door opens by pulling on the left-hand side



E059  
Escape ladder



E060  
Evacuation chair




A90\*\*  
Direction arrow 90°




A45\*\*  
Direction arrow 45° safe condition


### GHS/CLP Signs




GHS01  
Explosive




GHS02  
Flammable




GHS03  
Oxidizing




GHS04  
Compressed Gas




GHS05  
Hazard Corrosive Acute




GHS06  
Acute Toxicity



GHS07  
Health Hazard



GHS08  
Respiratory



GHS09  
Hazardous to Aquatic Environment

\* Symbol can only be used with a legend. \*\* Sign is not part of the EN ISO 7010

The list of pictograms is not exhaustive, visit [www.bradyeurope.com](http://www.bradyeurope.com) to find all available pictograms

