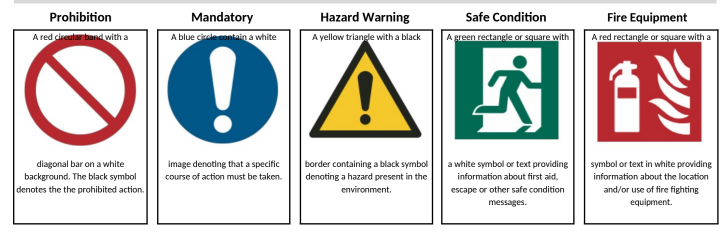
## DATASHEET



## SAFETY SIGN CLASSIFICATIONS WITH COLOURS TO ISO EN 7010 REGULATIONS



The above images are examples are indicitive of the colour scheme for each classification of safety sign, the exact images will be dependent on the specific message that needs to be displayed. All signs comply to the relevant ISO EN 7010 regulations where possibile. As this standard is constantly evolving with new images being released our sign images will be updated to reflect this. If there is no ISO EN 7010 image then a substitute image based upon industry standards will be used until such time as one is released at which point the image and stock will be updated.

If the sign is not classed as a safety sign (eg. a general information sign) then there are no specific regualations as to the colour and style.

Size	See product description for size. The size indicated refers to the outer dimensions of the overall sign, and is detailed in H x W x D format (Height x Width x Depth) in millimetres.
Colour	The colour of the sign is dictated by the message, please check image provided. If multiple messages are displayed on one sign each individual message should be depicted using the correct colour standards as detailed above.
Message	See product description message.
Material	Calendered rigid 620 micron (0.62mm) PVC film with aggressive water-based adhesive on the reverse.
Fixing Method	Self adhesive - peel off the release paper on the back of the sign and apply carefully to a clean dry surface, free from oils, debris, grease or other contaminents. Can also be fixed using screws or nails going through the substrate, care must always be taken to ensure the fixing point is suitable for your chosen fixing method.
Language	English