







Təhlükəsizlik Nişanları

VITAM®

Colour	Meaning or purpose	Instructions and information	Examples
RED	Prohibition Signs	Dangerous behaviour.	
	Alarm Signs	Stop. Shutdown. Emergency Stop. Evacuation.	
	Fire Safety Signs	Identification and location	
YELLOW and ORANGE	Warning Signs	Use Caution. Take Precautions. Check.	
BLUE	Mandatory Signs	Particular behaviour or action. Direction on the use of personal PPE.	
GREEN	Emergency Signs Emergency Escape Signs First Aid Signs	Premises, doors, exits, roads, equipment.	
	No Danger.	Back to Normal.	

Recommended sign size				
Size in mm.	150x150	200x200	300x300	400x400
Distance	15 m.	20 m.	30 m.	40 m.



TIPS & QUESTIONS

Here is a few tips on how to get the most out of your SWGS system. Most of our signs comes with foamtape on the backside, we suggest you use this. This is a very strong foamtape that sticks to most surfaces. Both inside and outside.

How high should we install signs?

We recommend aprox 160 cm from floorlevel but check if signs can be installed in that height all over this area. This keeps you from having to install signs in several heights in the same area. Use laser if available.

What height should we install the Low Location Light System?

Aprox 20 cm from floor level and no higher than 40 cm.

Do the same as with signs, check if it's possible to install all in same height. Use laser if available.

How do we know that Low Location Light System works year after year?

All LLL-systems are to be delivered with logbook that has all the certificates and lab.test on afterglow. Furthermore, all LLL-systems are to be checked every 5 years and this should also be documented in the logbook.

Do all signs have the same afterglow effect and how long does it last?

Afterglow effect is different from each supplier, not everybody delivers signs acc. to known standards and may not have enough afterglow effect to be approved. Always ask for certificates and ask if they are acc. to standard. If your signs are more than 5 years old we recommend you check the afterglow effect. This is easy, take an old sign and compare it with a new. Take them into a room, let them stay in the same light for aprox 20 minutes and then turn of the light. It normally shows in a few minutes if they are still OK. Check every 15 minutes for an hour. Keep it dark all the time!

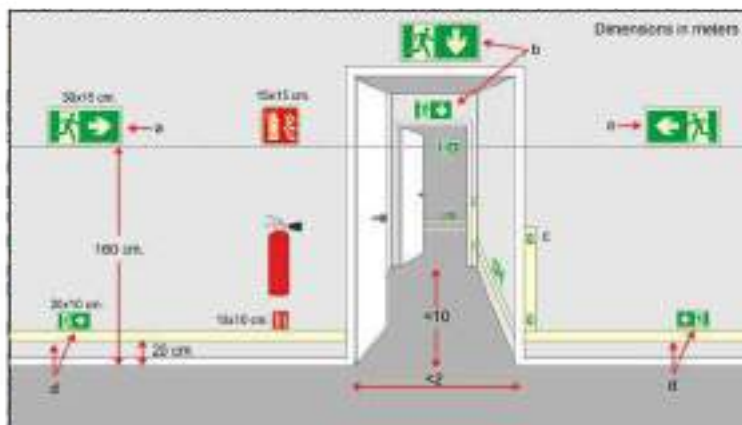
Safety Way Guidance System (SWGS)


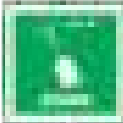
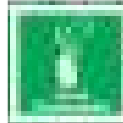

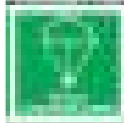
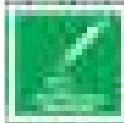































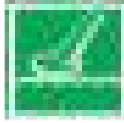

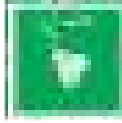

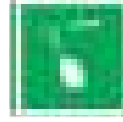
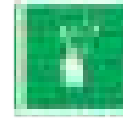
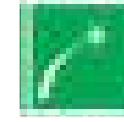
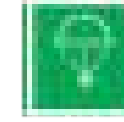
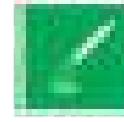





















This illustration depicts an example of components used to convey one of several possible layouts of a safety way guidance system for a typical detail of the escape route.

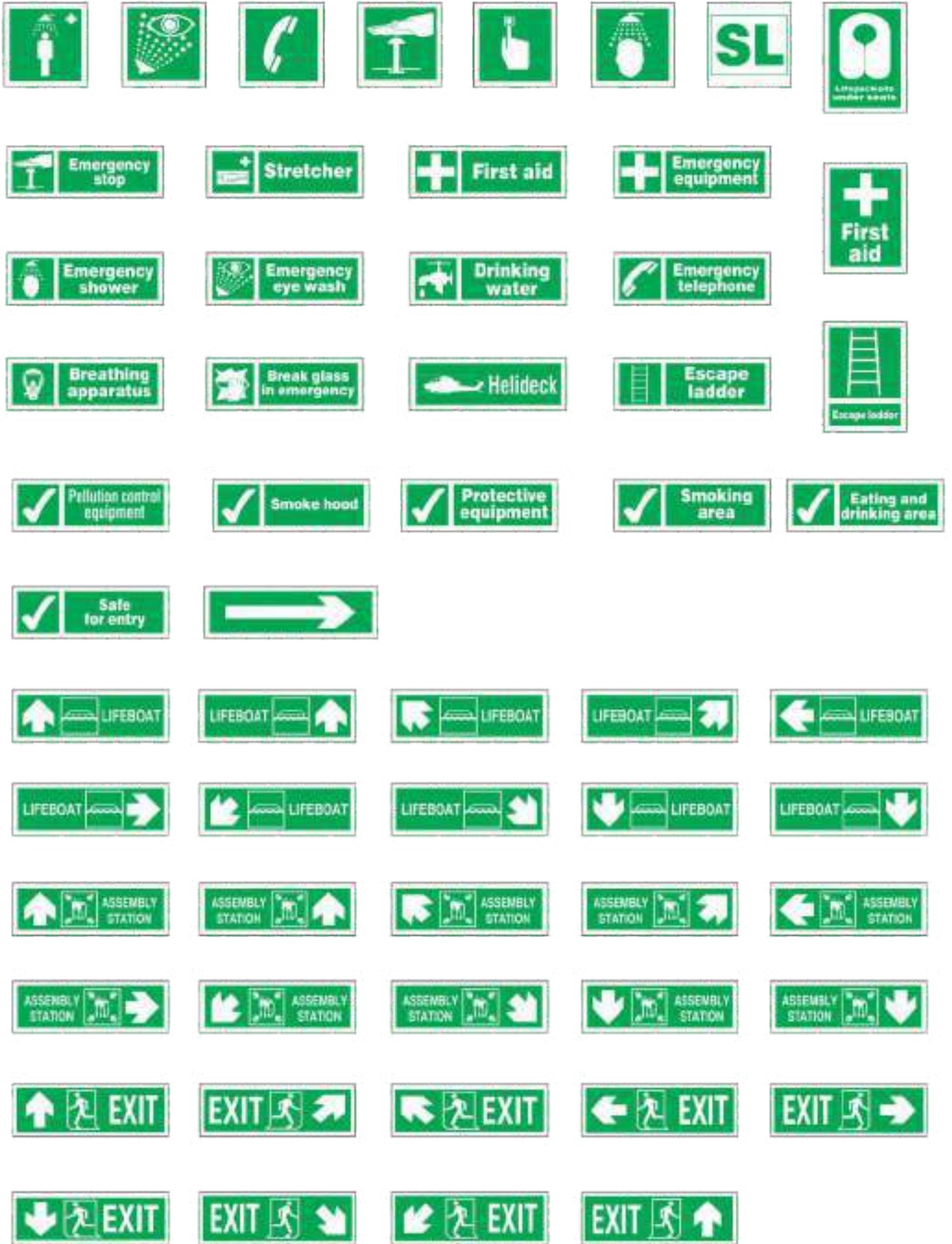
- a Escape route sign at intermediate position.
- b High Mounted single-sided transilluminated or externally illuminated safety sign.
- c Indicator of the frame and door handle
- d Guidance line with directional indicator.

Figure A.7 - Example layout of a T-junction leading into a straight corridor (with more than one door) showing continuity of signing.

Example is based on ISO 16069 Safety Ways Guidance Systems (SWGS)

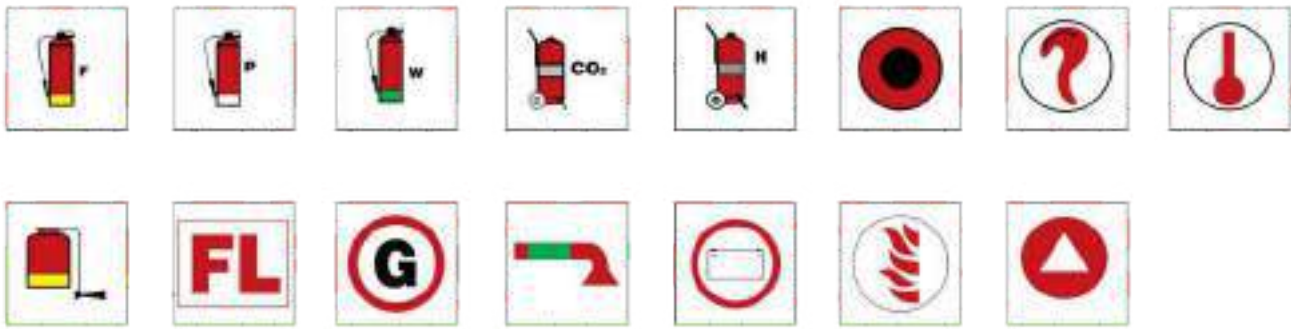








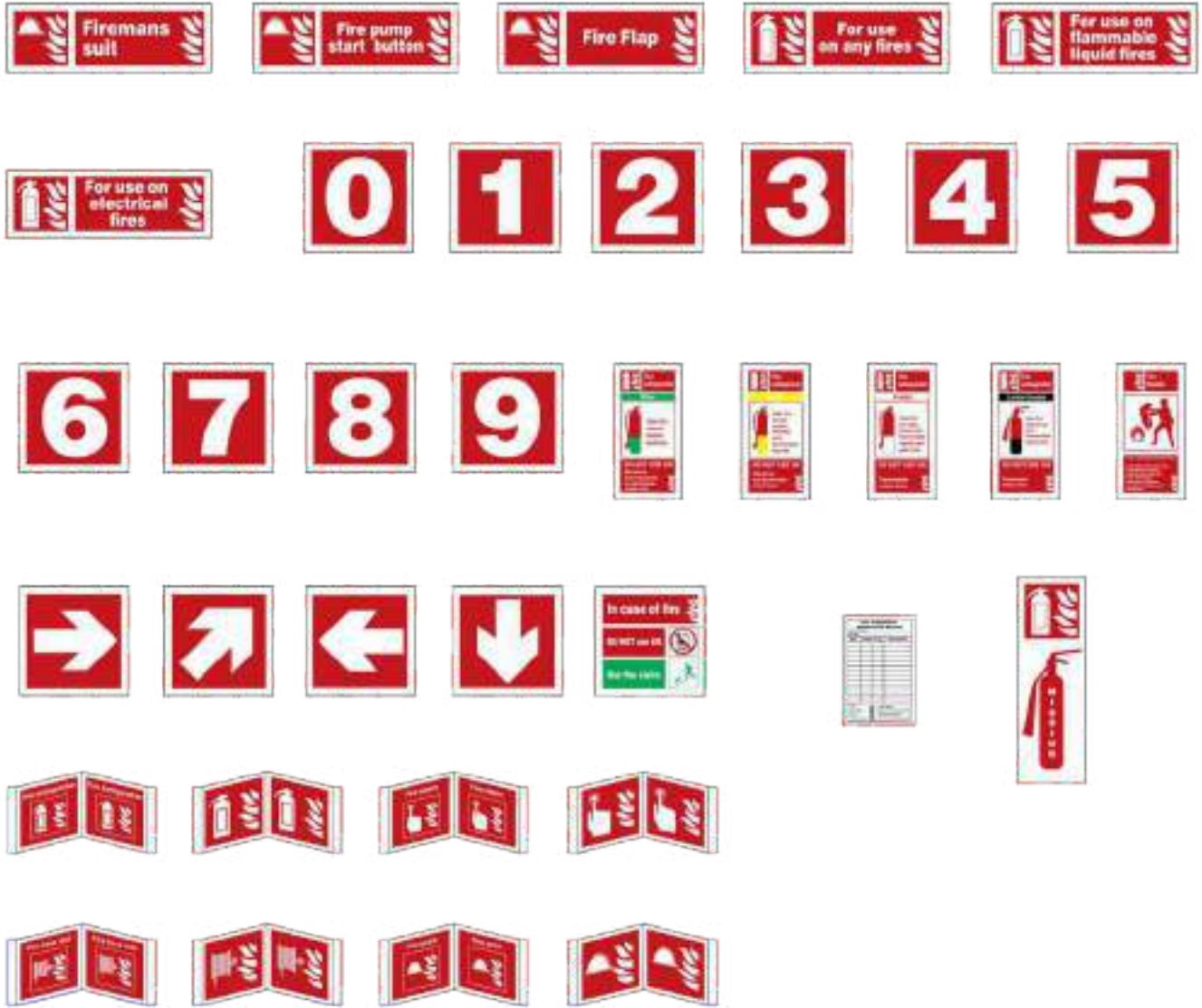


LSA (LIFE SAVING APPLIANCES nişanları)



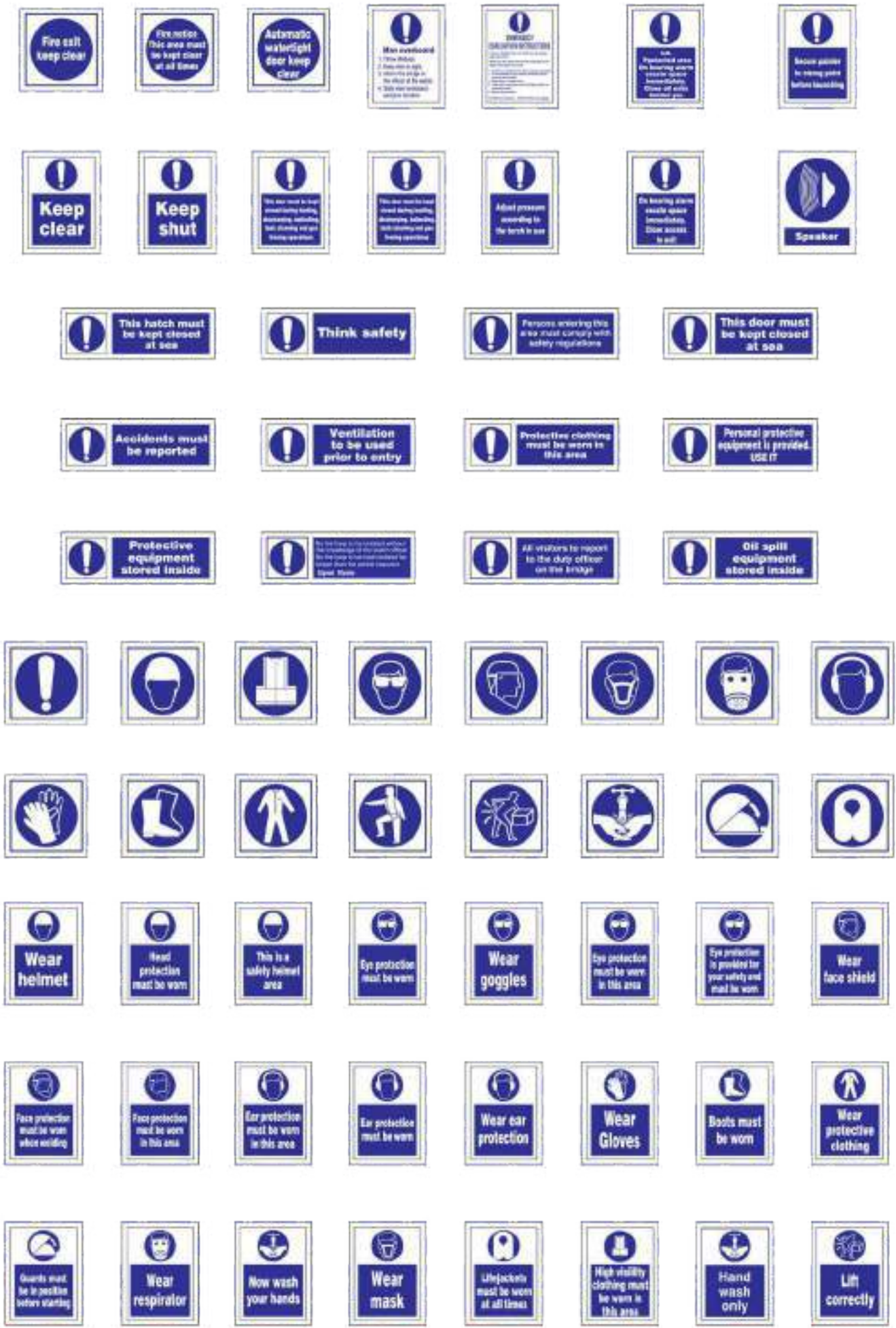
Yanğın nişanları





Məcburiyyət nişanları









Qadağan nişanları





Birləşmiş nişanlar





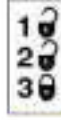
Yer tanıtma nişanları





Ship security office

Security Level 1



Reception



Private

CREW MEMBERS ONLY
No admission without the authority of a ship officer.
No unauthorised entry will be reported to the Port State Authority.

All visitors please report to Reception

THIS DOOR CARRIES THE LOCAL FIRE ALARM
NO OPEN FIRE ALLOWED
NO OPENERS ALLOWED
VISITORS WILL BE NOT SEARCHED UNLESS REQUESTED BY SHIP OFFICERS
THE PORT STATE AUTHORITY WILL BE NOTIFIED OF ANY BREACH OF SECURITY
YOUR COOPERATION IS APPRECIATED AND YOUR SAFETY ASSURED



All visitors must report to the ships security office



RESTRICTED AREA
AUTHORIZED PERSONNEL ONLY
UNAUTHORIZED PRESENCE WITHIN THIS AREA CONSTITUTES A BREACH OF SECURITY



25x50cm

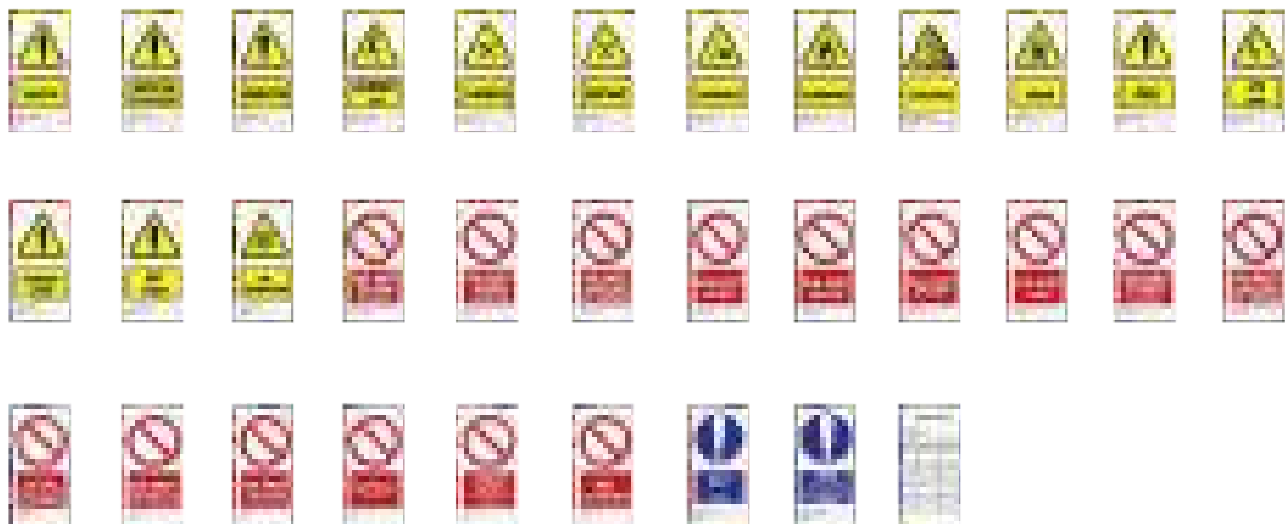


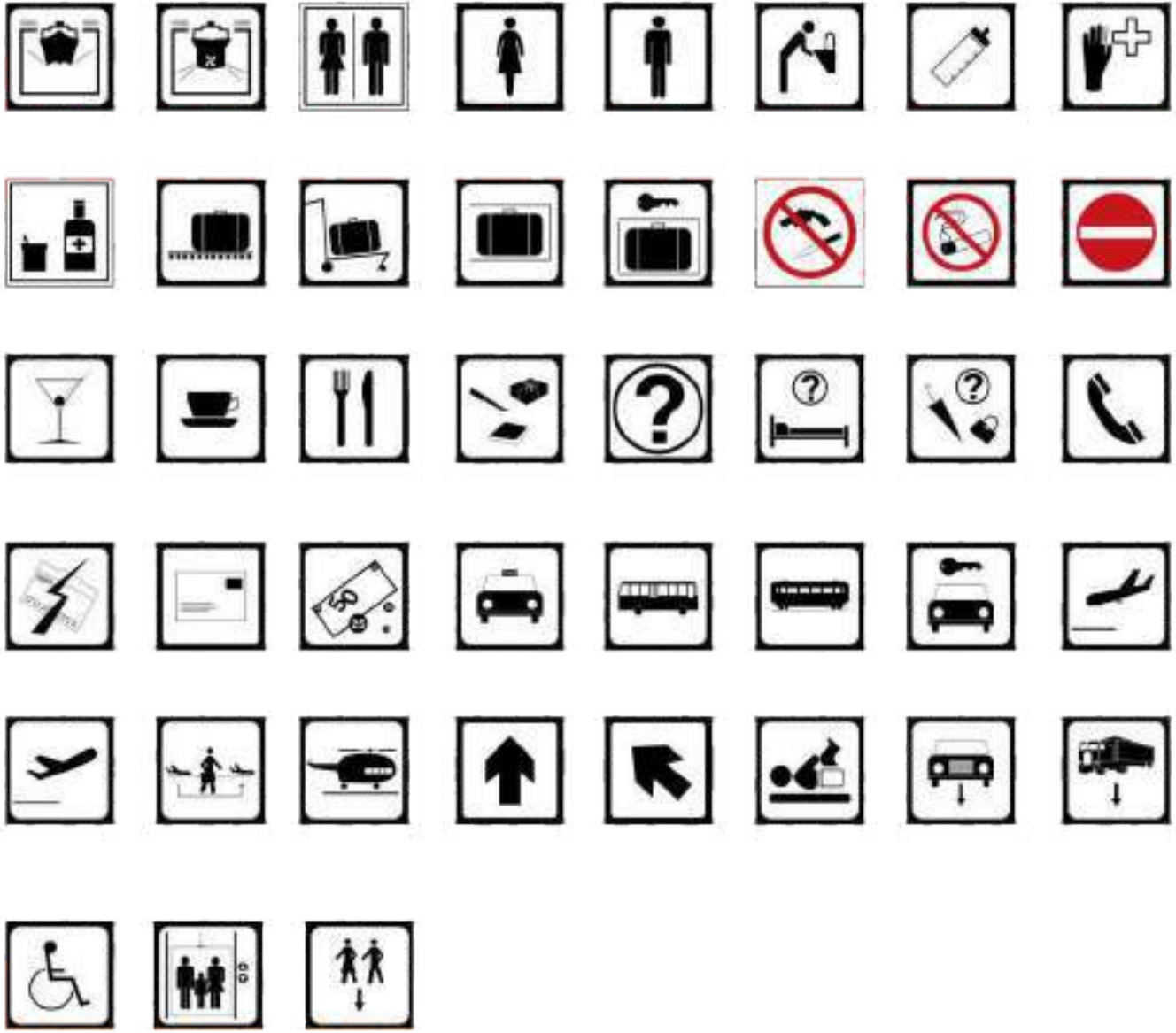
Gemiçilik nişanları





Etiketler





Təhlükəsizlik romb nişanları



