Danger laser hazard

200 x 150

400 x 300

258696

STE 911

Warning Signs



				additional safety text so that certain dangers can be indicated more accur-			
Pictogram	Size in mm (H x W)	Selfadhesive Vinyl B-930	Rigid PVC B-7526	Pictogram	Size in mm (H x W)	Selfadhesive Vinyl B-930	Rigid PVC B-7526
Strong magnetic field				Danger. Strong magn	etic field		
PIC 317	100 x 100	258671		STE 531	200 x 150	259893	259894
	200 x 200	258672	258673		400 x 300	259895	259896
	300 x 300	258674	258675	DANGER Strong magnetic			
Fork lift trucks				Danger. Fork lift truc		070000	050000
IC 306	100 x 100	259897		STE 914	200 x 150	259902 259904	259903 259905
	200 x 200 300 x 300	259898 259900	259899 259901		400 x 300	259904	209900
				DANGER Fork BY trucks			
Non-ionising radiation				Caution. Non-ionisin	_		
PIC 311	100 x 100	258676		STE 913	200 x 150	258681	258682
((0,0))	200 x 200 300 x 300	258679 258679	258678 258680	CAUTION Non-ionising radiation	400 x 300	258683	258684
Laser beam				Danger laser beam			
PIC 309	100 x 100	258685		STE 912	200 x 150	258690	258691
_	200 x 200	258686	258687	A	400 x 300	258692	258693
*	300 x 300	258688	258689	DANGER			

258695

258697

Warning signs

conditions.

or situation exists.

Warning signs convey information about possible hazardous

with any symbols also in black and centred.

The Health and Safety Regulations state that a safety sign must be displayed to warn persons to take precautions when a hazardous condition

These signs are triangular with a **yellow** background covering at least 50% of the sign's surface. The sign must have a **black** contrasting frame,

For general dangers, certain symbols have been agreed by law. Dangers for which no standard symbols exist can be indicated by using general warning symbols. To ensure absolute safety it may be necessary to use