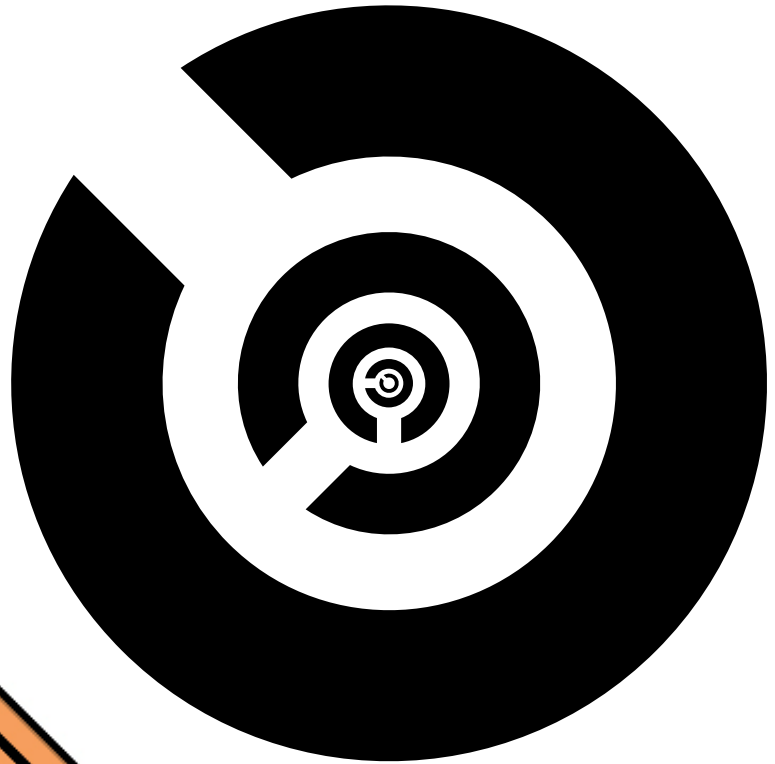
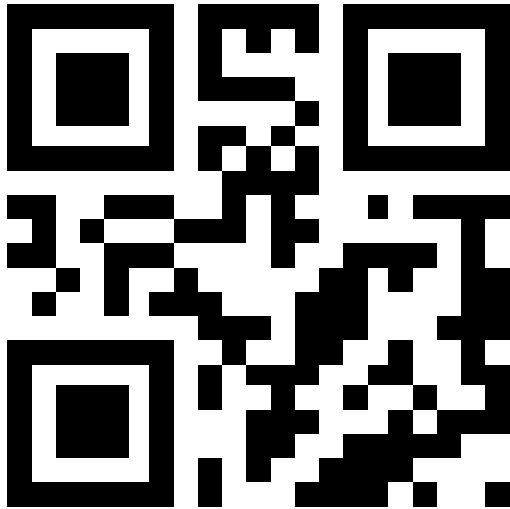


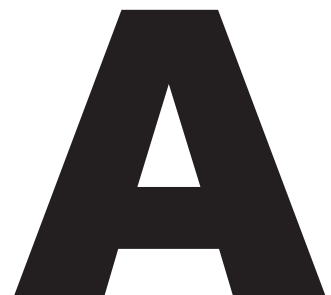
Combined Visual Acuity Target



The Hazmat symbol is
a standard 100 mm in size.

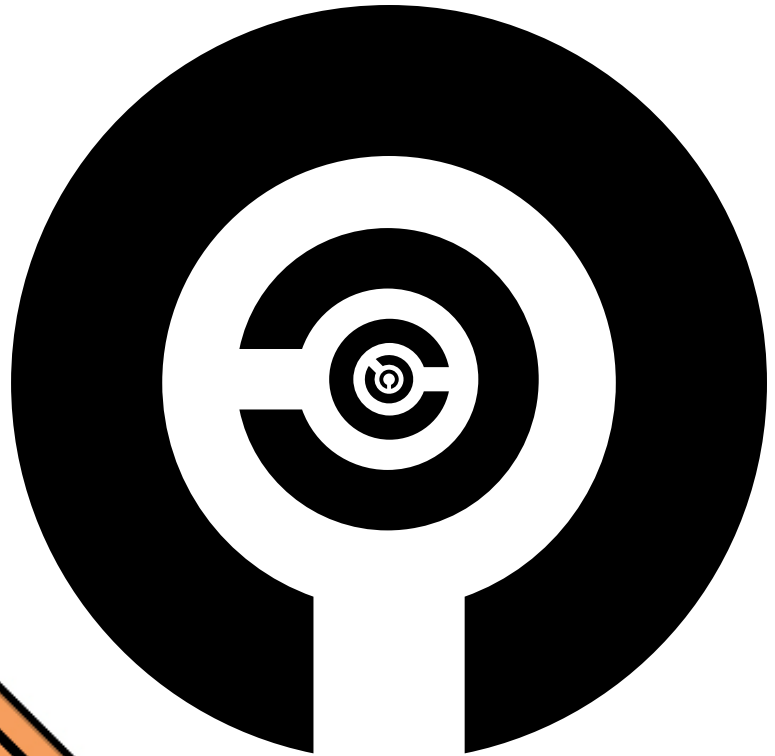
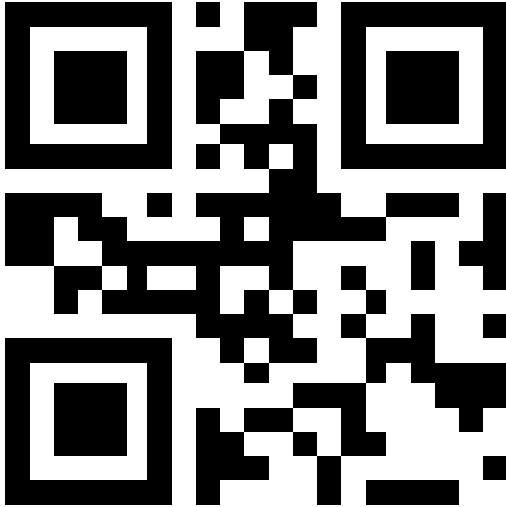
The nested Landolt C symbols
represent features of size 20 mm,
8 mm, 3.2 mm, 1.3 mm and 0.52 mm.

The QR Code represents
features of size 3.2 mm.



For proper calibration, this bar
should be 50 mm (1.97 in) long.

Combined Visual Acuity Target



The Hazmat symbol is
a standard 100 mm in size.

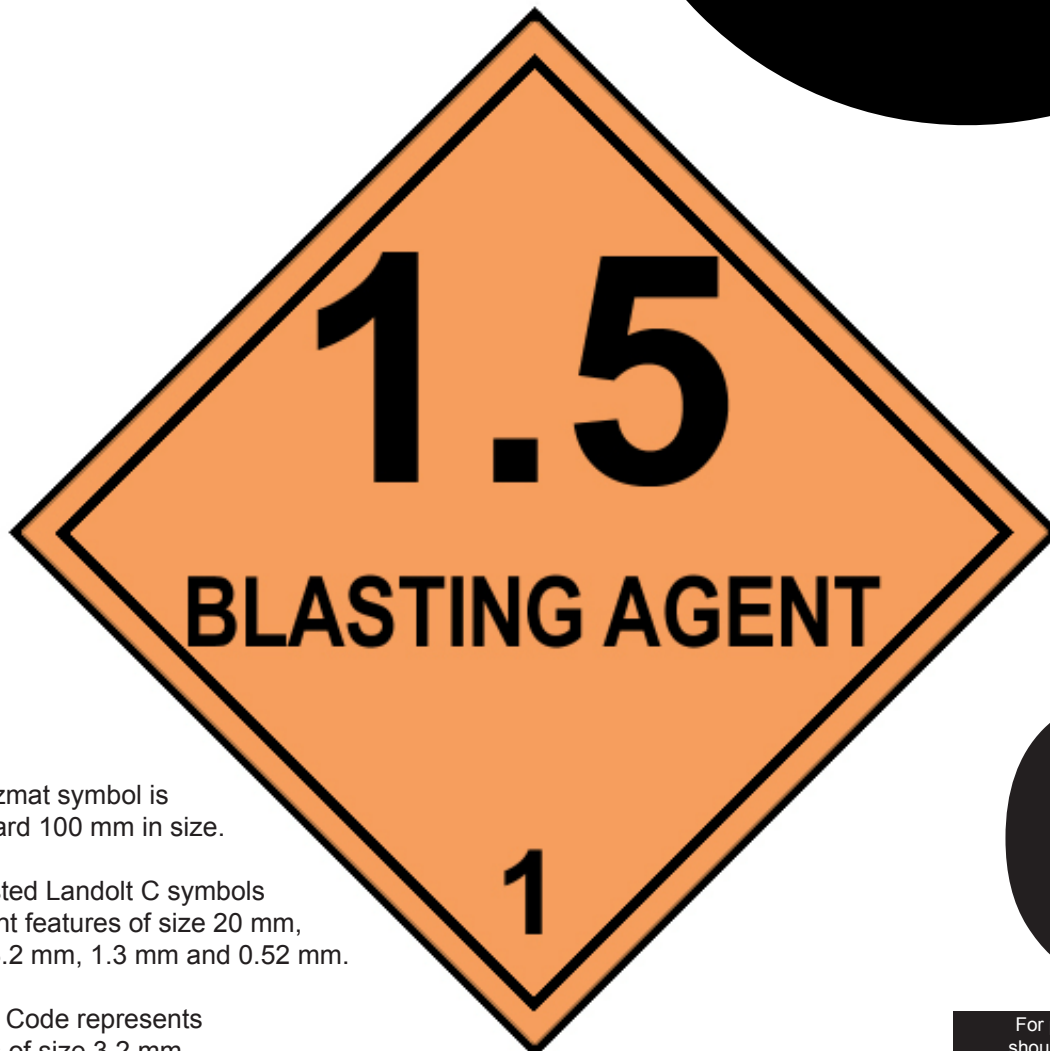
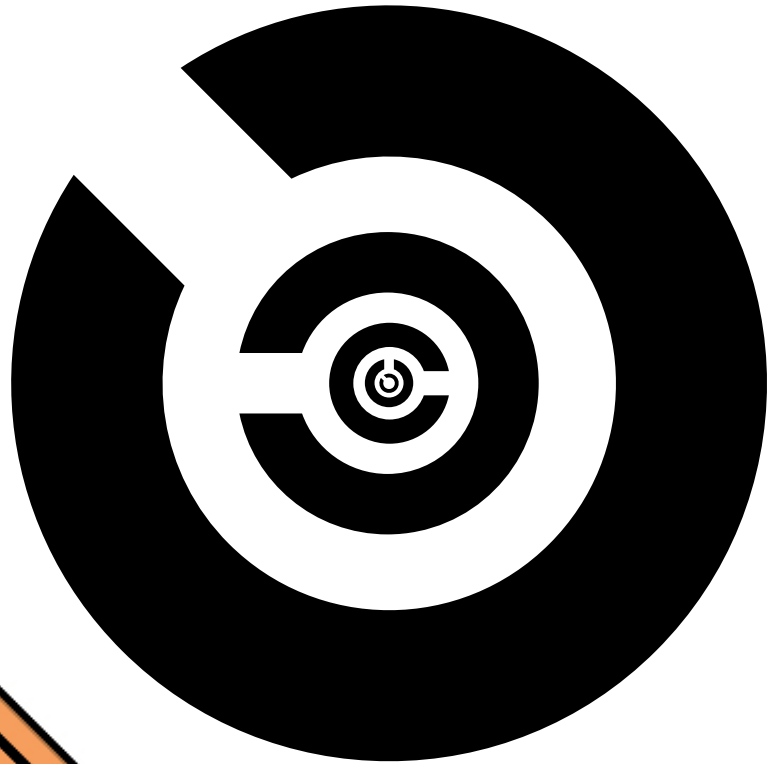
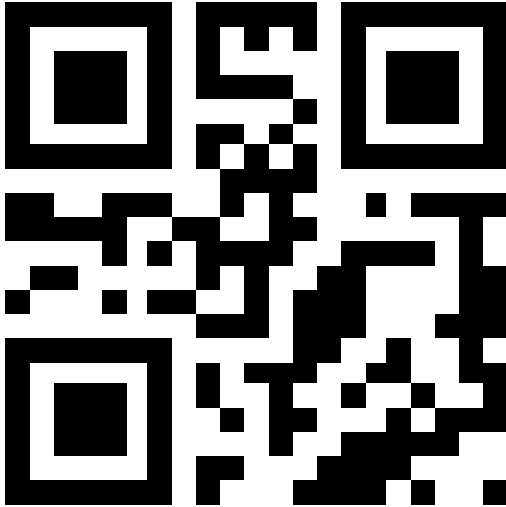
The nested Landolt C symbols
represent features of size 20 mm,
8 mm, 3.2 mm, 1.3 mm and 0.52 mm.

The QR Code represents
features of size 3.2 mm.

B

For proper calibration, this bar
should be 50 mm (1.97 in) long.

Combined Visual Acuity Target



The Hazmat symbol is
a standard 100 mm in size.

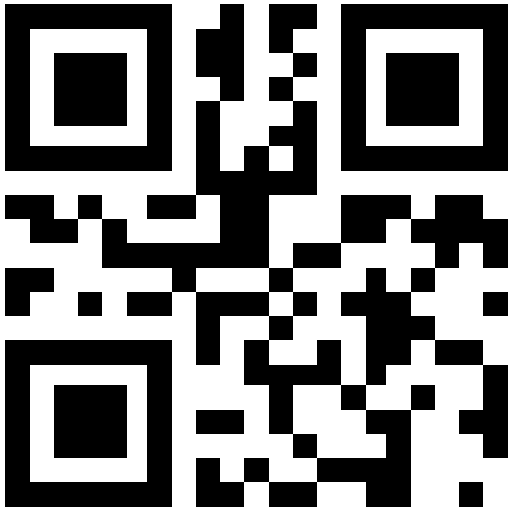
The nested Landolt C symbols
represent features of size 20 mm,
8 mm, 3.2 mm, 1.3 mm and 0.52 mm.

The QR Code represents
features of size 3.2 mm.



For proper calibration, this bar
should be 50 mm (1.97 in) long.

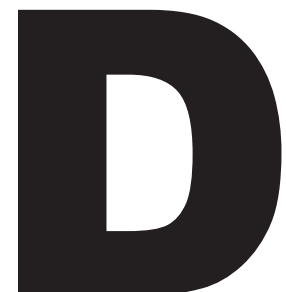
Combined Visual Acuity Target



The Hazmat symbol is
a standard 100 mm in size.

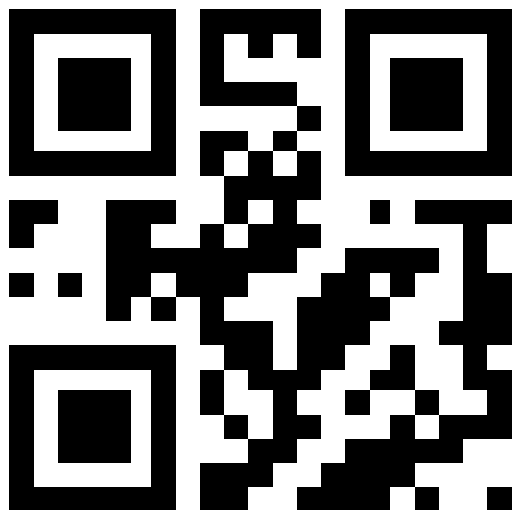
The nested Landolt C symbols
represent features of size 20 mm,
8 mm, 3.2 mm, 1.3 mm and 0.52 mm.

The QR Code represents
features of size 3.2 mm.



For proper calibration, this bar
should be 50 mm (1.97 in) long.

Combined Visual Acuity Target



The Hazmat symbol is
a standard 100 mm in size.

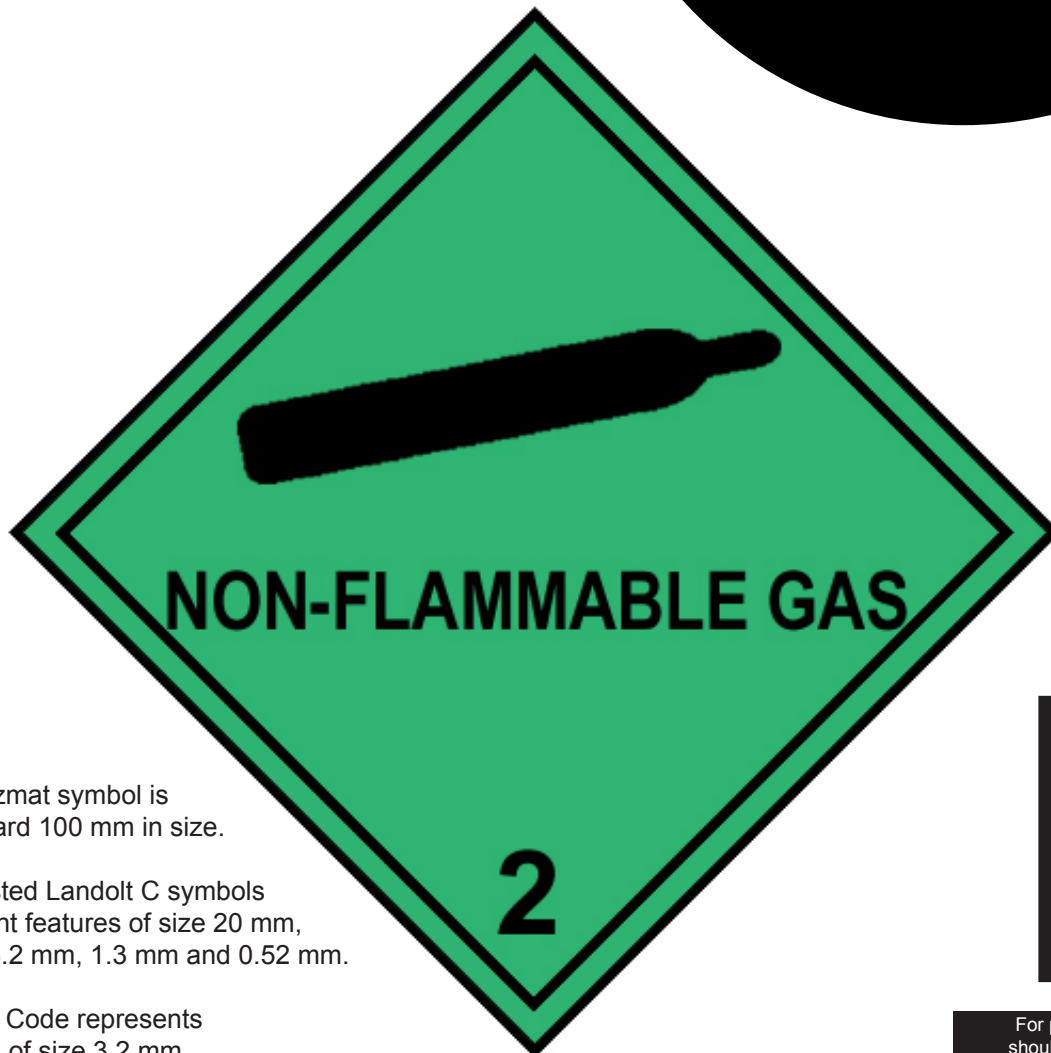
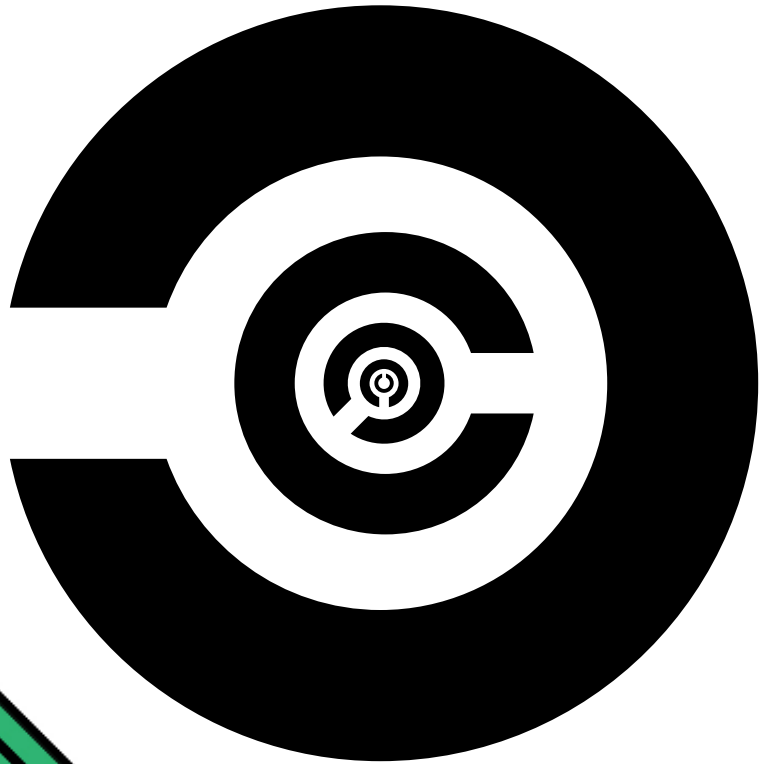
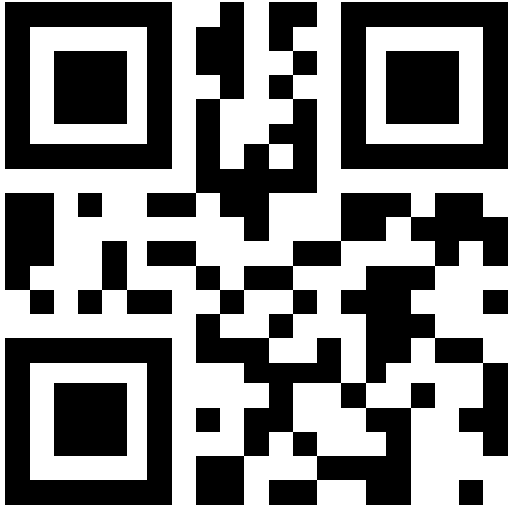
The nested Landolt C symbols
represent features of size 20 mm,
8 mm, 3.2 mm, 1.3 mm and 0.52 mm.

The QR Code represents
features of size 3.2 mm.



For proper calibration, this bar
should be 50 mm (1.97 in) long.

Combined Visual Acuity Target



The Hazmat symbol is
a standard 100 mm in size.

The nested Landolt C symbols
represent features of size 20 mm,
8 mm, 3.2 mm, 1.3 mm and 0.52 mm.

The QR Code represents
features of size 3.2 mm.



For proper calibration, this bar
should be 50 mm (1.97 in) long.

Combined Visual Acuity Target



The Hazmat symbol is
a standard 100 mm in size.

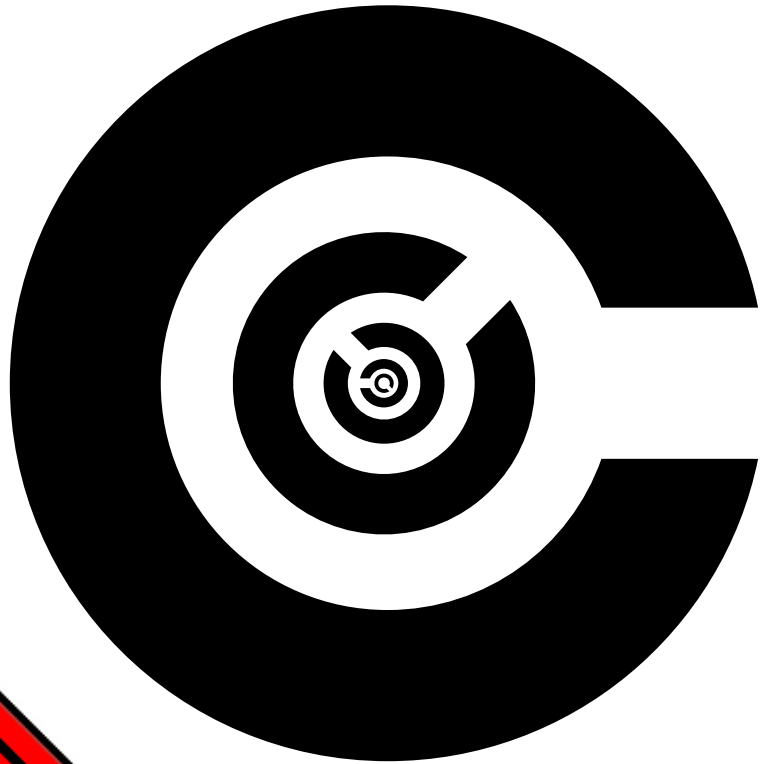
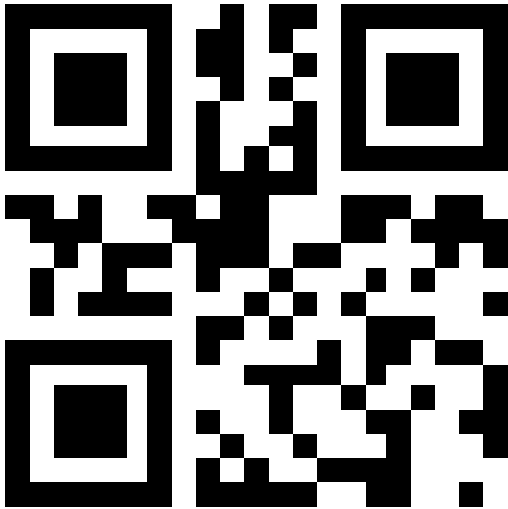
The nested Landolt C symbols
represent features of size 20 mm,
8 mm, 3.2 mm, 1.3 mm and 0.52 mm.

The QR Code represents
features of size 3.2 mm.



For proper calibration, this bar
should be 50 mm (1.97 in) long.

Combined Visual Acuity Target



The Hazmat symbol is
a standard 100 mm in size.

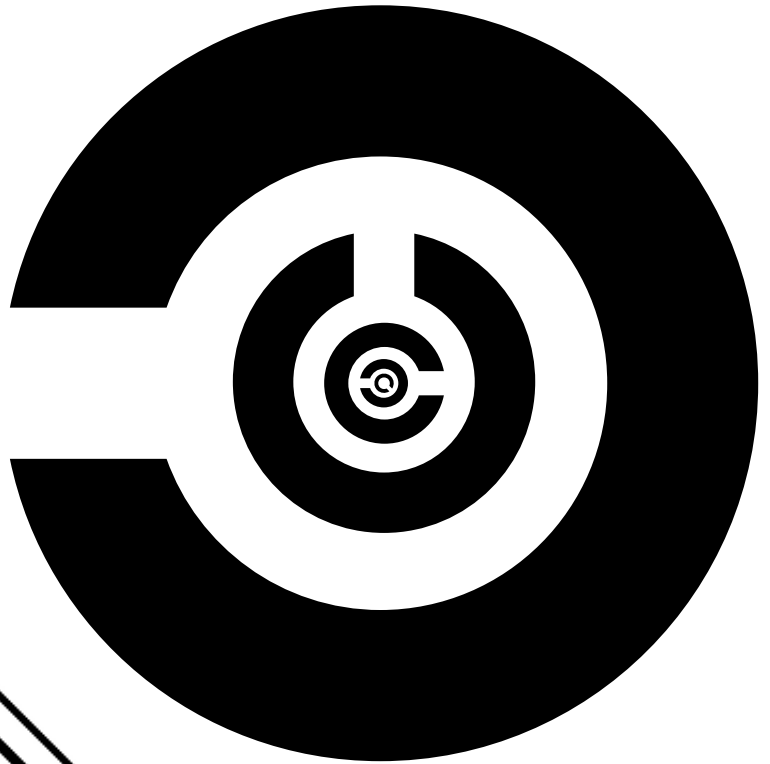
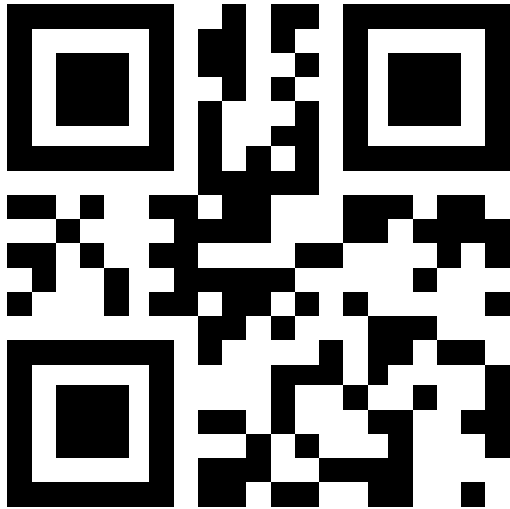
The nested Landolt C symbols
represent features of size 20 mm,
8 mm, 3.2 mm, 1.3 mm and 0.52 mm.

The QR Code represents
features of size 3.2 mm.



For proper calibration, this bar
should be 50 mm (1.97 in) long.

Combined Visual Acuity Target



The Hazmat symbol is
a standard 100 mm in size.

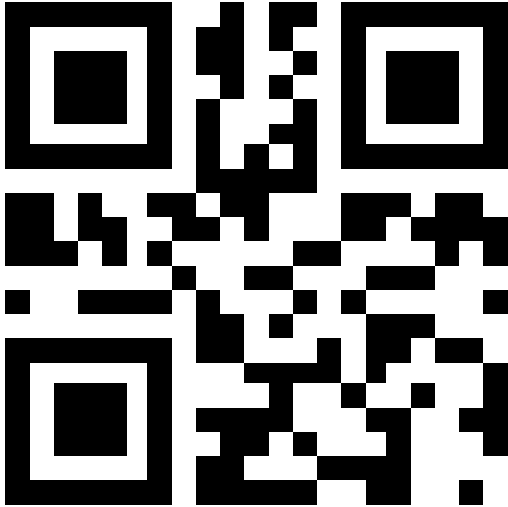
The nested Landolt C symbols
represent features of size 20 mm,
8 mm, 3.2 mm, 1.3 mm and 0.52 mm.

The QR Code represents
features of size 3.2 mm.

For proper calibration, this bar
should be 50 mm (1.97 in) long.



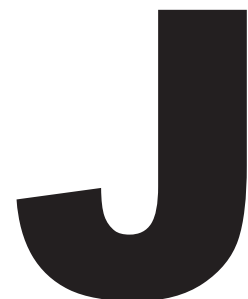
Combined Visual Acuity Target



The Hazmat symbol is
a standard 100 mm in size.

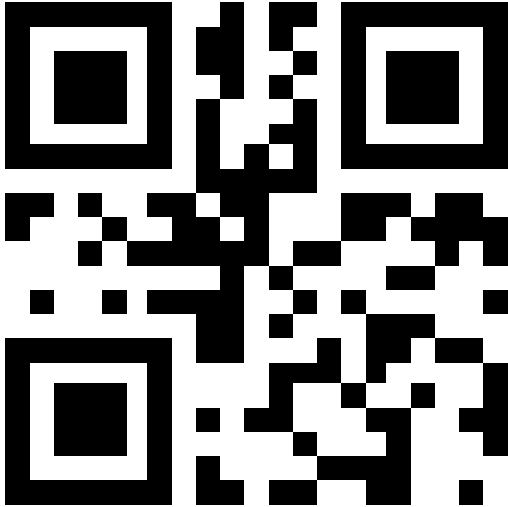
The nested Landolt C symbols
represent features of size 20 mm,
8 mm, 3.2 mm, 1.3 mm and 0.52 mm.

The QR Code represents
features of size 3.2 mm.



For proper calibration, this bar
should be 50 mm (1.97 in) long.

Combined Visual Acuity Target



The Hazmat symbol is
a standard 100 mm in size.

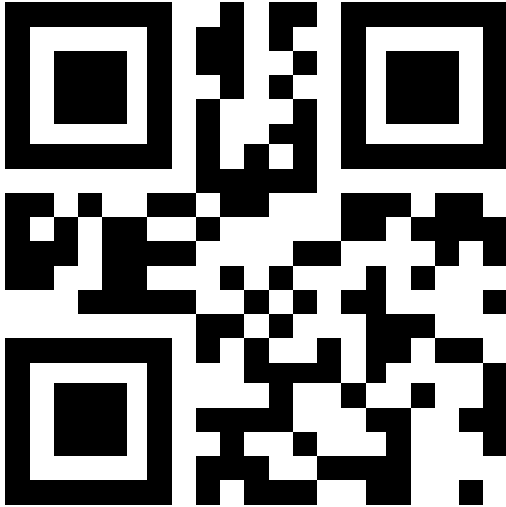
The nested Landolt C symbols
represent features of size 20 mm,
8 mm, 3.2 mm, 1.3 mm and 0.52 mm.

The QR Code represents
features of size 3.2 mm.



For proper calibration, this bar
should be 50 mm (1.97 in) long.

Combined Visual Acuity Target



The Hazmat symbol is
a standard 100 mm in size.

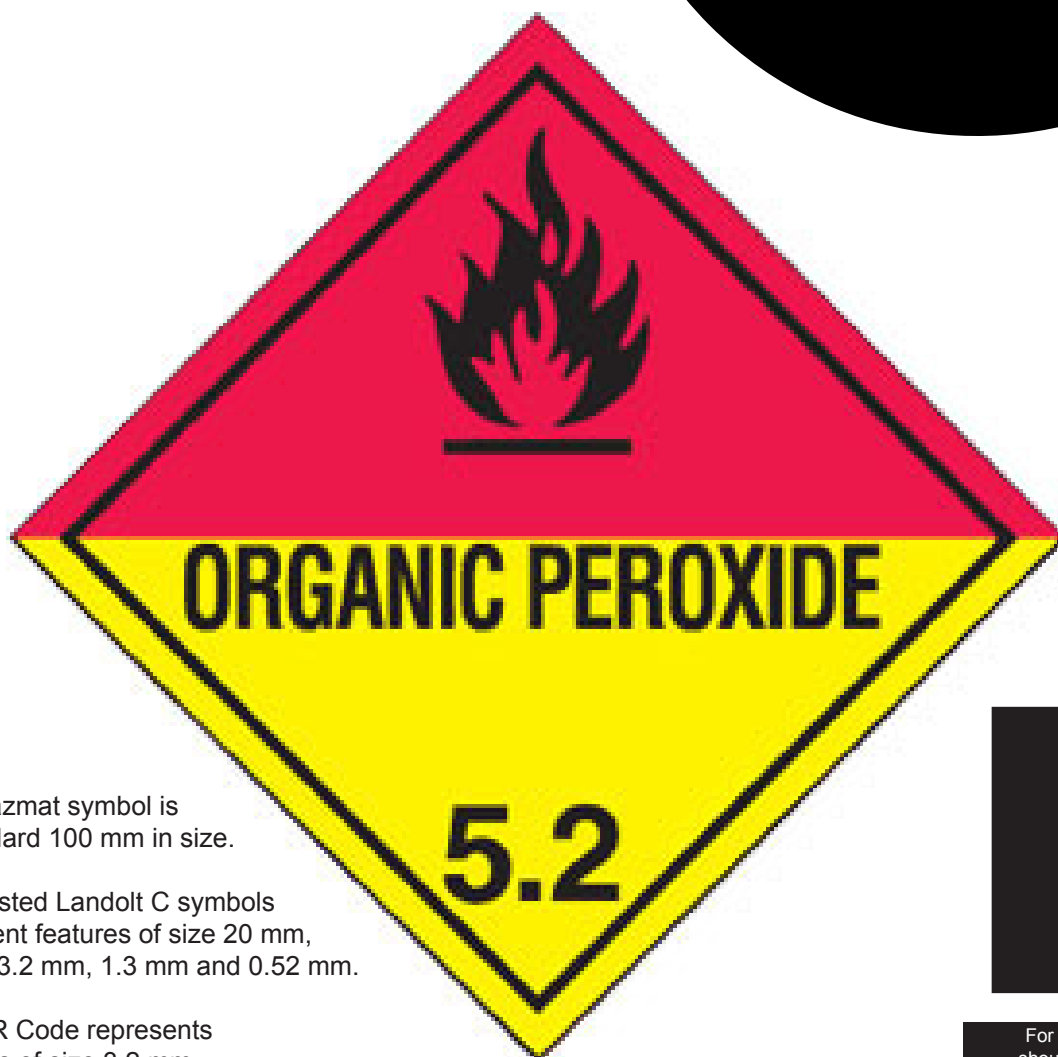
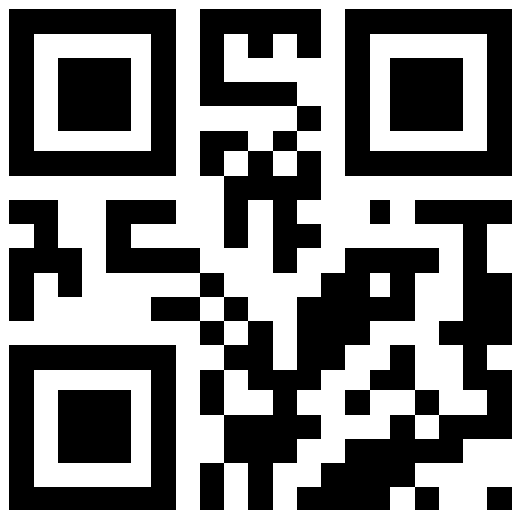
The nested Landolt C symbols
represent features of size 20 mm,
8 mm, 3.2 mm, 1.3 mm and 0.52 mm.

The QR Code represents
features of size 3.2 mm.



For proper calibration, this bar
should be 50 mm (1.97 in) long.

Combined Visual Acuity Target



The Hazmat symbol is
a standard 100 mm in size.

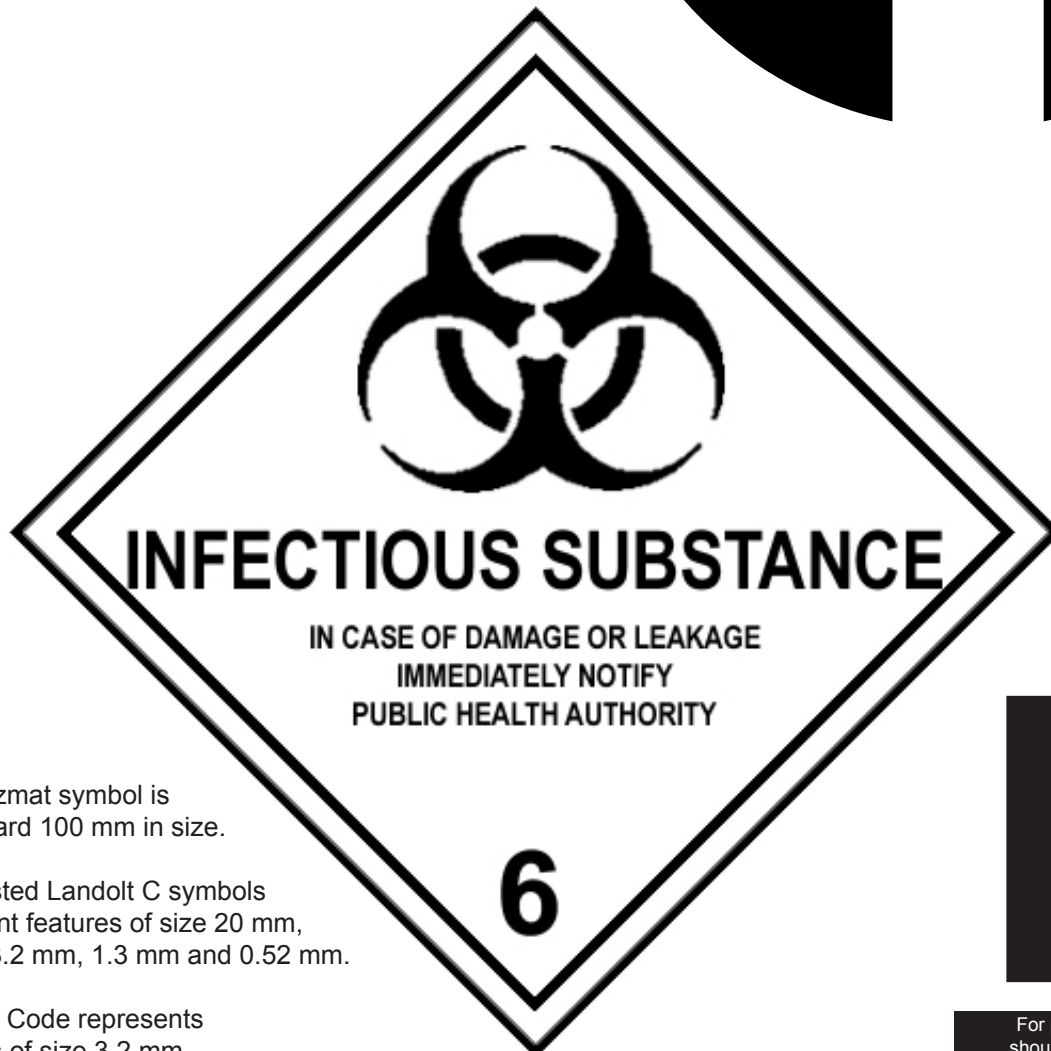
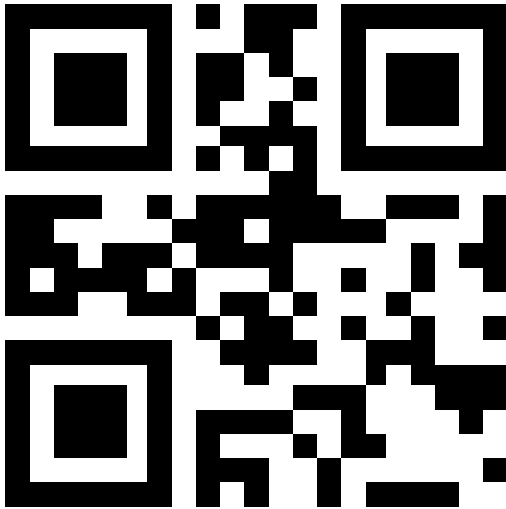
The nested Landolt C symbols
represent features of size 20 mm,
8 mm, 3.2 mm, 1.3 mm and 0.52 mm.

The QR Code represents
features of size 3.2 mm.



For proper calibration, this bar
should be 50 mm (1.97 in) long.

Combined Visual Acuity Target



The Hazmat symbol is
a standard 100 mm in size.

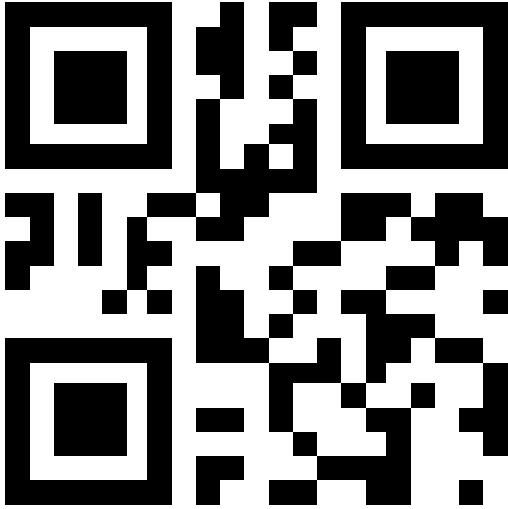
The nested Landolt C symbols
represent features of size 20 mm,
8 mm, 3.2 mm, 1.3 mm and 0.52 mm.

The QR Code represents
features of size 3.2 mm.



For proper calibration, this bar
should be 50 mm (1.97 in) long.

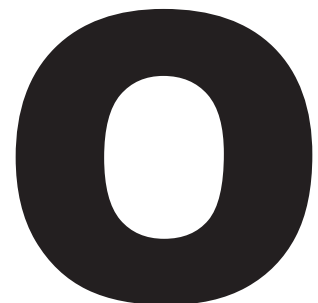
Combined Visual Acuity Target



The Hazmat symbol is
a standard 100 mm in size.

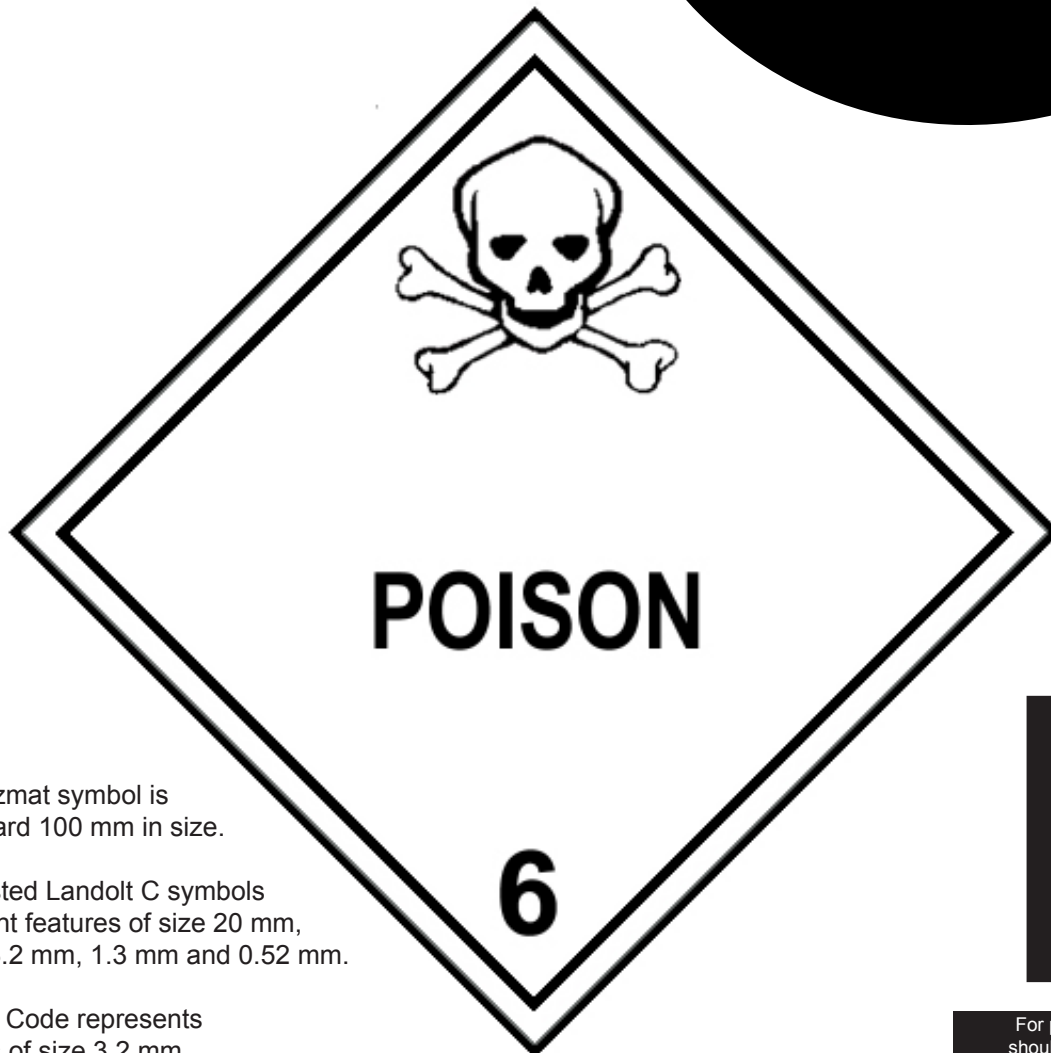
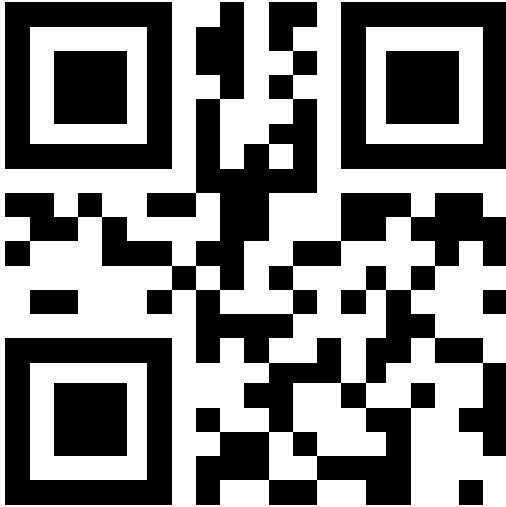
The nested Landolt C symbols
represent features of size 20 mm,
8 mm, 3.2 mm, 1.3 mm and 0.52 mm.

The QR Code represents
features of size 3.2 mm.



For proper calibration, this bar
should be 50 mm (1.97 in) long.

Combined Visual Acuity Target



The Hazmat symbol is
a standard 100 mm in size.

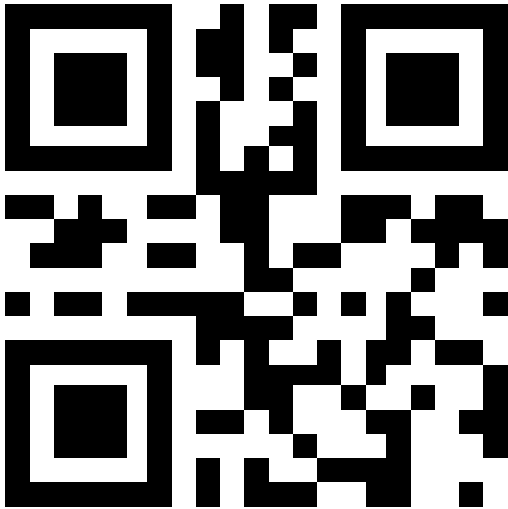
The nested Landolt C symbols
represent features of size 20 mm,
8 mm, 3.2 mm, 1.3 mm and 0.52 mm.

The QR Code represents
features of size 3.2 mm.

P

For proper calibration, this bar
should be 50 mm (1.97 in) long.

Combined Visual Acuity Target



The Hazmat symbol is
a standard 100 mm in size.

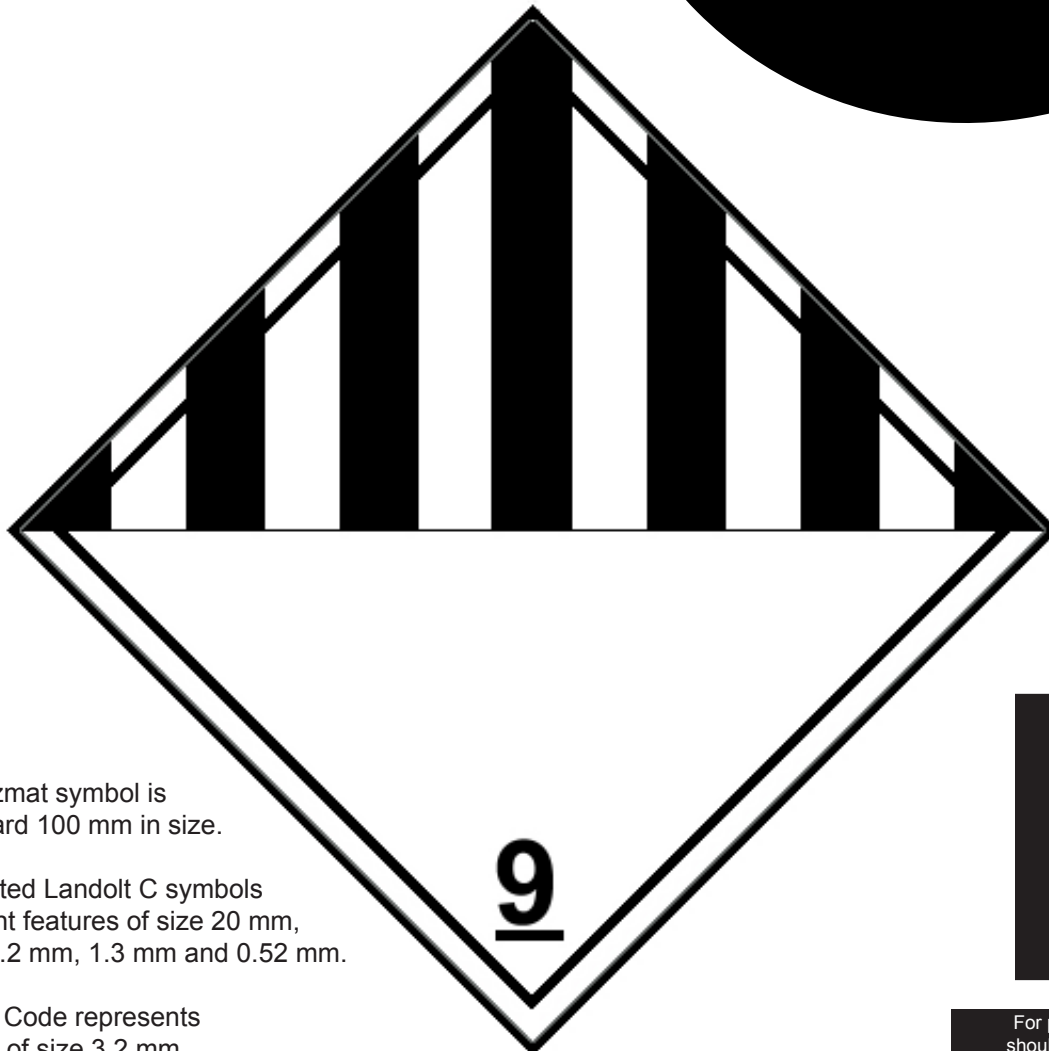
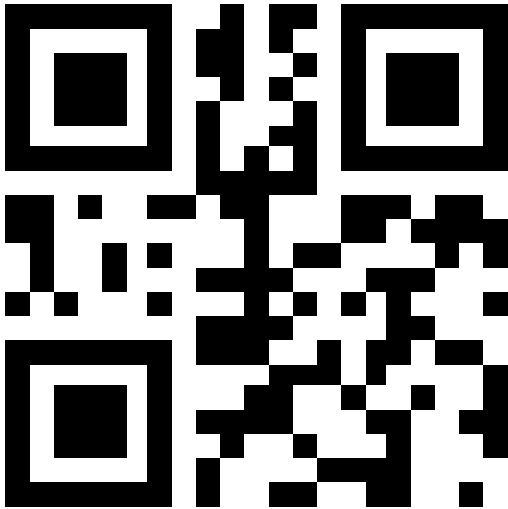
The nested Landolt C symbols
represent features of size 20 mm,
8 mm, 3.2 mm, 1.3 mm and 0.52 mm.

The QR Code represents
features of size 3.2 mm.



For proper calibration, this bar
should be 50 mm (1.97 in) long.

Combined Visual Acuity Target



The Hazmat symbol is
a standard 100 mm in size.

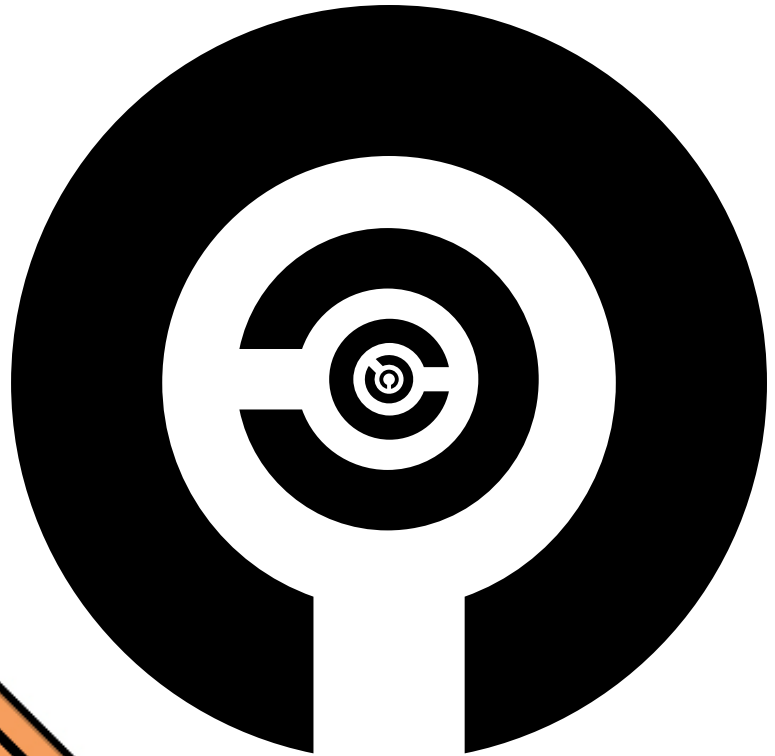
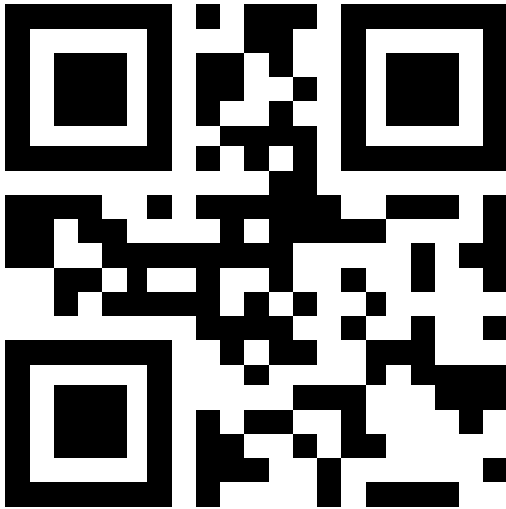
The nested Landolt C symbols
represent features of size 20 mm,
8 mm, 3.2 mm, 1.3 mm and 0.52 mm.

The QR Code represents
features of size 3.2 mm.



For proper calibration, this bar
should be 50 mm (1.97 in) long.

Combined Visual Acuity Target



The Hazmat symbol is
a standard 100 mm in size.

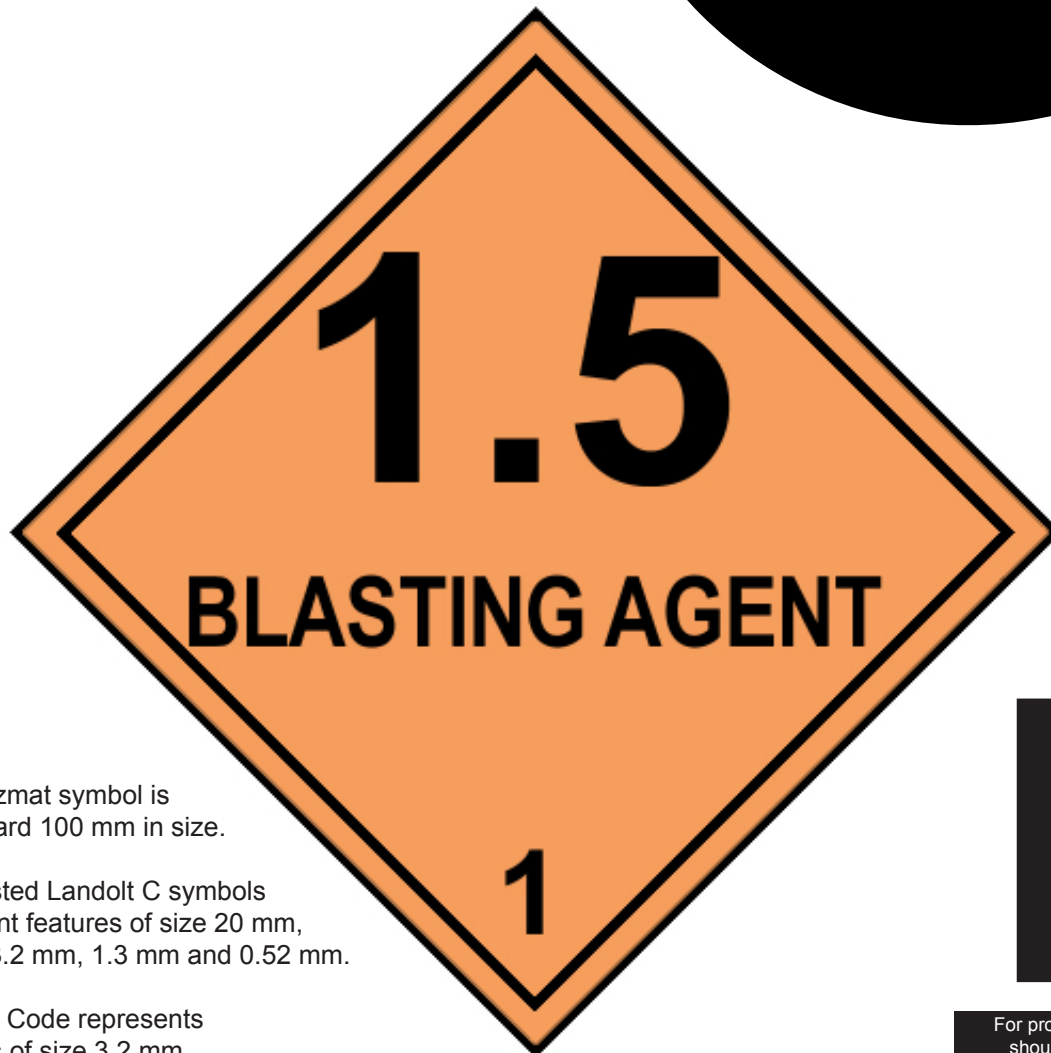
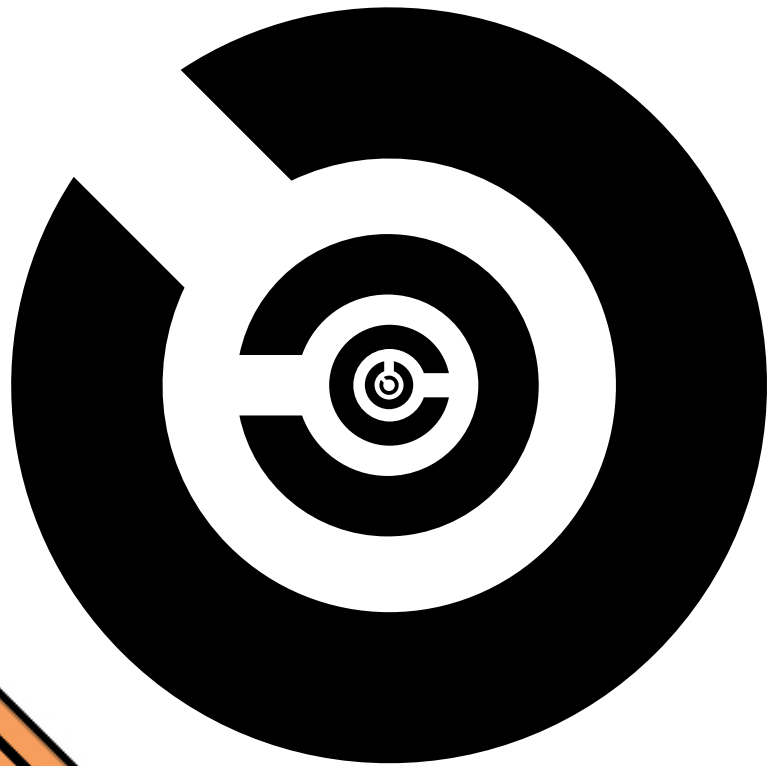
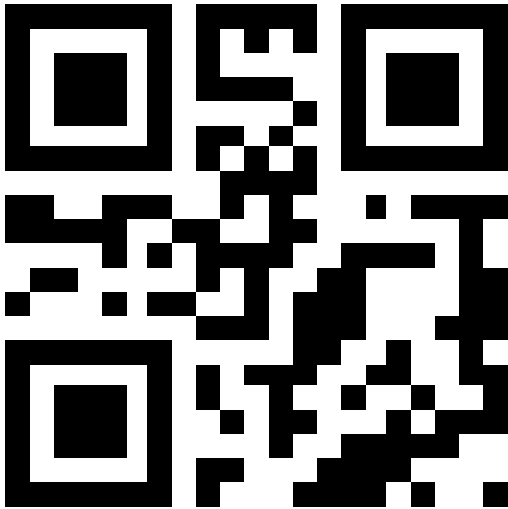
The nested Landolt C symbols
represent features of size 20 mm,
8 mm, 3.2 mm, 1.3 mm and 0.52 mm.

The QR Code represents
features of size 3.2 mm.



For proper calibration, this bar
should be 50 mm (1.97 in) long.

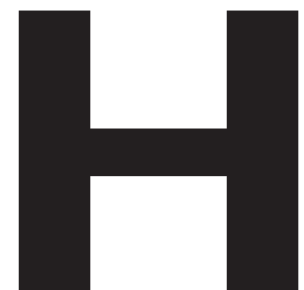
Combined Visual Acuity Target



The Hazmat symbol is
a standard 100 mm in size.

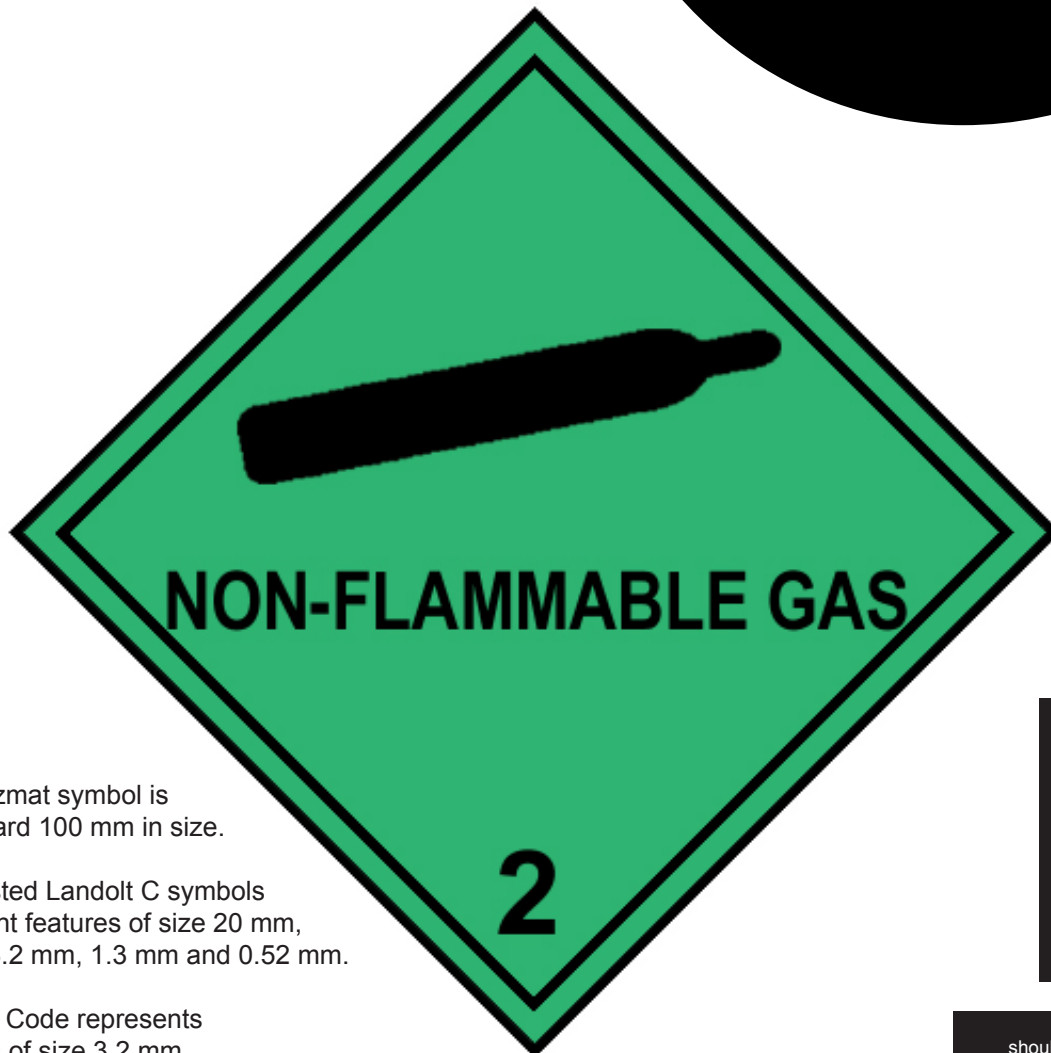
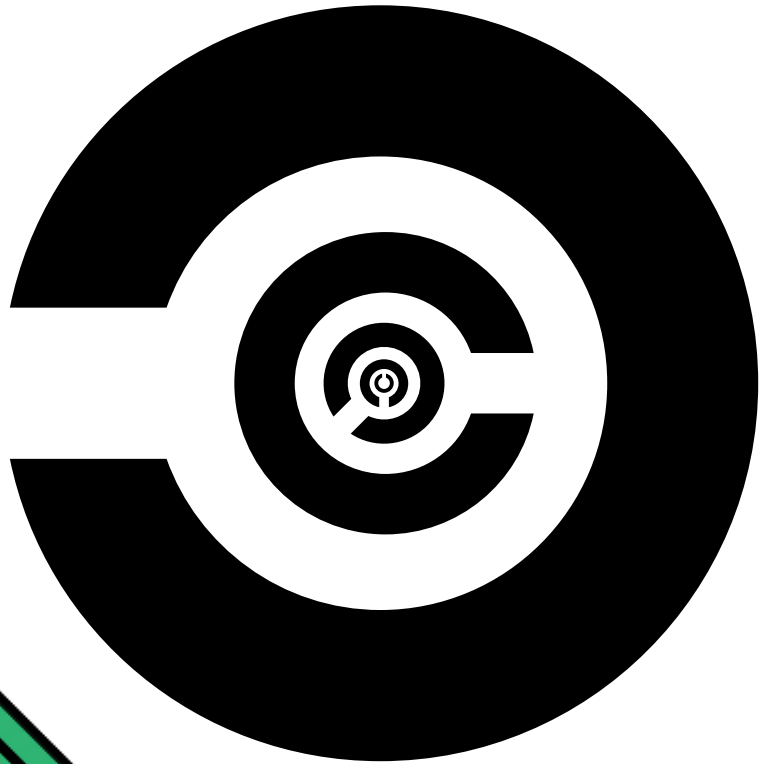
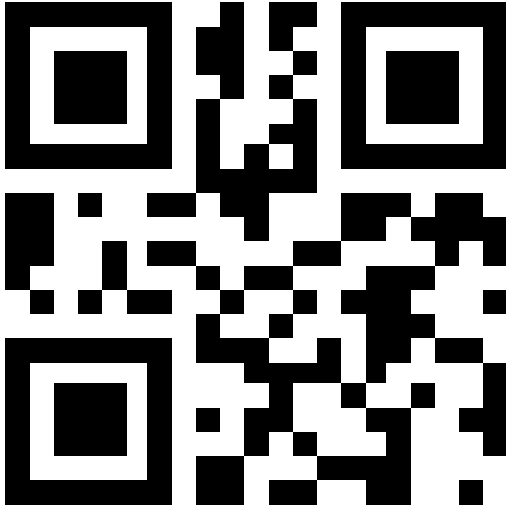
The nested Landolt C symbols
represent features of size 20 mm,
8 mm, 3.2 mm, 1.3 mm and 0.52 mm.

The QR Code represents
features of size 3.2 mm.



For proper calibration, this bar
should be 50 mm (1.97 in) long.

Combined Visual Acuity Target



The Hazmat symbol is
a standard 100 mm in size.

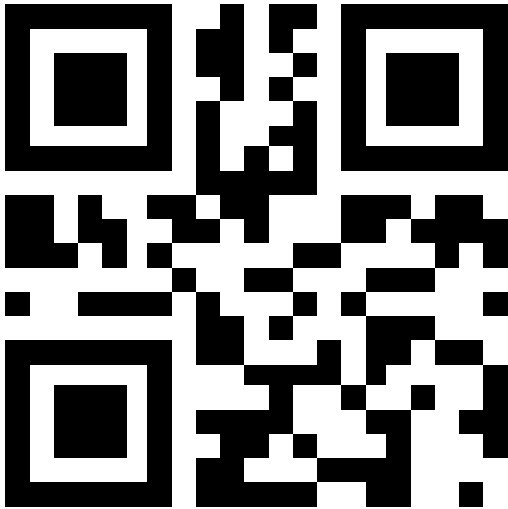
The nested Landolt C symbols
represent features of size 20 mm,
8 mm, 3.2 mm, 1.3 mm and 0.52 mm.

The QR Code represents
features of size 3.2 mm.



For proper calibration, this bar
should be 50 mm (1.97 in) long.

Combined Visual Acuity Target



The Hazmat symbol is
a standard 100 mm in size.

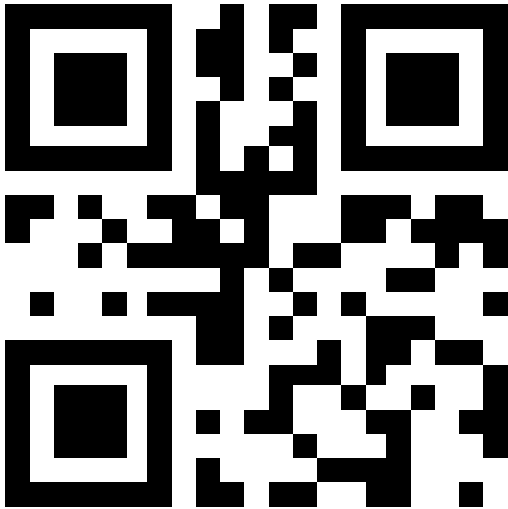
The nested Landolt C symbols
represent features of size 20 mm,
8 mm, 3.2 mm, 1.3 mm and 0.52 mm.

The QR Code represents
features of size 3.2 mm.



For proper calibration, this bar
should be 50 mm (1.97 in) long.

Combined Visual Acuity Target



The Hazmat symbol is
a standard 100 mm in size.

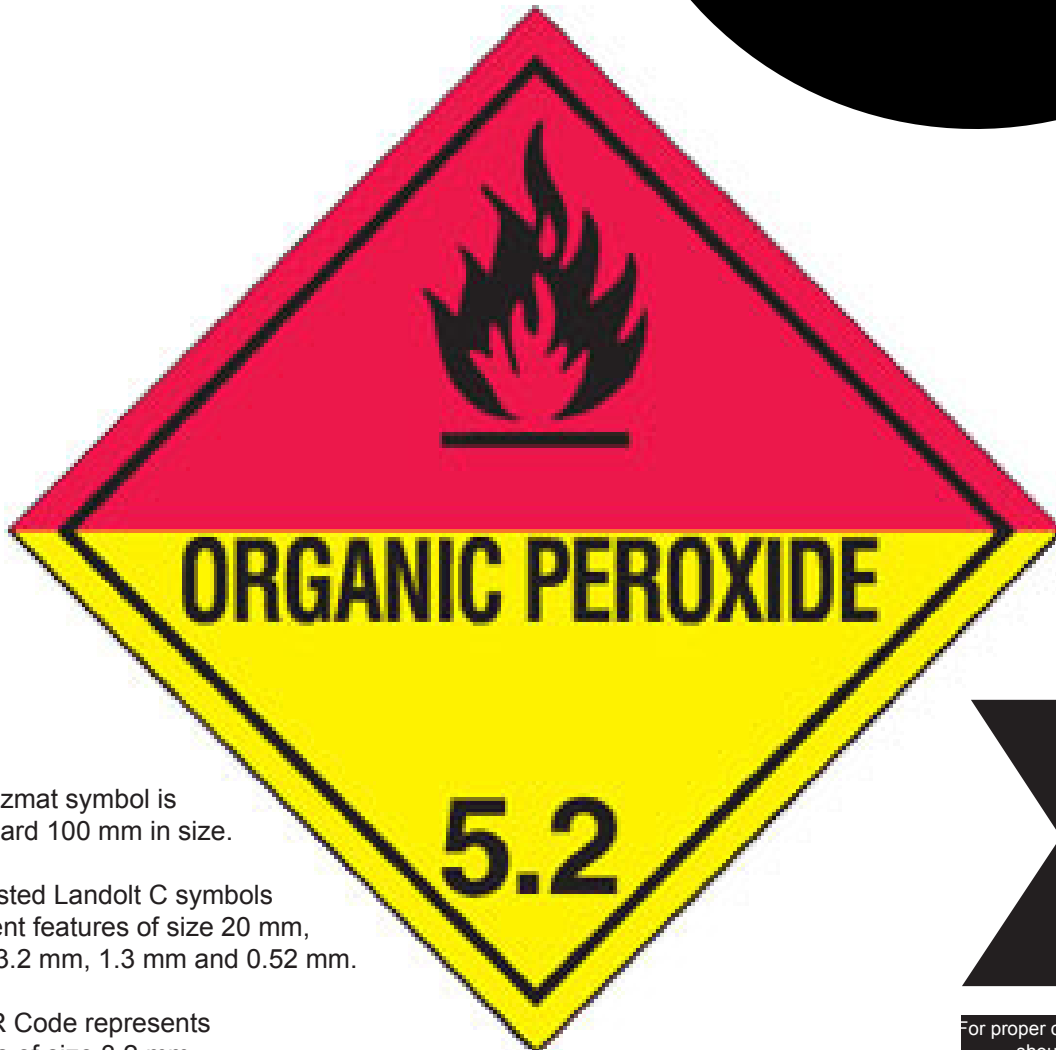
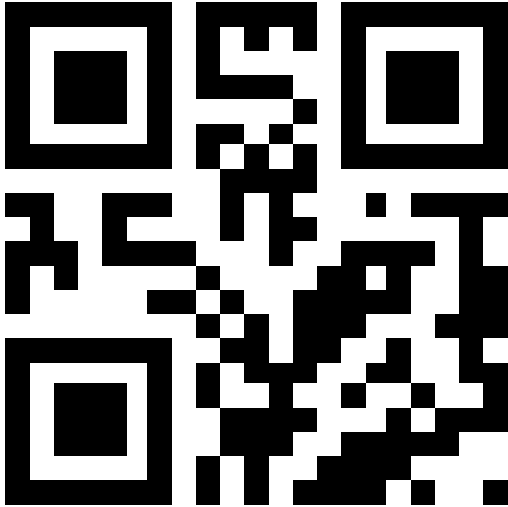
The nested Landolt C symbols
represent features of size 20 mm,
8 mm, 3.2 mm, 1.3 mm and 0.52 mm.

The QR Code represents
features of size 3.2 mm.

K

For proper calibration, this bar
should be 50 mm (1.97 in) long.

Combined Visual Acuity Target



The Hazmat symbol is
a standard 100 mm in size.

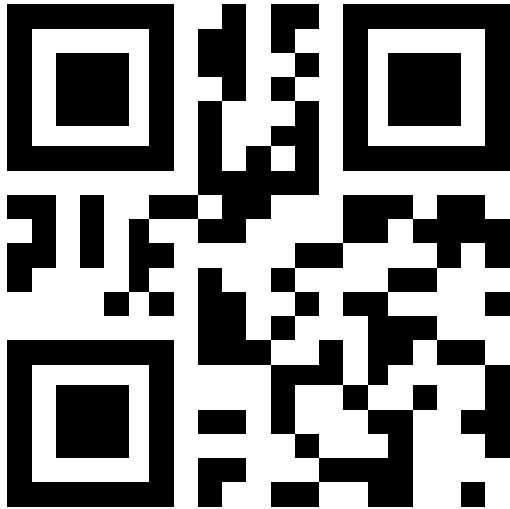
The nested Landolt C symbols
represent features of size 20 mm,
8 mm, 3.2 mm, 1.3 mm and 0.52 mm.

The QR Code represents
features of size 3.2 mm.



For proper calibration, this bar
should be 50 mm (1.97 in) long.

Combined Visual Acuity Target



The Hazmat symbol is
a standard 100 mm in size.

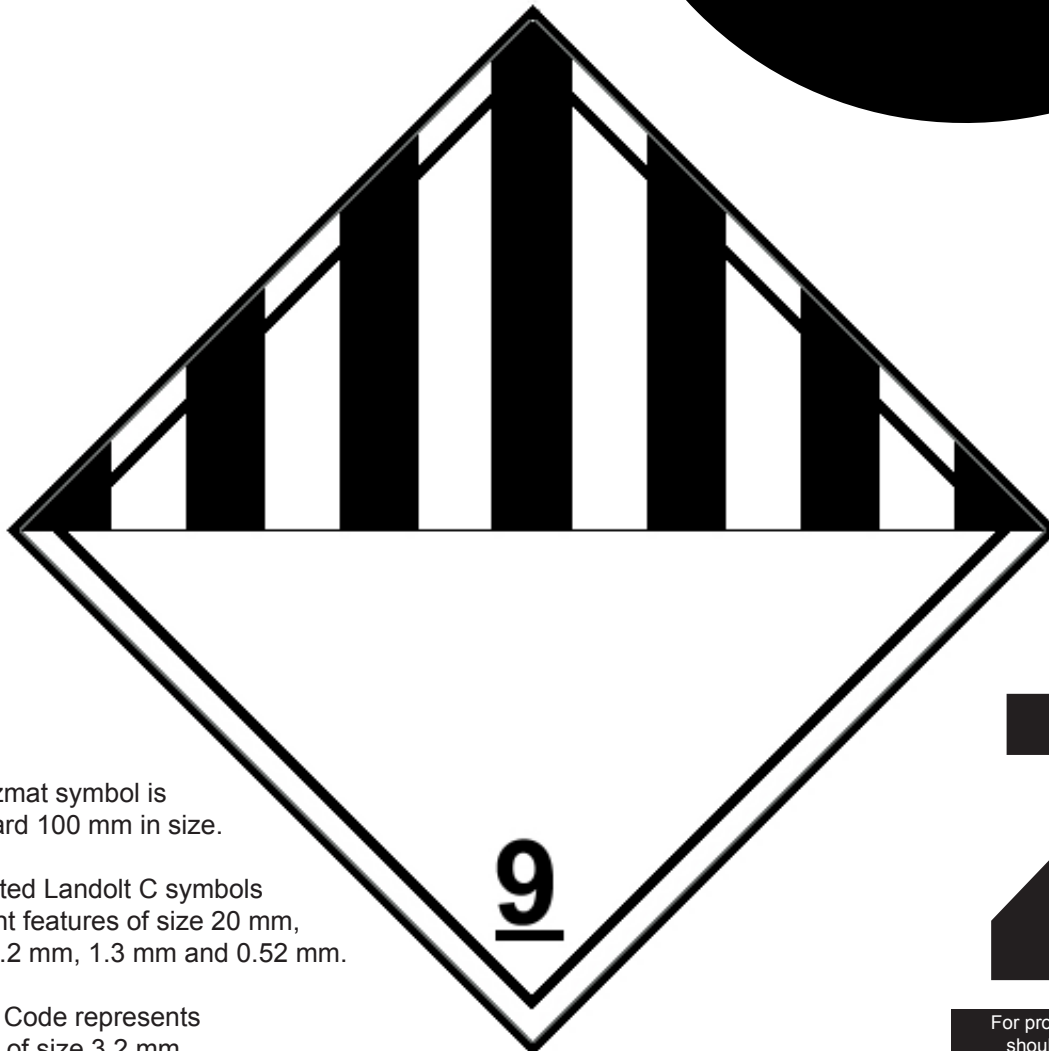
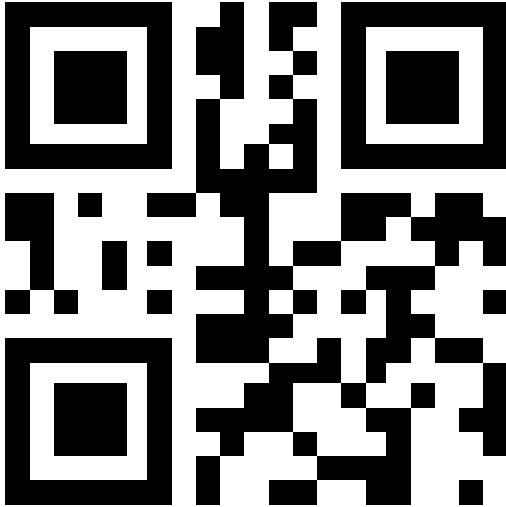
The nested Landolt C symbols
represent features of size 20 mm,
8 mm, 3.2 mm, 1.3 mm and 0.52 mm.

The QR Code represents
features of size 3.2 mm.



For proper calibration, this bar
should be 50 mm (1.97 in) long.

Combined Visual Acuity Target



The Hazmat symbol is
a standard 100 mm in size.

The nested Landolt C symbols
represent features of size 20 mm,
8 mm, 3.2 mm, 1.3 mm and 0.52 mm.

The QR Code represents
features of size 3.2 mm.



For proper calibration, this bar
should be 50 mm (1.97 in) long.