

【The IQNET-RC mark Guidelines】

IQNET-RC (IQNET Recognized Certification) mark **(IQNET : International Certification Network)**

- ① This mark may only be used by the certified organizations for the ISO 9001 / ISO 14001 standards.
- ② The mark is different from the IQNET logo displayed on the certificate. Please display the JQA registration mark on the left and IQNET-RC mark on the right. The mark cannot be used independently, nor with accreditation symbols.
- ③ A negative data of IQNET-RC mark may be applied in white when on the specified color (or its nearest color) background whenever possible. Other colors except for white can be used for the background as long as the round shape of the mark can be recognized.

Please use “PANTONE” 661 / C100, M80, Y0, K0 (for printing) / R0, G53, B148 (for web) as specified color types of IQNET-RC mark.

Besides the specified color, black color of K100 is permissible for positive and negative printings if desired.

【Mark sample】

Positive: The specified color with letters in white



Negative: White with letters in the specified color



All the marks shown in this document are images only.

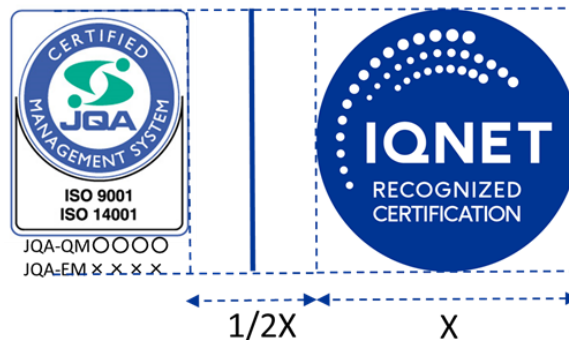
Their electric data are available for downloading in the JQA Customers Website.

【JQA Customers Website】 <https://www.jqa.jp/english/management/support/>

There is no priority in using either positive or negative image.

【Example】

- a) In the case of displaying a single JQA registration mark (including combined registration mark) and IQNET-RC mark)



When printing, the minimum diameter of the IQNET-RC mark is 21mm.

Even if you want to reduce the specified size of the mark depending on the situation, please make sure to keep it clear.

【The IQNET-RC mark Guidelines】

When displaying digitally, the minimum diameter of the IQNET-RC mark is 85px.

The distance between a single JQA registration mark and IQNET-RC mark should be $1/2 X$ (half of the diameter of the IQNET mark), and a vertical line of the same specified color as the IQNET-RC mark (in the case of a negative image, it should be white) be placed between the marks. Line thickness is not specified, but should be clearly lined.

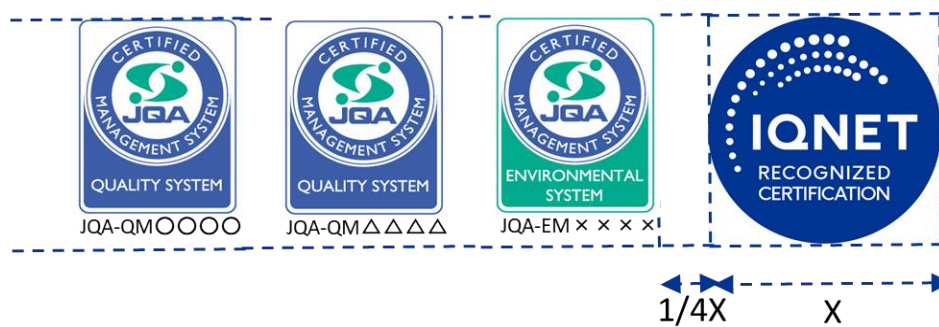
b) In case several JQA registration marks are used in conjunction (the use of a single IQNET-RC mark is recommended)

b)-1 In the case of making the distance between a group of JQA registration marks and IQNET-RC mark $1/2X$ (half of the diameter of the IQNET-RC mark)



When making the distance between a group of JQA registration marks and IQNET-RC mark $1/2 X$ (half of the diameter of the IQNET-RC mark), place a vertical line of the same specified color as the IQNET-RC mark (in the case of a negative image, it should be white) between the JQA mark and IQNET-RC mark. The line thickness is not specified, but should be clearly lined.

b)-2 In the case of making the distance between a group of JQA registration marks and an IQNET-RC mark $1/4X$ (one-fourth of the diameter of the IQNET-RC mark)



When making the distance between a group of JQA registration marks and IQNET-RC mark $1/4X$ (one-fourth of the diameter of the IQNET mark), please do not draw a line for a structural separation between the JQA registration mark and IQNET-RC mark.