

# < SPECIFICATIONS LABELS >

## Standard QR label



### Specifications:

Resistant to extreme temperatures (-40°C to +300°C), wave solder immersion, PCB washes, infra-red ovens, high surface temperatures, chemicals and solvents (Xylene, IPA, methylethylacetate, ...), abrasion

### Small label:

size label: 10 x 12 mm  
size QR-code: 8 x 8 mm  
read distance (min/max): 5 cm / 18 cm

### Large label:

size label: 18 x 20 mm  
size QR-code: 16 x 16 mm  
read distance (min/max): 7 cm / 35 cm

## Extreme QR label



### Stainless steel label for extreme humid/chemical environments

- Square 40 x 40 mm (four screws) - 6g
- Round 30 mm (one screw) - 2,5g

### Aluminium label for extreme humid or chemical environments

- Square 40 x 40 mm (four screws) - Protection plate - 8g
- Square 40 x 40 mm (four screws) - No protection plate - 5g

### Info on the related app and portal

<https://www.countroll.com/rollermanagement>

### Or scan the QR code



### Download the app:



### Or scan the QR code

