

## Appartamento Marcon (575 EUR)



## Luogo

Veneto, Marcon

<https://www.annunci.it/x-527153-z>

## AFFITTASI APPARTAMENTO

Arredato nuovo al 1° piano , aria condizionata, soggiorno-cucina, 1 camera matrimoniale, 1 seconda camera, 1 bagno, 1 ampia terrazza, 1 garage più posto auto. Si ricerca una coppia , affitto con le seguenti modalità : contratto transitorio per lavoro senza residenza per la durata di 12 mesi eventualmente rinnovabile. Il prezzo dell' affitto mensile è di 575€ .

Per info Cell : 328 33 Chiudi

Tel: 3284646933

**Appartamento** **Marconi**  
<http://www.annunci.it/x-527153->

The image displays two identical QR codes positioned side-by-side. Each QR code is a square matrix of black and white pixels, used for quick access to digital information.

Three QR codes are displayed side-by-side. The first QR code on the left contains the URL "http://www.qr-test.com". The middle QR code contains the URL "http://www.qr-test.com/test". The third QR code on the right is a standard QR code without a specific URL.

Three identical QR codes are displayed side-by-side. Each QR code is a square matrix of black and white pixels, used for quick access to digital information.

Four identical QR codes are displayed side-by-side. Each QR code is a square matrix of black and white pixels, used for quick access to digital information.

Four identical QR codes are arranged side-by-side in a horizontal row. Each QR code is a square matrix of black and white pixels, designed to be scanned by a mobile device or computer to provide a quick link to a website or document.

The image displays five separate QR codes, each with a unique black and white pixel pattern. They are positioned side-by-side in a horizontal row. Each QR code serves as a quick link to a specific part of the document, likely corresponding to the numbered sections mentioned in the surrounding text.

A row of five identical-looking QR codes, each consisting of a black and white square matrix pattern.

A horizontal row of five identical-looking QR codes, each consisting of a black and white square matrix pattern.

Six identical-looking QR codes are arranged side-by-side in a horizontal row. Each QR code is black and white, consisting of a square grid of small squares. They are separated by thin vertical lines.

The image displays six separate QR codes, each with a black and white pixelated pattern. They are arranged side-by-side in a horizontal row. Each QR code serves as a quick link to a specific part of the document, likely corresponding to the numbered sections mentioned in the surrounding text.

The image displays six identical-looking QR codes arranged horizontally. Each QR code is a square matrix of black and white pixels, designed to be scanned by a mobile device or computer to provide quick access to digital content. The codes are positioned side-by-side, suggesting they lead to related but distinct parts of a larger document or website.

A horizontal row of seven identical-looking QR codes, each with a black and white pixelated pattern.

A horizontal row of seven identical-looking QR codes, each with a black and white pixelated pattern. They are evenly spaced and aligned horizontally.

A horizontal row of eight identical-looking QR codes, each with a black and white pixelated pattern.

A horizontal row of eight QR codes, each with a unique black and white pattern. They are arranged side-by-side, separated by thin white spaces.

<https://www.annuncici.it/x-527153->