

A 2D architectural elevation of a two-story building facade. The building is composed of several horizontal layers: a top red section, a yellow section, a thin red line, a green band, another yellow section, and a bottom red section. The ground floor features a series of large rectangular openings: white, yellow, blue, blue, brown, brown, blue, blue, yellow, and white. The second floor has a row of ten vertical rectangular windows, each with a blue interior. To the left, a balcony with a pink railing extends from the building. Two thin vertical poles are positioned on the facade. The entire building is set against a white background with a dotted border.

A 2D architectural elevation of a three-story building facade. The building is composed of several horizontal bands: a red upper section, a yellow middle section, and a red lower section. The top floor features a row of nine small, square, light blue windows. The middle floor has a row of nine rectangular, light blue windows. The ground floor consists of a series of large, light blue rectangular openings, which appear to be doors or large windows, separated by yellow vertical panels. Two vertical poles are positioned in front of the building, one on the left and one on the right. The entire building is set against a white background, with a dark grey ground line at the bottom.

A colorful, stylized illustration of a three-story building facade. The building has a red roof, yellow walls, and green accents. It features multiple windows and doors, including a central brown door and several blue doors. Two tall, thin poles are positioned in front of the building. The background is white with a dotted border.

-  LATERIZIO
-  TRAVERTINO
-  LATERIZIO e TRAVERTINO
-  LEGNO (portoni ingresso)
-  LEGNO E VETRO (infissi e avvolgibili)
-  RAME
-  FERRO

a Rivestimento in listelli di cotto orizzontali

b Rivestimento travertino con lastre a 45°

c Rivestimento in listelli di cotto verticali

d Rivestimento misto di listelli in cotto e travertino

e Rivestimento lastre di travertino orizzontali

f Cornice con rivestimento in cotto

g Rivestimento pilastri in lastre di travertino verticali

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<p>ELENCO ELABORATI</p> <p>1 RIL ARCH PIANTE E SEZIONI 2 RIL ARCH PROSPETTI 3 RIL ARCH FOTOGRAFIA 4 RIL ARCH MATERIALI 5 ARABO FINISTRE 6 TRACCIA REGOLATORI 7 LETTURA DEL DEGRADO 8 INTERVENTO ANCORAGGI</p>	<p>Rilievo architettonico MATERIALI DI FACCIATA</p> <p>SCALA 1:100</p>	<p>4</p>