

- 1 Edificio mercato / uffici
- 2 Parcheggio pubblico
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- 5 Pavimentazione in legno teak
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- 9 Edifici di nuova costruzione

A woman in a black shirt and jeans is kneeling on a white surface, feeding a group of pigeons. She is holding a small white cup. In front of her is a long, white, rectangular planter box. Inside the planter box, there are several plants: two tall, thin, dark green conical evergreens, a large green fern on the left, and a smaller, bushy green plant on the right. To the left of the planter box, there is a dark, textured, L-shaped structure that looks like a piece of art or a modern bench. The background is a plain white wall.

A woman in a grey sweater and dark pants is walking a black dog on a leash. She is holding a mobile phone to her ear with her right hand. The background is a plain, light-colored wall.

A man and a woman are walking past a large, stylized green plant sculpture. The woman is wearing a black cardigan and a green skirt, and the man is wearing a black jacket and blue jeans. The sculpture is a tall, green, textured column with a dark red base.




A photograph of two children interacting with a large, dark brown wooden sculpture. The sculpture is a rectangular frame filled with a complex geometric pattern of intersecting lines, creating various triangular and quadrilateral shapes. A young girl in a light blue shirt and red plaid pants is on the left, looking at the sculpture. A boy in a grey shirt and blue jeans is on the right, leaning against the sculpture. The background is a plain, light-colored wall.

CALCARE BIANCO

Materiale da costruzione utilizzato per costruzioni, pavimentazioni, rivestimenti di interni ed esterni di palazzi, particolarmente utilizzato nel Friulano.

TEAK ESTERNI



COR-TEN

L'acciaio COR-TEN è un ottimo materiale per esterno la cui peculiarità è quella di autoprotgersi dalla corrosione elettrolitica e di possedere un'elevata resistenza meccanica.

SCHEMA VIABILITA' _STATO DI FATTO / STATO DI PROGETTO

