



bauland
hausverwaltungen



A large, white, multi-story building with a dark tiled roof and many windows. The building has a prominent central arched window on the top floor. The facade is white with horizontal lines separating the floors. The building is situated on a city street with trees and cars.

The ground floor of the building features a restaurant named 'MAY RESTAURANT CAFE' with a red awning and signage. The signage includes 'MAY RESTAURANT CAFE' in red letters and 'VIETNAMESISCHE KUCHE' below it. There are other signs for 'toto befehen' and 'STORCA'. The street is busy with cars and pedestrians. A speed limit sign of 30 is visible on the right. A street lamp is also present.



Welcome to Bauland GmbH

A company with a family history



For more than 40 years, we at Bauland GmbH have been your competent partner when it comes to personal, reliable and sustainable management of real estate in the Berlin area.

We combine the advantages of large-scale building management e.g. price benefits with utilities and trades companies combined with individual, flexible service. This is made possible by Bauland GmbH's two business divisions, which are responsible for the management of condominium complexes and residential and business buildings respectively.



Both divisions align their activities with the needs and wishes of our clients – owners and tenants alike. We guarantee both parties the very best service at all times. We are also there for you when you need us if you have problems with your flat and continually strive to preserve and increase the value of all properties.

Highly qualified, experienced specialists in our commercial and technical property management department are ready to serve you to ensure that all tasks are completed to your utmost satisfaction. After all, we know that specialised training is essential when it comes to professional management services you can trust.

We look forward to serving you – please feel free to give us a call!

Kind regards,

Simone und Sven Gnaedig

