# IMLIX αγορά ακινήτων https://www.imlix.com/el/



Awesome, luxury house with garden, balcony 3 bedrooms and office in Pinneberg



### Στοιχεία μεσίτη

Όνομα: ArKadia

Όνομα εταιρείας:

Xώρα: United Kingdom

Τηλέφωνο:

Languages: Dutch, English, French,

German, Italian, Polish, Portuguese, Romanian,

Russian, Spanish,

Swedish

## Στοιχεία καταχώρησης

Ακίνητο για: Ενοικίαση Τιμή: USD 5,004.54

#### Τοποθεσία

Χώρα: Germany

Νομός/Περιοχή/Επαρχία: Schleswig-Holstein

Πόλη: Pinneberg Ταχυδρομικός κωδικός: 25421 Δημοσιεύθηκε: 12/05/2025

Περιγραφή:

Stylish, detached single-family house with garden in a central location. This modern and architecturally appealing 5-room house is within walking distance of the Pinneberg railway station on Fahlt (forrest). The A23 motorway to Hamburg is a few hundred away, shops for daily life, doctors, pharmacies and the centre of Pinneberg and Rellingen are within walking distance. The rooms are very spacious and the terrace is partly covered. The house impresses with its open living space concept. On the ground floor, the 2.70 m high ceilings offer an even greater sense of space. The open kitchen with cooking counter provides direct access to the partially covered terrace. The fireplace serves as a room divider to the large living area. From here the staircase leads to the two upper floors. On the first floor there are 3 rooms and a large bathroom with shower and free-standing bathtub. Also on the upper floor is the balcony accessible from 2 rooms. The attic has a large room with built-in wardrobe and a gallery. The garden is overgrown all around and offers optimal privacy.

#### Κοινά

Τελειωμένα τετραγωνικά 210 τ.μ

πόδια:

#### **Room details**

Total rooms: 5



### ΙΜΕΙΧ αγορά ακινήτων

https://www.imlix.com/el/

**Building details** 

Parking: Ναί

Lease terms

Date Available:

Επιπλέον πληροφορίες

Link: http://www.arkadia.com/LMDW-T18389/?utm\_ca

mpaign=multicast&utm\_medium=web&utm\_sourc

e=IMLIX.COM

**Contact information** 

IMLIX ID: uqymyxk3fe4ogctuisv8y

