IMLIX Рынок недвижимости



https://www.imlix.com/ru/

New Homes in Bow, E3: Green Living with Modern Amenities



Информация об агенте

Название: ArKadia

Название

компании:

Страна: Великобритания

Телефон:

Languages: Dutch, English, French,

German, Italian, Polish, Portuguese, Romanian,

Russian, Spanish,

Swedish

Детали объявления

 Недвижимость:
 На продажу

 Цена:
 USD 689,280.34

Местоположение

Страна: Великобритания

Добавлено: 01.09.2024

Описание:

We are introducing a new development in Bow, E3, where modern living meets green landscapes. This exciting new neighborhood features 1,450 new homes that seamlessly blend with the surrounding parks, rivers, canals, and nature, creating a thriving community immersed in greenery.

Residents will benefit from a range of high-quality facilities, including a swimming pool, gym, and work lounges, catering to contemporary lifestyle needs. The development is designed to enhance the relationship between people and their environment, with green spaces integrated throughout.

Located in East London, the area is just a 23-minute walk from Canary Wharf and offers excellent transport connections with access to four major lines, ensuring easy travel across the city.

The first homes are expected to complete in 2026. Available homes range in size from 619 sq ft to 976 sq ft (approximately 57.5 m2 to 90.7 m2), providing a variety of options to suit different preferences.

Prices range from £525,000 to £985,000. Register now to be among the first to learn more and secure your place in this vibrant new neighborhood.

Обшие

 Спальни:
 1

 Ванные комнаты:
 1

Готовые кв.м.: 58 кв м

IMLIX Рынок недвижимости



https://www.imlix.com/ru/

Room details

Total rooms: 1

Building details

Outdoor Amenities: Pool

Rental details

Furnished: да

Lease terms

Date Available:

Дополнительная информация

URL вебсайта: http://www.arkadia.com/THIU-T410/?utm_campai

gn=multicast&utm_medium=web&utm_source=IM

LIX.COM

Contact information

IMLIX ID: 19358-new-homes-in-bow-e3-green-living-with-m

