



## Townhouses Area, Green Community East

haus & haus Real Estate Broker | [www.hausandhaus.com](http://www.hausandhaus.com)

Asim Sheikh, Associate Director | +971 (0) 4 302 5829 | +971 (0) 50 494 0897 | [asim@hausandhaus.com](mailto:asim@hausandhaus.com)

**haus&haus**



# Townhouses Area

Green Community East

 3  4  4889 sq.ft

## Property Description

haus & haus is pleased to present this immaculately well maintained Townhouse in the sought after area of Green Community East.

With a built-up area of 4,889 sq.ft. One bedroom on the ground floor and three on the first floor with huge family rooms on both floors, these make fantastic family homes. Located very close to the pool and park.

## Property Features

- Semi Detached
- BUA 4,889 sq.ft
- Plot 4,030 sq.ft
- Upgraded
- Bi-Folding Doors
- Main Park Location
- Tenanted for AED 220,000
- Call Asim +971 (0)50 494 0897

**Asking Price: AED 3,800,000**

**Available:**

Tenanted – No Vacating





# Townhouses Area

Green Community East





For viewing and more information,  
please contact our property specialist:



## Asim Sheikh

Associate Director | BRN: 34452

t: +971 (0) 4 302 5829

m: +971 (0) 50 494 0897

e: [asim@hausandhaus.com](mailto:asim@hausandhaus.com)

### Disclaimer

Every attempt has been made to ensure accuracy, however these property particulars are approximate and for illustrative purposes only. They have been prepared in good faith and they are not intended to constitute part of an offer of contract. We have not carried out a structural survey and the services, appliances and specific fittings have not been tested. All photographs, measurements, floor plans and distances referred to

are given as a guide only and should not be relied upon for the purchase of any fixture or fittings. Lease details, service charges and ground rent (where applicable) are given as a guide only and should be checked prior to agreeing a sale. The copyright of details, photographs and floor plans remain exclusive to haus & haus Real Estate Broker.