



WAREHOUSE FOR SALE I CHEMICAL ZONE I JAFZA SOUTH



Agent Info

Name: ArKadia
 Company Name:
 Country: United Kingdom
 Phone:
 Languages: Dutch, English, French, German, Italian, Polish, Portuguese, Romanian, Russian, Spanish, Swedish

Listing details

Property for: Sale
 Price: USD 4,060,262.93

Location

Country: United Arab Emirates
 State/Region/Province: Dubai
 City: Dubai
 Posted: Mar 19, 2026

Description:

Located in Dubai.

Discover a superb opportunity with this impressive warehouse located in the prestigious Jebel Ali Freezone, offering unparalleled access and convenience for businesses. Spanning an expansive built-up area of 27,689 sq. ft., this property is perfectly tailored for workshop operations or distribution needs, ensuring ample space for storage and efficiency. Key Highlights: - Type: Warehouse - Built-up Area: 27,689 sq. ft. - Unit Fitting: Fully equipped for workshop use - Prime Location in Jebel Ali Freezone - Exceptional accessibility to major transport links - Ideal for investment or operational flexibility This warehouse not only provides an expansive layout but also boasts bespoke fittings that cater to your business's specific needs. Located in a thriving economic zone, it represents a unique opportunity for investors looking to enhance their portfolio or for businesses seeking a strategic operational base. The Jebel Ali Freezone is a hub of commercial activity, characterized by state-of-the-art facilities and a business-friendly environment, making it ideal for varied industries. For further details or to schedule a viewing, please contact Chestertons MENA today. Don't miss this exclusive chance to secure a prime warehouse space in a highly sought-after location.

Common

Finished sq. ft.: 2572.39 sq m

Lease terms

Date Available:



IMLIX

IMLIX Real Estate Marketplace

<https://www.imlix.com/>

Additional information

Website URL:

http://www.arkadia.com/MGPD-T15518/?utm_campaign=multicast&utm_medium=web&utm_source=IMLIX.COM

Contact information

IMLIX ID:

mcdsw20488s

