The Skyscraper Center Global Tall Building Database of the CTBUH



Floors Above Ground

This PDF was downloaded from The Skyscraper Center on 2020/04/04 UTC For the most up to date version, please visit https://skyscrapercenter.com

B.S.R. Tower 5





Click an image to view larger version.

Height: Occupied 98.9 m / 324 ft Floors Below Ground Height: To Tip # of Elevators 108.7 m / 357 ft Height: Architectural Top Elevator Speed 108.7 m / 357 ft 3.5 m/s Development GFA 45,000 m² / 484,376 ft²

Facts

Official Name B.S.R. Tower 5 Name of Complex B.S.R. Towers Structure Type Building Status COM Country Israel City Tel Aviv

Street Address & Map 3 Nisim Aloni Street

Postal Code 6291917 **Building Function** residential Structural Material concrete **Construction Start** 2011 2015 Completion

Companies Involved

Owner/Developer B.S.R. Group

Architect

• Design Moshe Tzur Architects and Town Planners

Structural Engineer

• Engineer of Record David Engineers Ltd.

MEP Engineer

D. Hahn Consulting Engineers LTD; Elisha Y. • Design

Frankel S. Engineers; Bar Akiva Engineers Ltd

U. Dori Construction Ltd. Main Contractor

Other Consultant

• Interiors Buki Zuker

• Traffic M.T.N. Traffic and Transportation Engineering Ltd

 Vertical Eng. S. Lustig Consulting Engineers Ltd.

Transportation

Material Supplier • Aluminium Alum Eshet

CTBUH Awards

Best Tall Building Middle East & Africa 2015 Award of Excellence

CTBUH Awards 2015

To submit more information or donate images for this project, please use our submission portal.