One Blackfriars, 1 Blackfriars Road, SE1 9GJ

Asking Price £799,000

Full Description

Large south east facing one bedroom apartment well positioned on the 15th floor. Offering River Thames & St Pauls aspects. Available in the eagerly anticipated One Blackfriars, Blackfriars Road, SE1. One Blackfriars is an unrivelled addition to the London skyline. Envisaged as an awe-inspiring sculpture looking down on the River Thames, the 170-metre high tower with 274 apartments is ideally placed to embrace London's rich cultural life on the South Bank. Located at the heart of the culturally rich South Bank Tate Modern, Shakespeare's Globe Theatre and British film Institute all just a short stroll away. With sweeping views across the City and built to a unique design, One Blackfriars has been expertly created for its residents to enjoy the best that London has to offer. Views of London designed to maximize reflection and light. Designed by internationally renowned interior designers Tara Bernerd & Partners, the three collections - Radiant, Asscher and Marquise all share the same allure of the diamonds they are named after. The beauty of a diamond is revealed by the quality of the cut and this is reflected through each specification. Every apartment benefits from oak and stone flooring, Miele appliances, SONOS SoundBar system, built-in touch screen control system and marble bathrooms. Moments from recently renovated Southwark tube station and short walking distance to Blackfriars (6 minutes) and Waterloo stations (12 minutes)

Features

- South East Skyline Views!
- 24hr Harrods Concierge
- 15th Floor One Bedroom Apartment
- Award Winning Development
- Moments Away From Southwark Station
- Steam room, snow room and ice fountain
- 20 metre swimming pool, wet room and gym with roof terrace
- Resident's Wine Cellar, Library and Lounge

Contact Us

Ernest-Brooks International | Estate Agents | Ernest Brooks International

Sierra Quebec Bravo, 77 Marsh Wall, Canary Wharf E14 9SH

T: +44 203 621 8881

E: info@ernest-brooks.com