



www.rjc.sa - info@rjc.sa

# ركاز الجودة للمقاولات العامة Rakaz Al Joudah General Contracting

C.R. No: 2050175808

VAT NO: 301143888700003

7279 Al Khobar Al Janubiyah

5207 Al khobar 34622

Saudi Arabia

السجل التجاري: ٢٠٥٠١٧٥٨٠٨

الرقم الضريبي: ٣٠١١٤٣٨٨٨٧٠٠٠٣

٧٢٧٩ الخبر جنوبية

٥٢٠٧ الخبر ٣٤٦٢٢

المملكة العربية السعودية

## Datasheet

### Rental Liebherr 357 HC-L 12/24 Litronic Luffing Jib Tower Crane

Brand: Liebherr



#### Short Description

The Liebherr 357 HC-L 12/24 Litronic is a high-capacity luffing jib tower crane designed for demanding construction sites. It offers up to 24 t maximum lifting capacity, a jib length up to 60 m, and excellent performance for high-rise and congested urban projects.



www.rjc.sa - info@rjc.sa

# ركاز الجودة للمقاولات العامة Rakaz Al Joudah General Contracting

C.R. No: 2050175808

السجل التجاري: ٢٠٥٠١٧٥٨٠٨

VAT NO: 301143888700003

الرقم الضريبي: ٣٠١١٤٣٨٨٨٧٠٠٠٣

7279 Al Khobar Al Janubiyah

٧٢٧٩ الخبر جنوبية

5207 Al khobar 34622

٥٢٠٧ الخبر ٣٤٦٢٢

Saudi Arabia

المملكة العربية السعودية

## Full Description

The Liebherr 357 HC-L 12/24 Litronic is a luffing jib tower crane engineered for efficient lifting in high-rise and space-restricted construction environments. Its luffing jib design helps reduce out-of-service radius, making it well-suited for dense urban sites where multiple cranes may operate in close proximity.

Built with Liebherr's Litronic control technology, the crane is designed to support smooth, precise handling and reliable operation throughout long shifts. The machine is intended for demanding jobsite conditions and can be configured to suit a wide range of project requirements, including residential towers, commercial developments, and major infrastructure works.

With a focus on productivity and safe site operation, this crane supports controlled load movements, predictable performance, and straightforward integration into modern construction workflows. As with any tower crane, final configuration and suitability should be confirmed based on site layout, foundation design, operating plan, and applicable local regulations.