

# **RENTAL CRANES**

Maximise uptime and save costs with a temporary and modular crane solution

Our rental cranes are suitable for a variety of applications. By deploying our unique 'leapfrog' system they can be installed on a platform with no permanent crane. Delivery is supported with complete turnkey engineering and project management and each crane can be customised to meet specific requirements on floating and fixed installations. Our fleet is the largest range of API 2C monogrammed units available for hire in the world and can be deployed globally.

#### **KEY BENEFITS**

- Suitable for a variety of applications and assets
- Fast install (typically 2-5 days) due to modular structure
- Lightweight and can be installed without the use of a permanent crane
- Wide variety of lifting capacities
- Minimal maintenance required
- Cost-effective solution compared to conventional lifting boat or barge options

40+

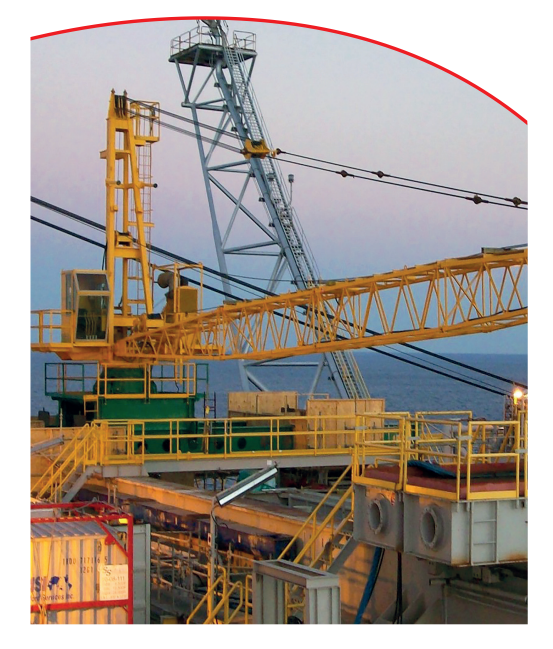
years' experience manufacturing, maintaining and operating offshore cranes

200+

discipline engineers and project managers globally

30+

offshore modular cranes located around the world



#### **FEATURES & BENEFITS**

We have over 30 rental cranes in our fleet, offering a range of features:

- API 2C and CE marked cranes available
- SWL from 4.5 tons, up to 125 tons
- Boom lengths from 25 to 160ft
- Build and commission times from two days
- Maintained to API RP2D standards
- Complete or partial zone rating as required
- Cranes supplied with operators/mechanics where required
- Tool room, including walk-in container options, to support maintenance available
- Cranes can be customised to meet client needs (e.g. zone rating, safety systems, site specific foundations)
- · Cranes can be installed on any site where there is no existing lifting equipment by utilising our 'leapfrog system'
- Our cranes can be welded, clamped or mechanically fastened to any platform or installation.

### **APPLICATIONS**

Our rental crane fleet can be utilised to support a variety of applications and projects:

- Hydraulic work over and well services support
- Coil tubing lifts
- Brownfield modifications
- Major equipment upgrades (e.g. helideck replacement, additional accommodation modules)
- Platform crane replacement projects
- Can be used as additional lifting capability where existing craneage is limited.





ECR-1201 DW



MODEL	ТҮРЕ	MAX. LIFT CAPACITY	MAX. BOOM LENGTH
ECR-SL-5	Вох	7,000lbs / 3,175kg	6.1m / 20ft
ECR-70-90	Вох	50,000lbs / 22,680kg	27.4m / 90ft
ECR-70-80	Вох	110,000lbs / 49,896kg	24.4m / 80ft
ECR-120-RL	Вох	180,000lbs / 81,647kg	27.4m / 90ft
ECR-20-60	Lattice	50,000lbs / 22,680kg	21.3m / 70ft
ECR-G-18	Lattice	50,000lbs / 22,680kg	30.5m / 100ft
ECR-G-15C	Lattice	27,000lbs / 12,247kg	21.3m / 70ft
ECR-BF-50	Lattice	68,000lbs / 30,845kg	30.5m / 100ft
ECR-900	Lattice	120,000lbs / 54,432kg	48.8m / 160ft
ECR-12000	Lattice	106,000lbs / 48,081kg	42.7m / 140ft
BMC-900	Lattice	64,000lbs / 29,030kg	30.5m / 100ft
ECR-1200	Lattice	160,000lbs / 72,576kg	48.8m / 160ft
ECR-1200-2	Lattice	250,000lbs / 113,399kg	61.0m / 200ft

MAY LIET

MAY BOOM

## **DELIVERY ASSURED**

For more information please visit www.altradsparrows.com

