### **HMF 1444Z-RC**

The HMF 1444Z-RC is a strong grab crane with a compact design, ideal for heavy duty grab work under demanding conditions.



#### Main benefits

- · Long lifespan
- Suitable for heavy duty and continuous grab application work
- · Stowable with grab

#### A wear-resistant crane stowable with grab

The HMF 1444Z-RC is a strong and sturdy grab crane in loading group B4 with a centralised column and a durable design ensuring a long lifespan.

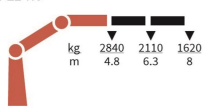
The crane is equipped with our RCL Safety System which is constantly monitoring the crane's conditions as regards load moment, operation and function thus making it safer and easier to operate the crane.

By means of a clear display, the user can constantly check the load moment and the condition of the crane.

PERFORMANCE	1444-Z2
Load Moment (tm)	13,7
Hydraulic reach (m)	8,2
Weight excl. stabilizers (Kg)	1740
Weight of stabilizers, standard (Kg)	210
Lift-to-weight ratio	7
Slewing Angle (°)	400
Slewing torque (kgm)	2400
Working pressure (bar)	280
GEOMETRY	
Height above mounting surface (mm)	2427
Width, folded, standard (mm)	2500
Length of crane, no extra valves (mm)	750

# Lifting Capacity







## Basics and options

Basics HMF 1444Z-RC

RCL safety system

Beam and height warning

High stand 10

Environmentally friendly quality coating

#### **Options**

Contro	cyctome
COILLIO	svstems

Radio remote control Maxi

Radio remote control Mini

#### **Electrical options**

Spotlight

Voltage

#### **Hydraulics**

Oil cooler, medium

Biodegradable oil

Temperature monitoring

#### **Mechanical options**

Shielding of load-holding valve

Shielding of jib cylinder

Mounting bolt kit

Fittings for mounting bolt kits

Stabilizer operation from high stand

Extended hook suspension

Stowing bracket for grab

Protection kit for jib

Operation of 6 functions from the ground in the right side

Protection of hose routing on stand-up controls

#### Stability and safety

Cylinder limitation

Cylinder and beam limitation

2-section Cylinder and beam limitation

2-stage load moment limitation

Preparation for alternative stability system

Alarm flash on stabilizer legs

High stand safety system - basic

High stand safety system - quadrant

Beam and height warning

Stabilizer leg warning

#### Stabilizer beams and legs

Hydraulic swing-up stabilizer legs

Fixed vertical stabilizer legs

Footplate extended

Hydraulic stabilizer beams 3.5 m - 4.6 m

Manual stabilizer beams

Colours

RAL colors