## **HMF 810K-RC**

The HMF 810K-RC is a versatile crane with low tare weight and high lifting capacity.



#### Main benefits

- Minimum space requirements
- Radio remote control system for total freedom
- Wear-resistant

### A radio remote controlled crane for total freedom

The HMF 810K-RC is a flexible crane with full speed in the entire working area. The crane is fitted with a low tare weight compared with high lifting capacity, which ensures high loading capacity and efficiency during loading and unloading. The crane is furthermore equipped with the HMF single Power

Plus link arm system which e.g. ensures high working speed when loading and unloading with grab.

It also has an over-bending of 15° which means that it is capable of lifting the maximum capacity in the maximum over-bending position.

PERFORMANCE	810-K1	810-K2	810-K3	810-K4
Load Moment (tm)	7,6	7,5	7,3	7,1
Hydraulic reach (m)	5,3	7,3	9,1	11
Weight excl. stabilizers (Kg)	665	740	810	870
Weight of stabilizers, standard (Kg)	115	115	115	115
Lift-to-weight ratio	9,8	8,8	7,9	7,2
Slewing Angle (°)	400	400	400	400
Slewing torque (kgm)	840	840	840	840
Working pressure (bar)	325	325	325	325
GEOMETRY				
Height above mounting surface (mm)	1910	1910	1910	1910
Width, folded, standard (mm)	2220	2220	2220	2220
Length of crane, no extra valves (mm)	664	664	664	664

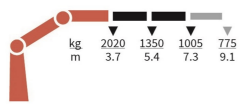
Even though we do our best, errors in content may occur. The content of this material is for general information purpose. Cranes in the pictures may be featured with optional equipment, which do not correspond to the standard version. Please note, that weights may vary with a 5% deviation. As we update content continuously, please ensure you have the latest information, which you can find on hmfcranes.com. 18-10-2023

# Lifting Capacity

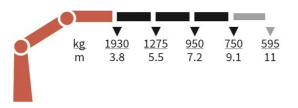
#### 810-K1-RC



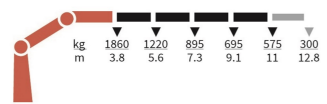
#### 810-K2-RC



#### 810-K3-RC



#### 810-K4-RC



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## **Basics and options**

#### Basics

Single power plus link arm system
Proportional control valve PVG 16
Internal hose routing
Environmentally friendly quality coating
RCL safety system
Electronic speed adaptation, HDL-d

#### Options

Control systems
Radio remote control Maxi
Radio remote control Mini
Extra digital outputs
Electrical options
-
Spotlight
Voltage
Extra valves
Extra valves in hose guides
Extra valves in hose reels, internally led
Hydraulic hoist
Hydraulic hoist 1000
Hydraulics
Ball valve for tank
Oil cooler, small
2 manually controlled available stabilizer functions
Biodegradable oil
Oil tank 50 l mounted on the crane
Temperature monitoring
Mechanical options
Manual extension
Hook for manual extension
Crane orientation
Mounting bolt kit
Fittings for mounting bolt kits
Stability and safety
Electronic vehicle stability - EVS
AutoSwitch
Cylinder limitation
2-section Cylinder and beam limitation
2CYBEL-I
2-stage load moment limitation
Preparation for alternative stability system
Alarm flash on stabilizer legs
Calibration bypass
Light tower
Beam and height warning
Stabilizer leg warning
Stabilizer beams and legs
Manual swing-up stabilizer legs with gas spring
Manual swing-up stabilizer legs
Fixed vertical stabilizer legs
Footplate with ball joint
Footplate extended

Manual stabilizer beams 3.4 m - 5.2 m			
Hydraulic stabilizer beams 4.4 m - 5.2 m			
Colours			
RAL colors			