### **HMF 2810K-RCS**

The HMF 2810K-RCS is a strong and precise crane with many options.



#### Main benefits

- Excellent lift-to-weight ratio
- Very large stabilizer spread
- Automatic load-dependent stability system

#### Versatile crane with low tare weight

The HMF 2810K-RCS is one of our most popular cranes. It comes with a wide range of options as well as economic benefits for you.

The low tare weight and reduced space requirements of the crane provide for full utilization of the truck body and lower fuel consumption, which means cost savings.

The design is service-friendly which makes maintenance easy, and the clean design with internal hose routing leaves fewer parts exposed, thus protecting them from external damage. All to ensure you low costs of ownership.

Additionally, the crane is supplied with a user-friendly HDL speed adaptation system, which gives the operator the possibility of thoroughly controlling the crane movements and at the same time the lifting capacity is increased.

#### Why choose a 2810K?

- A versatile crane with high manoeuvrability.
- With a reach up to 23 m, the crane is suitable for demanding lifting tasks on a long distance.
- Two link arms ensure strength, stability, and speed in all boom positions.

PERFORMANCE	2810-K2	2810-K3	2810-K4	2810-K5	2810-K6	2810-K7	2810-K8
Load Moment (tm)	25,7	25,2	24,6	24,2	23,8	23,4	23
Hydraulic reach (m)	8,3	10,3	12,5	14,8	17,1	19,3	21,6
Weight excl. stabilizers (Kg)	1895	2065	2265	2415	2555	2660	2745
Weight of stabilizers, standard (Kg)	290	290	290	290	290	290	290
Lift-to-weight ratio	11,8	10,7	9,6	8,9	8,4	7,9	7,6
Slewing Angle (°)	400	400	400	400	400	400	400
Slewing torque (kgm)	2763	2763	2763	2763	2763	2763	2763
Working pressure (bar)	365	365	365	365	365	365	365
GEOMETRY							
Height above mounting surface (mm)	2295	2295	2295	2295	2295	2295	2335
Width, folded, standard (mm)	2500	2500	2500	2500	2500	2500	2500
Length of crane, no extra valves (mm)	885	885	885	885	885	995	995

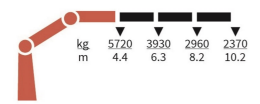
# Lifting Capacity



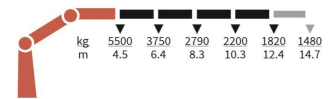
2810-K2-RCS



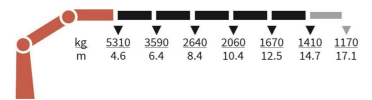
#### 2810-K3-RCS



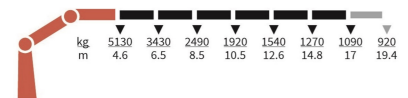
#### 2810-K4-RCS



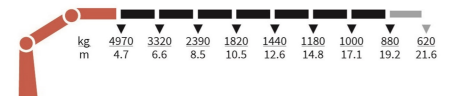
#### 2810-K5-RCS



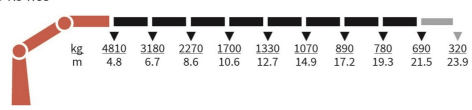
#### 2810-K6-RCS



#### 2810-K7-RCS



#### 2810-K8-RCS



## Basics and options

Basics HMF 2810K-RCS

Electronic speed adaptation, HDL-d	
Slew braking control	
Progressive crane control	
Priority flow control	
Single power plus link arm system	
Proportional control valve PVG 32	
nternal hose routing	
Environmentally friendly quality coating	

Environmentally friendly quality coating					
RCL safety system					
	<b>—</b>				
Options					
Control stations	Shielding of load-holding valve				
Top seat RC	Shielding of jib cylinder				
Heated seat	Mounting bolt kit				
High stand flexible	Fittings for mounting bolt kits				
Control systems	Stability and safety				
Radio remote control Maxi	Electronic vehicle stability - EVS				
Radio remote control Mini	AutoSwitch				
Radio remote control with Power display	Cylinder limitation				
Extra digital outputs	2-section Cylinder and beam limitation				
Electrical options	2CYBEL-I				
Spotlight	Limitation of working area – horizontal				
Voltage	Cabin anti-crash				
	2-stage load moment limitation				
Extra valves	Preparation for alternative stability system				
Extra valves in hose guides	Stabilizer duty control				
Extra valves in hose guides, raised	Alarm flash on stabilizer legs				
Extra valves in hose reels, internally led	Calibration bypass				
Extra valves in hose reels, externally led	Light tower				
Multi-coupling	High stand safety system - quadrant				
Hydraulic hoist	Quadrant operator protection system				
Full hoist preparation	Beam and height warning				
Hydraulic hoist 1500	Beam and park warning				
Hydraulic hoist 2500	Stabilizer leg warning				
2-part snatch block	Stabilizer beams and legs				
Hydraulics	Hydraulic stabilizer beams 5.6 m - 7.4 m				
Ball valve for tank	Hydraulic swing-up stabilizer legs				
Oil cooler, medium	Manual swing-up stabilizer legs with gas spring				
Oil cooler, large	Manual swing-up stabilizer legs				
4 manually controlled available stabilizer functions	Fixed vertical stabilizer legs				
2 manually controlled available stabilizer functions	Fixed vertical stabilizer legs, long				
1-4 available radio remote-controlled functions	Footplate with ball joint				
Hydraulic functions for separate traverse	Footplate extended				
3rd extra valve	Manual stabilizer beams 5.6 m				
Biodegradable oil	Colours				
Oil tank 150 I mounted on the crane	RAL colors				
Oil tank 90 I mounted on the crane					
Radio remote control of stabilizer beams and stabilizer legs on cra	ine				

Temperature monitoring

Mechanical options

Manual extension

Hook for manual extension

Crane orientation