### **HMF 1920K-RCS**

The HMF 1920K-RCS offers strength and speed in all boom positions.



#### Main benefits

- Excellent lift-to-weight ratio
- Intuitive operation thanks to assistance systems
- · Automatic load-dependent stability system

### Precise and powerful crane

The HMF 1920K-RCS is not only an all-round crane suited for different tasks, it also comes with a wide range of options, so that you can make it fit your specific needs.

The service-friendly design and the internal hose routing of the crane not only make your crane attractive for a long period of time, it also provides for less wear and tear and a long lifespan. Furthermore, the low tare weight and reduced space requirements of the crane provide for savings on fuel as well as for more space on the truck body.

The dual Power Plus link arm system of the crane gives very precise and regular boom movements in the entire working area and is particularly well suited for long reaches and lifting in high positions with demanding equipment, such as Fly-Jib and hoist.

Additionally, this crane can be delivered with HMF's load-dependent EVS system monitoring and ensuring stability.

#### Why choose a 1920K?

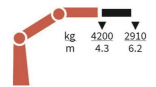
- The crane comes with several options and can be customized to fit your crane needs.
- The double link arm system ensures strength, stability, and speed in all arm positions.
- A fast crane easy to operate for work in difficult conditions.

PERFORMANCE	1920-K1	1920-K2	1920-K3	1920-K4	1920-K5	1920-K6
Load Moment (tm)	18,1	17,6	17,2	16,8	16,4	16,1
Hydraulic reach (m)	6,3	8,4	10,5	12,8	15	17,3
Weight excl. stabilizers (Kg)	1420	1560	1700	1835	1955	2050
Weight of stabilizers, standard (Kg)	200	200	200	200	200	200
Lift-to-weight ratio	11,2	10	9,1	8,3	7,6	7,2
Slewing Angle (°)	400	400	400	400	400	400
Slewing torque (kgm)	1795	1795	1795	1795	1795	1795
Working pressure (bar)	365	365	365	365	365	365
GEOMETRY						
Height above mounting surface (mm)	2250	2250	2250	2250	2250	2250
Width, folded, standard (mm)	2500	2500	2500	2500	2500	2500
Length of crane, no extra valves (mm)	830	830	830	830	830	830

## **Lifting Capacity**



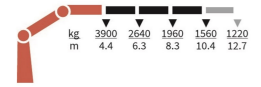




#### 1920-K2-RCS



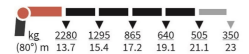
1920-K3-RCS



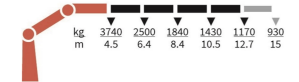
FJ700-K3



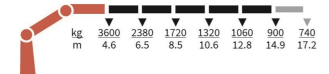
#### FJ700-K4



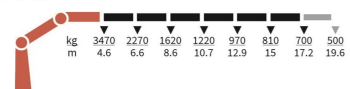
#### 1920-K4-RCS



#### 1920-K5-RCS



#### 1920-K6-RCS



# Basics and options

Basics HMF 1920K-RCS

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

#### **Options**

RCL safety system

Mechanical options

Manual extension

Options	
Control stations	
Personnel basket on crane – MEWP	
Top seat RC	
Heated seat	
High stand flexible	
Control systems	
Radio remote control Maxi	
Radio remote control Mini	
Radio remote control with Power display	
Extra digital outputs	
<b>Electrical options</b>	
Spotlight	
Voltage	
Extra valves	
Extra valves in hose guides	
Extra valves in hose guides, raised	
Extra valves in hose reels, internally led	
Extra valves in hose reels, externally led	
Multi-coupling	
Fly-jib	
Fly-jib 700	
Hydraulic hoist	
Full hoist preparation	
Hydraulic hoist 1500	
Hydraulic hoist 2500	
Hydraulics	
Ball valve for tank	
Oil cooler, medium	
Oil cooler, large	
4 manually controlled available stabilizer functions	
2 manually controlled available stabilizer functions	
1-4 available radio remote-controlled functions	
Hydraulic functions for separate traverse	
3rd extra valve	
Biodegradable oil	
Oil tank 90 I mounted on the crane	
Radio remote control of stabilizer beams and stabilizer legs on	ı crane
Temperature monitoring	

Hook for manual extension
Crane orientation
Shielding of load-holding valve
Shielding of jib cylinder
Mounting bolt kit
Fittings for mounting bolt kits
Stability and safety
Electronic vehicle stability - EVS
AutoSwitch
2-section Cylinder and beam limitation
2CYBEL-I
Limitation of working area – horizontal
Cabin anti-crash
2-stage load moment limitation
Preparation for alternative stability system
Stabilizer duty control
Alarm flash on stabilizer legs
Calibration bypass
Light tower
High stand safety system - quadrant
Quadrant operator protection system
Beam and height warning
Beam and park warning
Stabilizer leg warning
Stabilizer beams and legs
Hydraulic stabilizer beams 4.6 m - 6.5 m
Hydraulic swing-up stabilizer legs
Manual swing-up stabilizer legs with gas spring
Manual swing-up stabilizer legs
Fixed vertical stabilizer legs
Fixed vertical stabilizer legs, long
Footplate with ball joint
Footplate extended
Manual stabilizer beams 4.6 m - 5.6 m
Colours
RAL colors