HMF 4020K-RCS

The HMF 4020K-RCS has a low tare weight and reduced space requirements giving optimum vehicle payload.



Main benefits

- Extensive range of peripheral options available i.e. fly-jib or grab.
- Strength and operational safety
- Great flexibility and smooth operation for demanding tasks

All-round crane for heavy lifting tasks

The HMF 4020K-RCS is a radio remote controlled and versatile crane with many options that can be personalised to fit your exact crane needs.

The crane has a low tare weight and reduced space requirements which provide for maximum use of the truck body as well as savings on fuel.

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

The crane is furthermore designed to be service-friendly and equipped with internal hose routing, which makes it easy to maintain, and protects the crane against wear and tear. All this to ensure a low cost of ownership.

Why choose the 4020K?

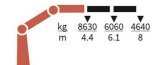
- Suitable for many different tasks.
- The dual link arm system makes it possible both to manage heavy lifting close to the column as well as at a long distance and in high positions.

PERFORMANCE	4020-K2	4020-K3	4020-K4	4020-K5	4020-K6	4020-K7	4020-K8
Load Moment (tm)	38	37	35,9	34,9	34,7	33,9	33,7
Hydraulic reach (m)	8,1	10,1	12,2	14,35	16,6	18,95	21,3
Weight excl. stabilizers (Kg)	3150	3410	3660	3900	4080	4240	4400
Weight of stabilizers, standard (Kg)	470	470	470	470	470	470	470
Lift-to-weight ratio	10,5	9,5	8,7	8	7,6	7,2	6,9
Slewing Angle (°)	∞	∞	∞	∞	∞	∞	∞
Slewing torque (kgm)	4000	4000	4000	4000	4000	4000	4000
Working pressure (bar)	365	365	365	365	365	365	365
GEOMETRY							
Height above mounting surface (mm)	2384	2384	2384	2384	2384	2384	2384
Width, folded, standard (mm)	2518	2518	2518	2518	2518	2518	2518
Length of crane, no extra valves (mm)	1148	1148	1148	1148	1148	1274	1274

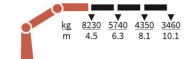
Lifting Capacity



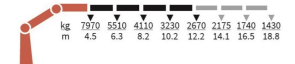




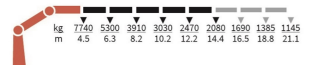
4020-K3-RCS



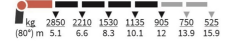
4020-K4-RCS



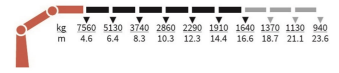
4020-K5-RCS



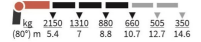
FJ1000-K4



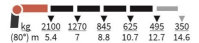
4020-K6-RCS



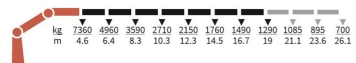
FJ600-K3



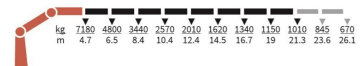
FJ600-K4



4020-K7-RCS



4020-K8-RCS



Basics and options

Basics HMF 4020K-RCS

Electronic speed adaptation, HDL-d

Progressive crane control

Priority flow control

Dual Power plus link arm system

Proportional control valve PVG 32

Radio remote control of stabilizer beams and stabilizer legs on crane

Internal hose routing

Environmentally friendly quality coating

RCL safety system

Options

Control	stations	

Personnel basket on crane - MEWP

Control systems

Radio remote control Maxi

Radio remote control Mini

Radio remote control with Power display

Extra digital outputs

Electrical options

Spotlight

Voltage

Extra valves

Extra valves in hose guides

Extra valves in hose reels, internally led

Extra valves in hose reels, externally led

Multi-coupling

Fly-jib

Fly-jib 600

Fly-jib 1000

Personnel basket on Fly-jib

Hydraulic hoist

Full hoist preparation

Hydraulic hoist 2500

Hydraulic hoist 3200

2-part snatch block

Hydraulics

Ball valve for tank

Oil cooler, medium

Oil cooler, large

1 radio remote controlled available proportional function

3rd extra valve

Biodegradable oil

Oil tank 250 I mounted on the crane

Temperature monitoring

Mechanical options

Manual extension

Shielding of load-holding valve

Protective guard at the rear of the jib

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

Limitation of working area – horizontal

Cabin anti-crash

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

Hydraulic swing-up stabilizer legs

Manual swing-up stabilizer legs

Fixed vertical stabilizer legs

Footplate with ball joint

Footplate extended

Hydraulic stabilizer beams 5.6 m - 7.8 m

Colours

RAL colors