



The HMF 7020K-RCS will give you speed and strength for heavy lifting along with precise control.



#### Main benefits

- · Strength and operational safety
- Great flexibility and smooth operation for demanding tasks
- Suited for a wide range of tasks from heavy lifting to assembly work

# A strong and safe crane with a lot of Power to lift

The 7020K-RCS is one of our most powerful cranes. It is available with a wide range of options, so that it can be modified according to your exact needs.

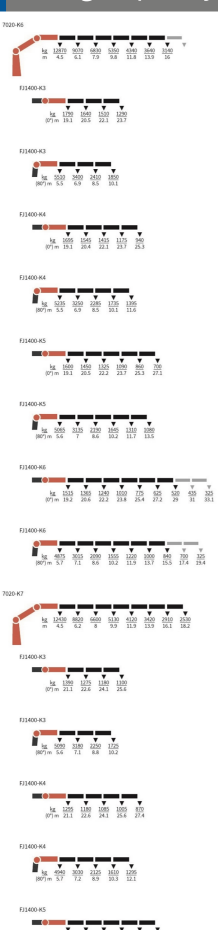
The crane, furthermore, comes with a number of economic advantages. The low tare weight and reduced space requirements of the crane provide full utilisation of your truck body as well as savings on fuel.

The construction of the crane is moreover designed in a service-friendly manner, which provides for a long lifespan of your crane and in the end low costs of ownership.

PERFORMANCE	7020-K6	7020-K7	7020-K8
Load Moment (tm)	57,9	57,2	56,1
Hydraulic reach (m)	16,1	18,3	20,6
Weight excl. stabilizers (Kg)	5715	5915	6115
Weight of stabilizers, standard (Kg)	925	925	925
Lift-to-weight ratio	8,7	8,4	8
Slewing Angle (°)	∞	∞	∞
Slewing torque (kgm)	7142	7142	7142
Working pressure (bar)	375	375	375
GEOMETRY			
Height above mounting surface (mm)	2480	2480	2480
Width, folded, standard (mm)	2520	2520	2520
Length of crane, no extra valves (mm)	1550	1550	1550

# **Lifting Capacity**





# Basics and options



Basics HMF 7020K-RCS

Electronic speed adaptation system, HDL-d/HD5

Progressive crane control

Priority flow control

Dual power plus link arm system

Two slewing gears

Proportional control valve PVG 32

Radio remote control of stabilizer beams and stabilizer legs on crane

Internal hose routing

#### **Options**

Control	svstems
War all I d Wal	

Radio remote control box Maxi

Power display remote control

#### **Electrical options**

Spotlight

Voltage

#### **Extra valves**

2 ovtra valvos

Extra valves in hose reels, internally led

Extra valves in hose reels, externally led

Multi-coupling

### Fly-jib

Fly-jib 1400

Personnel basket on fly-jib

# **Hydraulic hoist**

Hydraulic hoist 3200

2-part snatch block

### **Hydraulics**

Ball valve for tank

Oil cooler, large

Available hydraulic functions, crane mode

Available hydraulic functions, stabilizer mode

Hydraulic functions for separate traverses

1 radio remote controlled available proportional function

Biodegradable oil

Oil tank 320 I mounted on the crane

Oil tank 390 I mounted on the crane

Prepared for front stabilizer

# **Mechanical options**

Manual extension

Protective guard at the rear of the jib

Mounting bolt kit

Fittings for mounting bolt kits

### Stability and safety

Electronic vehicle stability EVS

AutoSwitch

Monitoring of stabilizer legs down

Cabin anti-crash

Preparation for alternative stability system

Alarm flash on stabilizer legs

Calibration of vehicle stability system during crane operation

Light tower

Temperature monitoring

Beam and height warning

Stabilizer leg warning

### Stabilizer beams and legs

Hydraulic stabilizer beams 8.4 m

Hydraulic swing-up stabilizer legs

Manual swing-up stabilizer legs

Footplate with ball joint

#### **Colours**

RAL colors