

HMF 910K-RCS

The HMF 910K-RCS is a reliable and sturdy crane with high lifting capacity and full speed in the entire working area.



Main benefits

- Wear-resistant
- High lift-to-weight ratio
- Radio remote control system for total freedom

A fast crane with an excellent lifting capacity

The HMF 910K-RCS is a radio remote controlled crane, which works with full speed in the entire working area. It is a versatile crane which can be used for a wide range of different tasks.

The crane is designed in a compact way, which offers good utilisation of the truck body and ultimately means lower cost of ownership.

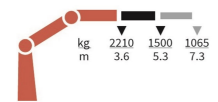
The crane is equipped with a 15° over-bending which ensures maximum lifting capacity in the entire working area.

PERFORMANCE	910-K1	910-K2	910-K3	910-K4
Load Moment (tm)	8	7,7	7,6	7,3
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	10,2	9	8,2	7,4
Slewing Angle (°)	400	400	400	400
Slewing torque (kgm)	840	840	840	840
Working pressure (bar)	335	335	335	335
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

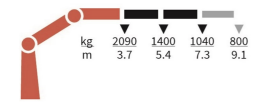
Lifting Capacity



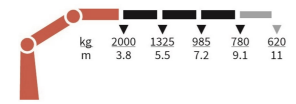
910-K1-RCS



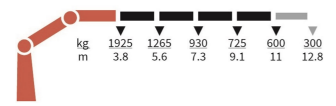
910-K2-RCS



910-K3-RCS



910-K4-RCS



Basics and options



Basics HMF 910K-RCS

Electronic speed adaptation system, HDL-d/HD5

Progressive crane control - PCC

Priority flow control - PFC

Single power plus link arm system

Proportional control valve PVG 32

Internal hose routing

Environentally friendly quality coating - EQC

RCL safety system

Options

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Radio remote control Maxi - RC-MAX

Radio remote control Mini - RC-MIN

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 I mounted on the crane

Radio remote control of stabilizer beams and stabilizer legs on crane

Mechanical options

Manual extension

Hook for manual extension

Crane orientation

Mounting bolt kit

Fittings for mounting bolt kits

Mechanical slew limitation

Stability and safety

Electronic vehicle stability - EVS

Cylinder limitation - CYL

Cylinder and beam limitation - CYBEL

2-section Cylinder and beam limitation - 2CYBEL

2-stage load moment limitation

Preparation for alternative stability system

Stabilizer duty control

Alarm flash on stabilizer legs

Calibration bypass - CBS

Light tower

Temperature monitoring

Beam and height warning - BEHEW

Stabilizer leg warning

Stabilizer beams and 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 3.4 m - 5.2 m

Manual swing-up stabilizer legs, long

Hydraulic stabilizer beams 4.4 m - 5.2 m

Colours

RAL colors