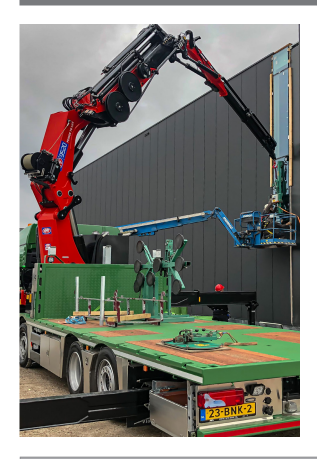


HMF 95200K-RCS

Product flyer



Optimal strength, reach and space

Our strongest crane comes with a wide range of options, so it can be fitted to your needs. The O in OK, stands for optimized. This means that with the 9520OK you get optimized reach as well as optimized space on the truck body. This equals low cost of ownership as low tare weight and reduced dimensions provide for low fuel costings as well as maximum utilization of your truck. The crane is furthermore designed with internal hose routing and in a service-friendly manner to minimise external damage and ensure a long lifespan.

Why choose the 9520OK?

- The smallest built-in dimensions in its category
- The OK boom system provides for maximum reach and utilization of the truck body
- Precise and user-friendly operation makes the crane manoeuvrable in difficult conditions

PERFORMANCE	95200K2-RCS	95200K3-RCS	95200K4-RCS	95200K5-RCS	95200K6-RCS
Load moment (tm)	80.1	79.1	77.9	77.1	76.0
Hydraulich reach (m)	8.3	10.3	12.4	14.6	16.9
Weight excl. stabilizers (kg)	5670	6020	6360	6665	6930
Weight of stabilizers, standard (kg)	1025	1025	1025	1025	1025
Lift-to-weight ratio	12.0	11.2	10.5	10.0	9.6
Continuous slewing area	∞	∞	∞	∞	∞
Slewing torque (kgm)	8163	8163	8163	8163	8163
Working pressure (bar)	365	365	365	365	365
GEOMETRY					
Height above mounting surface (mm)	2495	2495	2495	2495	2495
Width, folded (mm)	2550	2550	2550	2550	2550
Length of crane, no extra valves (mm)	1440	1440	1440	1440	1440
Over-bending on crane (°)	13	13	13	13	13
Over-bending on fly-jib (°)	-	-	-	-	19

regionality of the second of t
Priority Flow Control (PFC)
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
SELECTED OPTIONS
SPECIAL OPTIONS
Fly-jib 2000 with up to 6 extensions
Power hoist HMF 3200 kg
Personnel basket
STABILITY AND SAFETY
Electronic Vehicle Stability (EVS)
AutoSwitch (ASW)
Monitoring of stabilizer legs down (CYL)
Monitoring of stabilizer beams fully extended and stabilizer legs down (2CYBEL)
Cabin Anti-Crash (CAC)
Alarm flash on stabilizer legs
EXTRA VALVES
2 extra valves
Extra valves in hose guides
Extra valves in hose reels, externally
Multi-coupling for 2 extra valves
STABILIZER BEAMS AND LEGS
Hydraulic or manual stabilizer beams 8.4m
Hydraulic swing-up stabilizer legs
Footplate with ball joint on stabilizer legs
HYDRAULICS

BASIC FEATURES

Electronic speed adaptation system, HDL-D/HD5

Progressive Crane Control (PCC)

Oil tank 320 l mounted on the crane
Oil tank 390 l mounted on the crane

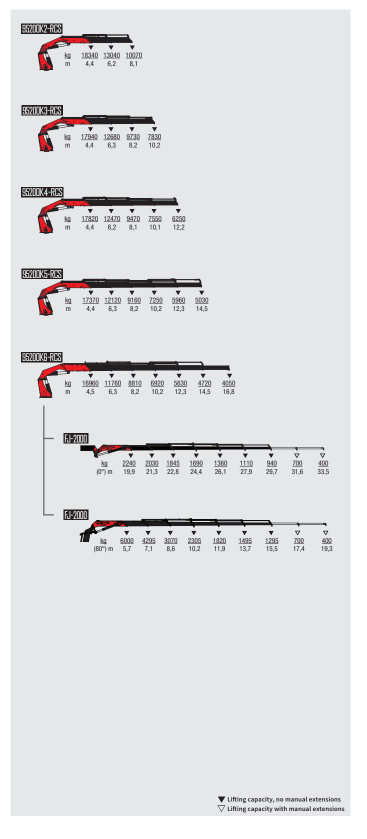
CONTROL

Oil cooler with temperature monitoring, q=0.4 kW/°C

Power radio control box with colour display

Up to 12 radio remote controlled available stabilizer functions

1 radio remote controlled available proportional function (PVG32)



For more information visit hmfcranes.com