







Manual											
Marie Mari	LOADING GROUP HC1/HD5/B3		2620-K1	2620-K2	2620-K3	2620-K4	2620-K5	2620-K6	2620-K7	2620-K8	
Lead moment m	Туре					K	X+				
Mydraugh reach	TECHNICAL DATA										
Sewing angle	Load moment	tm	25.2	24.0	23.5	23.0	22.5	22.0	21.7	21.3	
Sewing angle Sewi	Hydraulic reach	m	6.2	8.3	10.3	12.5	14.8	17.2	19.4	21.7	
Serving aging of the part of	Slewing torque	kgm				27	'62				
Megin fol stabilizers standard Mg 170 180 210 250 250 260 261 271 272 272 273 2	Slewing angle	0				4	00				
Pump performance	Working pressure	bar				3	45				
Pump performance	Weight excl. stabilizers	kg	1750	1980	2150	2350	2500	2640	2745	2830	
Mary	Weight of stabilizers, standard	kg				2	90				
Power nounting surface Main Mai	Pump performance	l/min				80-	110				
Height above mounting surface	Oil tank capacity, separate tank	- 1				1	60				
Michigan databow mounting surface	Power consumption	kW				46	-63				
Might folded	GEOMETRY										
Length of crane, no extra valves	Height above mounting surface	mm				22	295				
Now Neight 1.5 m from column Now N	Width, folded	mm				25	500				
Dual Power Plus link arm system ° 0° 15" STORT STO	Length of crane, no extra valves	mm	880	880	880	880	880	880	990	990	
Dual Power Plus link arm system ° 15 "************************************	_	m	2.7	2.7	2.7	2.6	2.5	2.4	2.3	2.2	
over-bending on Fly-lib						Y	es				
### Control of Carale	Over-bending on crane	0				1	5				
Radio remote control of crane Radio remote control of stabilizer functions Remote control box with HMF InfoCentre Remote control box, linear control levers (J) or joysticks (J) Stand-up controls with bracket for remote control box Top saat on column with bracket for remote control box	Over-bending on Fly-Jib	0				20	20	20			
Manual operation of stabilizer functions											
Remote control box with HMF InfoCentre Remote control lows; illear control levers (1) or joysticks (1) Stand-up controls with bracket for readicemote control lows Top seat on column with bracket for remote control lows Top seat on column with bracket for remote control lows Top Stand-up controls with bracket for remote control lows Top Stand-up control with bracket for remote control lows Top Stand-up column with bracket for remote control lows Top Stand-up column with bracket for remote control lows Top Stand-up column with bracket for remote control lows Top Stand-up column with bracket for remote control lows Top Stand-up column with bracket for remote control lows Top Stand-up column with bracket for remote control lows Top Stand-up column with bracket for remote control lows Top Stand-up column with bracket for remote control lows Top Stand-up column with bracket for remote control lows Top Stand-up column with bracket for remote control lows Top Stand-up column with stand-up column with bracket for remote control lows Top Stand-up column with stand-up column w	Radio remote control of crane					Ва	sic*				
Remote control box, linear control levers (L) or joysticks (J) Stand-up control box to posture for radio remote control box 7	Manual operation of stabilizer functions						Basic*				
Stand-up control with bracket for radio remote control box 10 past on column with bracket for remote control box 10 past on column with bracket for remote control box 10 past on column with bracket for remote control box 10 past on column with bracket for remote control on lower byte (-d) for radio remote control 10 past of the p	Remote control box with HMF InfoCentre										
Stand-up controls with bracket for radio remote control box 10 past on column with bracket for remote control box 10 past on column with bracket for remote control box 10 past on column with bracket for remote control box 10 past on column with bracket for remote control box 10 past on column with bracket for remote control of stabilizer functions (crane) 10 past of the	Remote control box, linear control levers (L) or joysticks (J)					L,	/ J*				
CONTROLS RCL 5300 Safety System Basic* Sasic* Sasic*<											
RCL 5300 Safety System Proportional control valve type (-d) for radio remote control	Top seat on column with bracket for remote control box					Opt	ion*				
Proportional control valve type (-d) for radio remote control Dual control of stabilizer functions (crane) Electronic speed adaptation system HDL-d FOPTIONS: HYDRAULIC EQUIPMENT Fly-Jib 350 with 3 or 4 hydr. extensions Fly-Jib 350 with 3 or 4 hydr. extensions Fly-Jib 350 with 3 or 4 hydr. extensions Fly-Jib 1000 with 4 or 5 hydr. extensions Fly-Jib 200 with 3 or 4 hydr. extensions Fly-Jib 200 with 4 or 5 hydr. extensions Fly-Jib 200 with 3 or 4 hydr. extensions Fly-Jib 200 with 4 or 5 hydr. extensions Fly-Jib 200 with 4 or 5 hydr. extension	CONTROLS										
Dual control of stabilizer functions (crane) Basit In Basit	RCL 5300 Safety System					Ba	sic*				
Electronic speed adaptation system HDL-d POPTIONS: HYDRAULIC EQUIPMENT Oil cooler Fly-Jib 350 with 3 or 4 hydr. extensions Fly-Jib 360 with 3 or 4 hydr. extensions Fly-Jib 1000 with 4 or 5 hydr. extensions Fly-Jib 200 yellon 1000 with 4 or	Proportional control valve type (-d) for radio remote control	Basic*									
OPTIONS: HYDRAULIC EQUIPMENT 0il cooler Option Fly-Jib 350 with 3 or 4 hydr. extensions Option Fly-Jib 600 with 3 or 4 hydr. extensions Option Fly-Jib 1000 with 4 or 5 hydr. extensions Option 1500 kg or 2500 kg hydraulic winch net rane Option 1500 kg or 2500 kg hydraulic winch led via the Fly-Jib Option Radio remote controlled stabilizer functions Option Extra valves in hose guides Option Extra valves in hose reels internally in the jib extensions Option	Dual control of stabilizer functions (crane)	Basic*									
Oil cooler Option Fly-Jib 350 with 3 or 4 hydr. extensions Option Fly-Jib 600 with 3 or 4 hydr. extensions Option Fly-Jib 1000 with 4 or 5 hydr. extensions Option 1500 kg or 2500 kg hydraulic winch on the crane Option Op	Electronic speed adaptation system HDL-d	Basic*									
Fly-Jib 350 with 3 or 4 hydr. extensions	OPTIONS: HYDRAULIC EQUIPMENT										
Fly-Jib 600 with 3 or 4 hydr. extensions Option Fly-Jib 1000 with 4 or 5 hydr. extensions Option 1500 kg or 2500 kg hydraulic winch on the crane Option option Option	Oil cooler					Opt	ion*				
Fly-Jib 1000 with 4 or 5 hydr. extensions Option 1500 kg or 2500 kg hydraulic winch on the crane Option 2500 kg hydraulic winch led via the Fly-Jib Option 2500 kg hydraulic winch led via the Fly-Jib Option 2500 kg or 2500 kg hydraulic winch led via the Fly-Jib Option 2500 kg or 2500 kg hydraulic winch led via the Fly-Jib Option 2500 kg hydraulic winch led via the Fly-Jib Option 2500 kg hydraulic winch led via the Fly-Jib Option 2500 kg hydraulic winch led via the Fly-Jib Option 2500 kg hydraulic winch led via the Fly-Jib Option 2500 kg hydraulic winch led via the Fly-Jib Option 2500 kg hydraulic winch led via the Fly-Jib Option 2500 kg hydraulic winch led via the Fly-Jib Option 2500 kg hydraulic winch led via the Fly-Jib Option 2500 kg hydraulic winch led via the Fly-Jib Option 2500 kg hydraulic winch led via the Fly-Jib Option 2500 kg hydraulic winch led via the Fly-Jib kg hydraulic winch led via the Fly-	Fly-Jib 350 with 3 or 4 hydr. extensions							Option			
1500 kg or 2500 kg hydraulic winch on the crane 1500 kg or 2500 kg hydraulic winch led via the Fly-Jib Option Op	Fly-Jib 600 with 3 or 4 hydr. extensions						Option				
1500 kg or 2500 kg hydraulic winch led via the Fly-Jib Radio remote controlled stabilizer functions Extra valves in hose guides Option	Fly-Jib 1000 with 4 or 5 hydr. extensions					Option					
Radio remote controlled stabilizer functions Extra valves in hose guides Option Optio	1500 kg or 2500 kg hydraulic winch on the crane					Opt	tion*				
Extra valves in hose guides Option Op	1500 kg or 2500 kg hydraulic winch led via the Fly-Jib					Option	Option				
Extra valves in hose guides Option Op						Opt					
Extra valves in hose reels internally in the jib extensions Option Optio	Extra valves in hose guides			Option	Option			Option			
Extra valves in external hose reels $0ption$ 90 l oil tank mounted on the crane $0ption$ 97 l oil tank mounted on the crane $0ption$ 97 l oil tank mounted on the crane $0ption$ 97 l oil tank mounted on the crane $0ption$ 97 l of tank mounted on the crane $0ption$ 97 l option 97 l				•	•		•	•			
90 I oil tank mounted on the crane Option* OTHER EQUIPMENT Number of manual extensions 3 3 3 2 1 Work light on crane Option* Work light on Fly-Jib Option Option Option Available radio remote controlled valve section fitted on the base Option*									Option	Option	
OTHER EQUIPMENT Number of manual extensions 3 3 3 2 1 Work light on crane Option* Work light on Fly-Jib Option Option Option Option Available radio remote controlled valve section fitted on the base Option*						Opt	tion*				
Work light on crane Option* Work light on Fly-Jib Option Option Option Available radio remote controlled valve section fitted on the base Option*	OTHER EQUIPMENT										
Work light on crane Option* Work light on Fly-Jib Option Option Option Available radio remote controlled valve section fitted on the base Option*	Number of manual extensions					3	3	3	2	1	
Work light on Fly-Jib Option Option Option Option Available radio remote controlled valve section fitted on the base Option*	Work light on crane					Opt	tion*				
Available radio remote controlled valve section fitted on the base Option*	Work light on Fly-Jib							Option			
·											
TO I SOME VALIED OF THE OWN IT THOSE TOOLS OF THE OWN IT THE SOME THE OWN IT	1 or 2 extra valves on Fly-Jib in hose reels						Option	Option			



Flv-, lih

HMF provides different types of Fly-Jibs that may be equipped with e.g. hydraulic winch or extra valves.



HMF InfoCentre

The HMF InfoCentre continuously informs the operator about the current load moment and condition of the crane.



180° swing-up stabilizer leg

Swing-up stabilizer leg to 180° with or without radio remote control.



Double link arm system

The HMF dual Power Plus link arm system has an excellent lifting capacity at long reach and in high positions as well as it makes it possible to lift a heavy load close to the column.

power to lift | 2 * K2 - K8





HMF does not compromise on the surface treatment. This is made possible thanks to HMF's Zetacoat pre-treatment followed by EQC powder coating, ensuring that corrosion never takes over. We guarantee that you obtain the best imaginable paint quality - a quality that never fades and that can withstand damage.



An HMF crane is never released until it has been tested again and again. All crane series are put on the test bench, where the crane is loaded up to at least 125 % of its nominal capacity in all positions. Not just once, but 145,000 times! The crane is also exposed to a dynamic test in which the durability of all components is tested. This is followed by a static test which tests the crane's capability to resist deflection, and finally by a functional test, in which all crane systems are tested again and again.



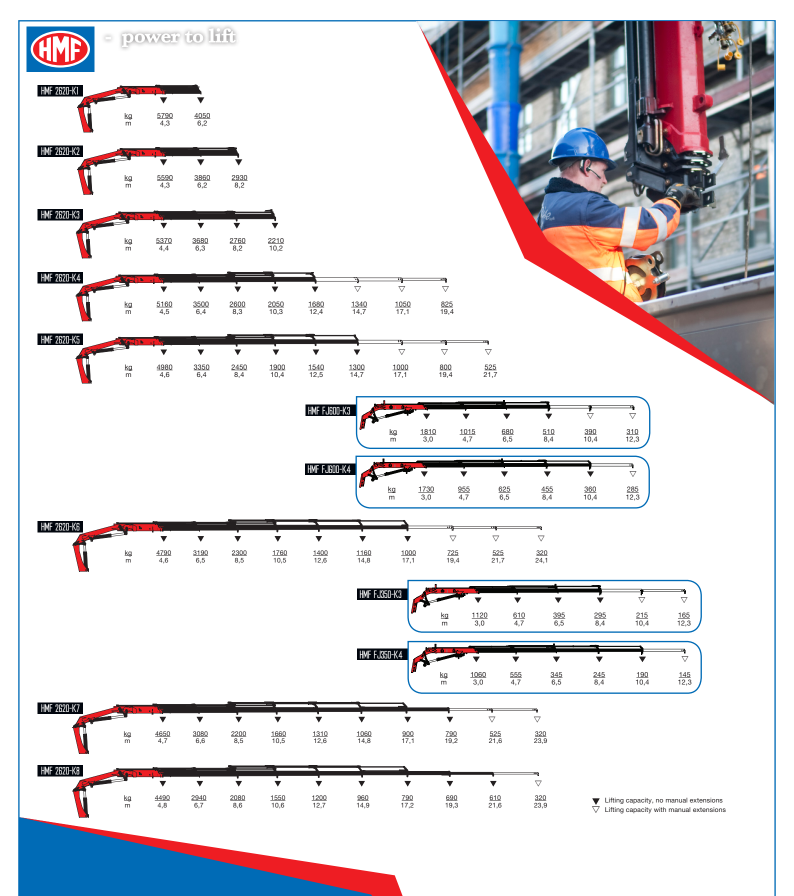


HMF's patent pending stability safety system, EVS, is continously taking into account the current load on the vehicle so that crane and truck are in perfect balance. As the system includes the load on the truck body as a part of the tare weight of the vehicle, it means that you actually obtain a considerably larger working area with a load on the truck body - thanks to EVS. This means that you obtain both an extraordinary high level of safety and larger capacity with EVS.



HMF radio remote control

The HMF radio remote control is part of a unique operation and safety system (TCC - Total Crane Control), which provides the operator with all advantages and possibilities for operating the crane functions and important safety functions on the HMF RCL Safety System. By means of the remote control box you can carry out many tasks besides operating the crane, independent of a fixed control position.





- power to lift

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