2410K-RC

if

DE

Boing No



- power to lift





- power to lift

LOUME COMPARE/INVOLGS2110-50							
Tabular OnesonUN <th>LOADING GROUP HC1/HD4/B3</th> <th></th> <th>2410-K2</th> <th>2410-K3</th> <th>2410-K4</th> <th>2410-K5</th> <th>2410-K6</th>	LOADING GROUP HC1/HD4/B3		2410-K2	2410-K3	2410-K4	2410-K5	2410-K6
Iach momentim02.802.80.7.20.7.30.7.30.7.3Skowing tarqué'''''''''''''''''''''''''''''''''''	Туре				K-RC		
ny draining incruisen8.310.312.514.617.2Serving angle	TECHNICAL DATA						
Sewing angle2782>Sewing angle-400-40025525	Load moment	tm	22.8	22.3	21.7	21.3	20.8
Sawnig nging <bt></bt> intervalue*400Working pressurebar333>Wight ed. stabilizer logs, standardkg1895206524152559Wight ed. stabilizer logs, standardkg90>Purp performanceWini8080333>Of tark capacity, segnate tark190> </td <td>Hydraulic reach</td> <td>m</td> <td>8.3</td> <td>10.3</td> <td>12.5</td> <td>14.8</td> <td>17.2</td>	Hydraulic reach	m	8.3	10.3	12.5	14.8	17.2
bar man grappe bar mathema b	Slewing torque	kgm			2762		
Weight of stabilizer legs, standardkg1905260524152555Weight of stabilizer legs, standardI60.70	Slewing angle	0			400		
Negrit of subilizer logs standardNg200Pump performanceI0070Ottank capacity separate tank10.907Power consumptionWW33.38ConsumptionWW33.38Consumption2205	Working pressure	bar			330		
Pump performanceIfmin60-70Oit lank kapacity, separate tankI90Oit lank kapacity, separate tankI90COMENTX33-38CAMENT2205VHeight above monting surfacemm2205Width, foldedmm885885885885Length vidt 2 kdtr valves in internal hose reelm885885885885885Single Power Plus link arm systemBasic15VVOver-bending on caraam8272.72.62.52.4Rook length 1 m from colunnm2.72.72.62.52.4Rook length 1 m from colunnm2.72.72.62.52.4Rook length 1 m from control for anem8.858.858.858.858.858.85Rook control box bit MkF infoldedm8.851.51.51.51.5Rook control box bit MkF infoldedm9.851.5	Weight excl. stabilizer legs	kg	1895	2065	2265	2415	2555
Bit hank capacity separate tank I 90	Weight of stabilizer legs, standard	kg			290		
Power consumptionkW33-38	Pump performance	l/min			60-70		
GENNETINY Height above mounting surface mm 2295 Vertex Height above mounting surface mm 885	Oil tank capacity, separate tank	I			90		
Height above mounting surfacemm2295VIIIWindt, foldedmm885885885885885885Length vin2 extra valves in internal hose realm885885885885885Single Power Plus link arm systemm885885885885885Over-bending on crane"15VIIIVIIIIVIIIIVIIIIVIIIIIVIIIIIIVIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Power consumption	kW			33-38		
With, folded mm 2800	GEOMETRY						
Length of crane, no extra valvesmm885 <t< td=""><td>Height above mounting surface</td><td>mm</td><td></td><td></td><td>2295</td><td></td><td></td></t<>	Height above mounting surface	mm			2295		
Length with 2 extra valves in internal hose reelm885885885885885885Single Power Plus link arm systemBasicBasicStateOwer-bending on cranem2.72.62.52.4Hook height 1 m from columnm2.72.62.52.4Control. ModeStateBasicStateStateManual operation of stabilizer functionsStateBasicStateStateMende control for aneBasicStateStateStateRenote control box, linear control lox, linear control loxStateStateStateRonto down with bracket for rende control boxStateStateStateStateStateControl vake type (h) for consention of stabilizer legs and beamsStateStateStateStateControl vake type (h) for consention of stabilizer legs and beamsStateStateStateStateControl vake type (h) for operation of stabilizer legs and beamsStateStateStateStateHigh-pressure filterStateStateStateStateStateHigh-pressure filterStateStateStateStateStateHigh-pressure filterStateStateStateStateStateHigh-pressure filterStateStateStateStateState <tr< tr="">High-greasure filter<</tr<>	Width, folded	mm			2500		
Single Power Plus link arm systemBasicIOver-bading on crane°1515Hook height 1 from columnm2,72,82,4CONTROL MODEBasicBasic15Randi operation of stabilizer functionsBasic3615Remote control lox, linear control levers (1) or joysticks (J)11,11Stand-up controls with bracket for radio remote control box1,111Stand-up controls with bracket for radio remote control box1,111Stand-up controls with bracket for radio remote control box1,111Control valve type (A) for crane operation of stabilizer legs and beams8asic11Control valve type (A) for operation of stabilizer legs and beams8asic111Roll sequer dataptation system991111Control valve type (A) for operation of stabilizer legs and beams8asic11111High-pressure filter0ption111	Length of crane, no extra valves	mm	885	885	885	885	885
Over-bending on crane°15Hock height 1 m from columnm2,7<	Length with 2 extra valves in internal hose reel	m	885	885	885	885	885
Over-defaulting of target m 2.7 2.6 2.5 2.4 Pook height in frame ourma m 2.7 2.6 2.5 2.4 QNIMOMODE Image of tabilizer functions Basic Image of tabilizer functions Basic Image of tabilizer functions Remote control box with MMF InfoCentre Option Image of tabilizer for rando emote control box Option Image of tabilizer for rando emote control box Option Image of tabilizer for rando emote control box Image of tabilizer for rando emote control box Option Image of tabilizer for rando emote control box Image of tabilizer for rando emote for rando e	Single Power Plus link arm system				Basic		
CONTROL MODE Basic Second Sec	Over-bending on crane	٥			15		
Radio remote control for aneBasicManual expension of stabilizer functionsBasicOptionRemote control box with HMF InfoCentreOptionI / JRemote control box, linear control levers (J) or joysticks (J)I / JVStand-up controls with bracket for radio remote control boxOptionVTop seat on column with bracket for radio remote control boxOptionVRCL 5300 Safety SystemBasicVVRCL 5300 Safety SystemBasicVVControl valve type (R) for orene operationBasicVVControl valve type (R) for orene operationBasicVVControl valve type (R) for orene operationBasicVVVoltor operation of stabilizer legs and beamsBasicVVHDL speed adaptation systemBasicVVVOfficolorBasicVVVVHydraulically extensible stabilizer beamOptionVVVMulti-coupling for extra valves in hose guidesOptionVVVExtra valves in hose guidesOptionVVVV2 or 4 available functions for operating the separate traverseOptionVV1500 kg or 2500 kg hydraulic hoist on the craneOptionVVV1600 kg hydraulic hoist on the craneOptionVVV1610 king the gas, ariang the separate traverseOptionVVV1620 kg or 2500 kg hydraulic hoist on	Hook height 1 m from column	m	2.7	2.7	2.6	2.5	2.4
Manual operation of stabilizer functionsBasicRemote control box, with HMF InfoCentreOptionRemote control lows, linear control levers (L) or joysticks (J)L / JStand-up controls with bracket for radio remote control boxOptionTop seat on column with bracket for remote control boxOptionCONTROSBasicControl valve type (RC) for crane operationBasicControl valve type (RC) for crane operationBasicControl valve type (A) for operation of stabilizer legs and beamsBasicControl valve type (A) for operation of stabilizer legs and beamsBasicControl valve type (A) for operation of stabilizer legs and beamsBasicControl valve type (A) for operation of stabilizer legs and beamsBasicControl valve type (A) for operation of stabilizer legs and beamsBasicControl valve type (A) for operation of stabilizer legs and beamsBasicOffionBasicDiptionMUB-coupling for valve valves in hose guidesOptionMuB-coupling for valve valves in hose guidesOption2 or 4 available functions for operating the separate traverseOption30 or 4 available functions for operating the separate traverseOption </td <td>CONTROL MODE</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	CONTROL MODE						
Remote control box with HME InfoCentre Option IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Radio remote control of crane				Basic		
Remote control box, linear control levers (L) or joysticks (J) L / J Stand-up controls with bracket for ratio remote control box Option Top seat on column with bracket for ratio remote control box Option Top seat on column with bracket for ratio remote control box Option RCL 5300 Safety System Basic Stand-up control data bracket for ratio for an operation of stabilizer legs and beams Basic Stand-up control data bracket for ratio of stabilizer legs and beams Basic Stand-up control data bracket for ratio of stabilizer legs and beams Basic Stand-up control data bracket for ratio of stabilizer legs and beams Basic Stand-up control data bracket for ratio of stabilizer legs and beams Basic Stand-up control data bracket for ratio of stabilizer legs and beams Basic Stand-up control data bracket for ratio of stabilizer legs and beams Basic Stand-up control data bracket for ratio of stabilizer legs and beams Option Stand-up control data bracket for ratio of stabilizer legs and beams Stand-up control data bracket for ratio of stabilizer legs and beams Option Stand-up control data bracket for ratio of stabilizer legs and beams Stand-up control data bracket for ratio of stabilizer legs and beams Option Stand-up control data bracket for ratio operating the separate traverse Option Stand-up control data bracket for ratio operating the separate traverse Option Stand-up control data bracket f	Manual operation of stabilizer functions				Basic		
Stand-up controls with bracket for randio remote control boxOptionImage: Second column with bracket for remote control boxCONTROLSBasicStand-up control stabilizer legs and beamsBasicImage: Second column with type (RC) for crane operationBasicImage: Second column with type (RC) for crane operation of stabilizer legs and beamsBasicImage: Second column with type (RC) for crane operation of stabilizer legs and beamsBasicImage: Second column with type (RC) for crane operation of stabilizer legs and beamsBasicImage: Second column with type (RC) for crane operation of stabilizer legs and beamsBasicImage: Second column with type (RC) for crane operation of stabilizer legs and beamsBasicImage: Second column with type (RC) for crane operation of stabilizer legs and beamsBasicImage: Second column with type (RC) for crane operation of stabilizer legs and beamsBasicImage: Second column with type (RC) for crane operation for stabilizer legs and beamsImage: Second column with type (RC) for crane operation for stabilizer legs and beamsImage: Second column with type (RC) for crane operation for second column with type (RC) for crane operation for second column with type (RC) for crane operation for second column with type (RC) for crane operation for second column with type (RC) for column with type (RC) for column with type (RC) for crane operation for second column with type (RC) for crane operation for second column with type (RC) for crane operation for for crane operation for second column with type (RC) for crane operation for second column with type (RC) for column with type (RC) for crane operation for for column with type (RC) for column with typ	Remote control box with HMF InfoCentre				Option		
Stand-up controls with bracket for randio remote control boxOptionImage: Second column with bracket for remote control boxCONTROLSBasicStand-up control stabilizer legs and beamsBasicImage: Second column with type (RC) for crane operationBasicImage: Second column with type (RC) for crane operation of stabilizer legs and beamsBasicImage: Second column with type (RC) for crane operation of stabilizer legs and beamsBasicImage: Second column with type (RC) for crane operation of stabilizer legs and beamsBasicImage: Second column with type (RC) for crane operation of stabilizer legs and beamsBasicImage: Second column with type (RC) for crane operation of stabilizer legs and beamsBasicImage: Second column with type (RC) for crane operation of stabilizer legs and beamsBasicImage: Second column with type (RC) for crane operation of stabilizer legs and beamsBasicImage: Second column with type (RC) for crane operation for stabilizer legs and beamsImage: Second column with type (RC) for crane operation for stabilizer legs and beamsImage: Second column with type (RC) for crane operation for second column with type (RC) for crane operation for second column with type (RC) for crane operation for second column with type (RC) for crane operation for second column with type (RC) for column with type (RC) for column with type (RC) for crane operation for second column with type (RC) for crane operation for second column with type (RC) for crane operation for for crane operation for second column with type (RC) for crane operation for second column with type (RC) for column with type (RC) for crane operation for for column with type (RC) for column with typ	Remote control box, linear control levers (L) or joysticks (J)				L/J		
CONTROLS Basic Second Safety System Basic Second Safety System Basic Second Safety System Second Safety System Second Safety System Second Safety System Safety System Second Safety System Second Safety System Safety System Safety System Safety System Second Safety System Safety Safet					Option		
RCL 5300 Safety System Basic	Top seat on column with bracket for remote control box				Option		
Control valve type (AC) for crane operation of stabilizer legs and beams Basic Seasic Control valve type (-h) for operation of stabilizer legs and beams Basic Basic HDL speed adaptation system Basic Seasic OPTIONS: HYDRAULIC COUPMENT Option Seasic OBI cooler Option Seasic High-pressure filter Option Seasic Hydraulically extensible stabilizer beam Option Seasic Muti-coupling for extra valves in hose guides Option Seasic Extra valves in hose guides Option Seasic Seasic 2 or 4 available functions for operating the separate traverse Option Seasic Seasic 1500 kg or 2500 kg hydraulic hoks on the crane Option Seasic Seasic 74 I oil tank mounted on the crane Option Seasic Seasic 74 I oil tank mounted on the crane Option Seasic Seasic 74 I oil tank mounted on the crane Option Seasic Seasic 74 I oil tank mounted on the crane Option Seasic Seasic 74 or variable flow pump - 3 3 3	CONTROLS						
Control valve type (-h) for operation of stabilizer legs and beams Basic Basic HDL speed adaptation system Basic Basic OPTIONS: HYDRAULIC EQUIPMENT Option Stabilizer legs and beams Option High-pressure filter Option Option Stabilizer legs and beams Option Stabilizer legs and beams Option Stabilizer legs and beams Stabilizer legs and beams Option Stabilizer legs and beams Stabilizer legs and beams Option Stabilizer legs and beams Stabilizer legs with gas spring Stabilizer legs and beams Stabilizer	RCL 5300 Safety System				Basic		
HDL speed adaptation systemBasicOPTIONS: HYDRAULIC EQUIPMENTOil coolerOptionHigh-pressure filterOptionHydraulically extensible stabilizer beamOptionMutti-coupling for extra valves in hose guidesOptionExtra valves in hose guidesOptionExtra valves in hose guidesOption2 or 4 available functions for operating the separate traverseOption1500 kg or 2500 kg hydraulic hoist on the craneOption74 I oil tank mounted on the craneOption74 I oil tank mounted on the craneOption15xed or variable flow pump-33Stabilizer leg, 30°/60° manual swing-up, type R, 0.8-1.3 mOptionBiodegradable oilOption-Biodegradable oilOption	Control valve type (RC) for crane operation				Basic		
OPTIONS: HYDRAULIC EQUIPMENT Option 0il cooler Option High-pressure filter Option Hydraulically extensible stabilizer beam Option Multi-coupling for extra valves in hose guides Option Extra valves in hose guides Option Extra valves in hose reels internally in the jib extensions Option 2 or 4 available functions for operating the separate traverse Option 1500 kg or 2500 kg hydraulic hoist on the crane Option VI I al tank mounted on the crane Option <t< td=""><td>Control valve type (-h) for operation of stabilizer legs and beams</td><td></td><td></td><td></td><td>Basic</td><td></td><td></td></t<>	Control valve type (-h) for operation of stabilizer legs and beams				Basic		
Oli coolerOptionHigh-pressure filterOptionHydraulically extensible stabilizer beamOptionMulti-coupling for extra valves in hose guidesOptionExtra valves in hose guidesOptionExtra valves in hose guidesOption2 or 4 available functions for operating the separate traverseOption1500 kg or 2500 kg hydraulic hoist on the craneOption74 I oil tank mounted on the craneOption74 I oil tank mounted on the craneOption0THER EQUIPMENT2410-K22410-K32410-K5Number of manual extensions33Fixed or variable flow pumpOption33Work light on craneOptionStabilizer leg, 30°/60° manual swing-up, type R, 0.8-1.3 mOptionBiodegradable oilOption	HDL speed adaptation system				Basic		
High-pressure filterOptionHydraulically extensible stabilizer beamOptionMulti-coupling for extra valves in hose guidesOptionExtra valves in hose guidesOptionExtra valves in hose reels internally in the jib extensionsOption2 or 4 available functions for operating the separate traverseOption1500 kg or 2500 kg hydraulic hoist on the craneOption74 I oil tank mounted on the craneOption74 I oil tank mounted on the craneOption0 HERE EQUIPMENT2410-K32410-K32410-K52410-K6Number of manual extensions333Fixed or variable flow pumpOptionWork light on craneOption <t< td=""><td>OPTIONS: HYDRAULIC EQUIPMENT</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	OPTIONS: HYDRAULIC EQUIPMENT						
Hydraulically extensible stabilizer beam Option Multi-coupling for extra valves in hose guides Option Extra valves in hose guides Option Extra valves in hose rels internally in the jib extensions Option 2 or 4 available functions for operating the separate traverse Option 1500 kg or 2500 kg hydraulic hoist on the crane Option 74 I oil tank mounted on the crane Option OTHER EQUIPMENT 2410-K2 2410-K3 2410-K3 2410-K3 Number of manual extensions - - 3 3 3 Fixed or variable flow pump Option -	Oil cooler				Option		
Multi-coupling for extra valves in hose guidesOptionExtra valves in hose guidesOptionExtra valves in hose reels internally in the jib extensionsOption2 or 4 available functions for operating the separate traverseOption1500 kg or 2500 kg hydraulic hoist on the craneOption74 l oil tank mounted on the craneOption0THER EQUIPMENT2410-K22410-K22410-K31500 kg or araible flow pump-0 Fixed or variable flow pump-Vork light on craneOptionStabilizer leg, 30°/60° manual swing-up, type R, 0.8-1.3 mOptionManual swing-up stabilizer leg with gas springOptionBiodegradable oilOption	High-pressure filter				Option		
Extra valves in hose guides Option Extra valves in hose reels internally in the jib extensions Option 2 or 4 available functions for operating the separate traverse Option 1500 kg or 2500 kg hydraulic hoist on the crane Option 74 loit tank mounted on the crane Option OTHER EQUIPMENT 2410-K2 2410-K3 2410-K5 2410-K5 Number of manual extensions - - 3 3 Fixed or variable flow pump Option - - - - Vork light on crane Option -	Hydraulically extensible stabilizer beam				Option		
Extra valves in hose guides Option Extra valves in hose reels internally in the jib extensions Option 2 or 4 available functions for operating the separate traverse Option 1500 kg or 2500 kg hydraulic hoist on the crane Option 74 1 oit tank mounted on the crane Option OTHER EQUIPMENT 2410-K2 2410-K3 2410-K5 2410-K6 Number of manual extensions - - 3 3 Fixed or variable flow pump Option - Option - Vork light on crane Option - - - - Stabilizer leg, 30°/60° manual swing-up, type R, 0.8-1.3 m Option - <td< td=""><td>Multi-coupling for extra valves in hose guides</td><td></td><td></td><td></td><td>Option</td><td></td><td></td></td<>	Multi-coupling for extra valves in hose guides				Option		
2 or 4 available functions for operating the separate traverseOption1500 kg or 2500 kg hydraulic hoist on the craneOption74 I oil tank mounted on the craneOptionOTHER EQUIPMENT2410-K22410-K32410-K32410-K52410-K6Number of manual extensions333Fixed or variable flow pump0ptionWork light on crane0ptionStabilizer leg, 30°/60° manual swing-up, type R, 0.8-1.3 mOption <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
2 or 4 available functions for operating the separate traverseOption1500 kg or 2500 kg hydraulic hoist on the craneOption74 I oil tank mounted on the craneOptionOTHER EQUIPMENT2410-K22410-K32410-K32410-K52410-K6Number of manual extensions333Fixed or variable flow pump0ptionWork light on crane0ptionStabilizer leg, 30°/60° manual swing-up, type R, 0.8-1.3 mOption <td>Extra valves in hose reels internally in the jib extensions</td> <td></td> <td></td> <td></td> <td>Option</td> <td></td> <td></td>	Extra valves in hose reels internally in the jib extensions				Option		
1500 kg or 2500 kg hydraulic hoist on the crane Option 74 I oil tank mounted on the crane Option OTHER EQUIPMENT 2410-K3 2410-K3 2410-K5 2410-K6 Number of manual extensions - - 3 3 3 Fixed or variable flow pump - - 0ption - - 0ption Vork light on crane - - 0ption -							
74 I oil tank mounted on the crane Option 0THER EQUIPMENT 2410-K3 2410-K3 2410-K5 2410-K5 2410-K5 Number of manual extensions - - 3 3 3 Fixed or variable flow pump - - Option - - 0ption Work light on crane - - Option - <td></td> <td></td> <td></td> <td></td> <td>Option</td> <td></td> <td></td>					Option		
OTHER EQUIPMENT2410-K22410-K32410-K52410-K6Number of manual extensions333Fixed or variable flow pumpOption-OptionWork light on craneOption-OptionStabilizer leg, 30°/60° manual swing-up, type R, 0.8-1.3 mOptionOptionManual swing-up stabilizer leg with gas springOptionBiodegradable oilOption							
Fixed or variable flow pumpOptionWork light on craneOptionStabilizer leg, 30°/60° manual swing-up, type R, 0.8-1.3 mOptionManual swing-up stabilizer leg with gas springOptionBiodegradable oilOption	OTHER EQUIPMENT		2410-K2	2410-K3		2410-K5	2410-K6
Work light on craneOptionStabilizer leg, 30°/60° manual swing-up, type R, 0.8-1.3 mOptionManual swing-up stabilizer leg with gas springOptionBiodegradable oilOption	Number of manual extensions		-	-	3	3	3
Stabilizer leg, 30°/60° manual swing-up, type R, 0.8-1.3 mOptionManual swing-up stabilizer leg with gas springOptionBiodegradable oilOption	Fixed or variable flow pump				Option		
Manual swing-up stabilizer leg with gas springOptionBiodegradable oilOption							
Manual swing-up stabilizer leg with gas springOptionBiodegradable oilOption	Stabilizer leg, 30°/60° manual swing-up, type R, 0.8-1.3 m				Option		
					Option		
	Biodegradable oil				Option		
	Footplate extended 100 mm or 200 mm				Option		



Multi-Coupling

A multi-coupling makes it easy and simple to mount and dismount hydraulic accessories.



HMF InfoCentre

The HMF InfoCentre (option) indicates the functional condition of the crane as well as the reasons for crane stops and errors. With EVS, the current stability of the vehicle is also indicated.

180° Swing-Up Stabilizer Leg

Swing-up stabilizer leg to 180° - manual with gas spring or hydraulically operated.

Single Link Arm System

The HMF single Power Plus link arm system has an excellent lifting capacity at long reach and works particularly fast when loading and unloading with grab.



power to lift.

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.



A well-known and usual hose routing to the end of the extensions means that 1 or 2 extra valves are fed in sturdy hose guides alongside the jib extension system. If further efficient protection of the hoses is required, 1 or 2 extra valves can be fed in internal hose reels and lie particularly well protected.





HMF's patent pending stability safety system, EVS, is continuously 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.



(Remote Control)

HMF radio remote control provides the operator with all advantages and possibilities for remote control of the crane functions and important safety functions. The crane operator can move in the entire working area and can at any time position himself optimally and safely in relation to the lifting task.

The crane is equipped with the HDL system which automatically adapts the crane speed to the working situation when it is exposed to a lot of stress.



 \blacktriangledown Lifting capacity without manual extensions \bigtriangledown Lifting capacity with manual extensions



power to lift **HMF Group A/S**

Oddervej 200 · DK-8270 Højbjerg Tel.: +45 8627 0800 · Fax: +45 8627 0744 · info@hmf.dk

www.hmf.dk