





From light, compact machines, to solutions which deliver the ultimate levels of precision and lifting capacity, Hyva truck-mounted cranes are all built on the foundations of high performance, reliability, ease of use and safety. That's why they're among the most widely-used loader cranes in the world.

#### KENNIS ROLLOADER CRANES

Allowing the operator to cover a wide area with a limited number of extensions, Kennis cranes offer a number of significant advantages, including shorter loading and unloading times, high proximity to the load and high payloads. The crane can easily be removed from the trailer and installed on another. The roller cranes from Kennis (cranes by Hyva) are reknown for their reliability and durability.

Hyva: Your Trusted Partner.







## **Hyva Worldwide**

Founded nearly forty years ago, Hyva is today one of the world's leading providers of innovative and highly efficient transport solutions for the commercial vehicle and environmental service industries. With over 25,000 customers and over 40% of the global hydraulic solutions market, the company operates in more than 130 countries, has 37 fully-owned subsidiaries, and a manufacturing base that includes production facilities in twelve countries, including Brazil, China, Germany, India and Italy. We are committed to the development, production, marketing and distribution of solutions for the movement and transportation of goods.

The growth and success of Hyva is built on two key aspects of its operation: the quality and innovative nature of the company's solutions, and the excellence of its customer support. The first of these, product quality, is illustrated by the fact that Hyva today offers the strongest front-end hydraulic







telescopic cylinder in the world, as well as a full range of double acting cylinders, fixed mounted and rolling truck cranes, container lifting systems (hookloaders and skiploaders) and waste collection units. They are solutions which are used worldwide across a range of sectors including transport, construction, mining, materials handling and environmental services providers.

Service quality, too, is a fundamental part of the Hyva business philosophy: with operations in more than 130 countries, the company operates one of the world's most extensive customer support networks in the industry. It is a network which has earned Hyva an international reputation for excellence in customer care.









# Full range of applications with Hyva Cranes



Building



Construction



Oil&Gas



Mining



Rental



Logistic



Gardening



Power station



Maintenance



Waste handling

# Raise you game with our complete line of cranes

From 1 to 7 tm class Compact telescopic cranes Page 24 to page 35 From 9 to 24 tm class Telescopic cranes: easy to use Page 36 to page 43 From 3 to 70 tm class User-friendly articulated cranes Page 44 to page 77 From 133 to 166 tm class Large, user-friendly articulated cranes Page 78 to page 85 From 9 to 165 tm class Best in class articulated Page 86 to page 159 From 3 to 22 tm class Cost and Performance perfect solutions Page 160 to page 169 ΜΔΝ From 5 to 7 tm class Telescopic cranes with BASKET self-aligning basket Page 170 to page 173 From 1 to 5 tm class Specialized cranes for agricultural tractors Page 174 to page 179 From 4 to 27 tm class Specialized cranes for timber and recycling applications Page 180 to page 201 From 13 to 40 tm class KENNIS



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Rolloader

cranes

CRANES BY



### **Environmental protection**

As part of our corporate responsibility Hyva Crane is dedicated to protect the environment.

#### **Painting filter**

The air in and around the painting area is passed through a series of filters to remove the harmful chemicals from the air. Air quality is checked regularly to confirm correct operation of the system.

#### **Heating system**

Large spaces are more efficiently heated from below, rather than from above. In-floor heating is installed in most of our production area to make the most efficient use of energy.

#### ISO14001 Certification

Hyva Crane is a certified ISO 9001 and ISO 14001 company by Lloyd's Register Quality Assurance (LRQA): the world's leading provider of independent assessment services including certification, validation, verification and training across a broad spectrum of standards and schemes, with recognition from over 50 accreditation bodies.



### Preserving the earth for future generations

ISO14001 certification achieved by the factory in Poviglio (Italy) allowed Hyva Crane to contribute to protect and preserve the environment in which we live.

In the last five years we have saved 212\* tons of paper and preserved 3,180 trees. We have recycled 200\* tons of wood. We saved 93,280,000\* litres of drinking water. We recycled 58\* tons of plastic saving 193\* tons of oil.

In the last five years we saved 1,611,200\* kwh and we recovered 183\* tons of iron. We reduced CO2 emission in the air by 25%\*.



<sup>\*</sup> Certified source



### From concept to field



### **Crane Design**

Our reserch and development department uses the latest technology to design new products.

Each individual component of the crane is designed using a 3D CAD system which can test crane movements and ensure that it has a functional geometry.



## Structural verifications

During the design phase, FEM (Finite Element Method) is used to analyse the crane structure and loading conditions and obtain strenght-to-weight optimisation.



# Prototype development

Each component is checked for conformity to specification and assembled in a dedicated and specially equipped prototyping area.

And, every step is documented, with photographs, for precise tuning of the assembly process once it goes into production.



# Tested in all conditions

Once assembled, every aspect of the prototype is fatigue tested. Every operating parameter is monitored by computer to detect any anomalies. Each prototype is subjected to up to 600,000 cycles of loading, to simulate 10 years of normal crane operations.

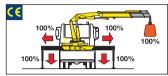






### Stability control systems (CE)

### **HS System**

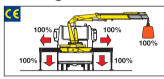


The **HS System** integrated in the load limiting device checks the stabilizers' positions. Only when all beams are fully open and all stabilizers are on the ground the crane can operate and lift loads.



Control display

### **HM System**



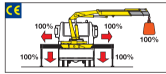
The **HM System** integrated in the load limiting device checks the stabilizers' positions. Only when all beams are fully open and all stabilizers are on the ground the crane can operate and lift loads.



Control display

### **HML System**



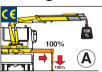


The **HML System** integrated in the load limiting device checks the stabilizers' positions. Only when all beams are fully open and all stabilizers are on the ground the crane can operate and lift loads.





### **HL System**

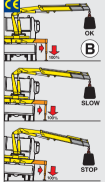


The **HL system** checks the stabilizers' positions and the truck's inclination.

According to the beams' positions, the system allows two operating modes:

**Mode A** - all beams fully open and all stabilizers feet on the ground.

Mode B - stabilizers on the ground only.



In **mode A**: the load limiting device stops the crane when the crane reaches 100% of the nominal capacity.

In mode B: a dedicated sensor monitors the truck's inclination. The load limiting device stops

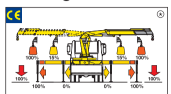
the crane before it reaches an inclination angle dangerous for stability, or when the crane reaches its nominal capacity.





Control display

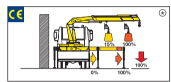
### **HXL System**



The TCU checks the positions of the stabilizers beams, monitoring for two possible positions: beam fully open, beam not fully open.



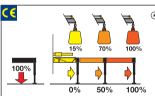
Depending on the position of the beams and the stabilizers, the crane's lifting capacity changes according to the setting made by the installer. This allows the operator to use the crane even with a beam partially or fully retracted without having stabilitý problems.





The Rotation Control Sensor constantly checks the slewing position of the crane and limits the lifting capacity depending on the beams' and the stabilizers positions.

## H2XL System 🕻



The TCU checks the positions of the stabilizers and divides the working area into 4 slewing sectors: over the cabin, right side, left side and the rear of the vehicle.



Depending on the position of the beams and the stabilizers, the crane's lifting capacity changes according to the settings made by the installer. This allows the operator to use the crane even with a beam partially or fully retracted without having stability problems.



The **HPES** (Proportional Encoder Sensor) recognizes 3 positions of the stabilizers' beams: fully open, half extended, fully closed.



The **HRCS** (Rotation Control Sensor) recognizes 4 slewing sectors: over the cabin, right side. left side, to the rear of the vehicle.

The CAN-BUS radio-control allows the operator to know the positions of the stabilizers and the loading conditions of the crane.



With manual opening stabilizers, the H2XL System only recognizes completely open or completely closed beam positions.

The percentages present in the pictures are merely examples and they have no bearing on the cranes' real lifting capacities. The cranes' real lifting capacities will depend on truck's stability.



### Stability control systems (CE)

### **H3XL System**

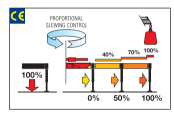


Display 3" graphic

## H3XL

Beams 3 STEP





With a 3" TFT display and ergonomic keyboards, the operator can supervise the crane working and select the best parameters for effective use.

The system controls the stability with 3-step beam outreach monitoring and continuous slewing control.

### **H4XL+TOP System**

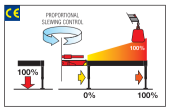


Display 7" graphic Innovations DLD-MT





Slewing PROPORTIONAL



A 7" colour display with integrated keyboard gives the operator a

higher level of awareness of the crane operation and allows selection of the best parameters for effective use.

The system detects the exact position of the beams and proportionally calculates the stability.

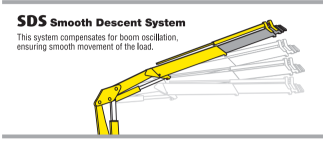
### **Technical features**

#### **EES** Extra Extension Speed

A special regenerative valve re-uses oil during extension, ensuring an incredibly high speed without compromising the safe operation of the crane.

#### Extensions speed comparison

Model	28	38	48	58
Standard	22"	32"	42"	51"
EES	10"	16"	22"	29"



#### **TCU** Total Control Unit

TCU is a monitoring system designed by Hyva Crane to control all aspects of crane operation, including control of accessories. A display shows the user the state of the crane and easy on-board diagnostics allow the technician and dealer to inspect the activities of the crane.

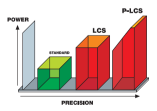


#### LCS Lift Control System

Lift Control System increases the capacity of the crane up to 10% by reducing the speed when the crane is near its maximum lifting capacity.

## P-LCS Proportional Lift Control System

The proportional system increase the capacity up to 15% by a proportional speed reduction when the crane is near to the maximum lifting capacity.



#### LAS Liftrod Articulating System

Thanks to the connecting rods the lifting capacity of the crane is constant in all boom positions.







MT

### **Magic Touch**

#### Focus on innovation

A graphic display which allows the driver, after truck stabilisation, to automatically fold (from any position to transport position) and unfold (to working position) when required. This easy-to-use function improves driver attention, promotes safe operation, saves time and can increase productivity.



### **DLD** Dynamic Load Diagram

#### Focus on innovation

A new system which allows the driver to verify in advance the crane lifting capacity based on the truck stability. The operator can select the weight and, according to the stabiliser positions, the system calculates the stability all around the truck. A graphical display shows the outreach available for the load selected and the actual boom slewing position. This system, a first on truckmounted articulated cranes, optimises stabilisation and makes crane operation safer and more efficient. Easy to use, saves time and improves safety through better crane stabilisation and avoidance of border line working conditions.



### **Radio Remote Controls**

# Single hand proportional system The power in your hands





Comfort
Single-handed
control of every
crane function





Pressure compensated inlet section: BOSCH

#### **Multifunction radio controls**



A wide range of radio control can be chosen: Scanreco and Hetronic



**Hetronic Not CE** 



Scanreco



**Hetronic CE Basic** 

Operator can control the crane with high precision and fully supervise the loading and unloading operations.

- Multifunction remote control
- Protected against radio interference
- Move around the truck freely





**Hetronic CE Graphic** 



4" TFT HD color display to keep the crane always under control



Pressure compensated control valve: HAWE PLS2



Pressure compensated control valve: SAUER DANFOSS PVG32





## **EDG** RAISE YOUR GAME

## NEW EDGE line cranes from Hyva, cutting edge innovation for 1st class lifting experience.

A new control station, incorporating both crane and stabiliser controls, has an ergonomic working position and user-friendly interface which delivers better operator efficiency and safety together with improved productivity.

Dynamic Load Diagram allows advance verification of the crane lifting capacity based on the truck stability, and, Magic Touch allows automatic folding and unfolding to transport and working positions.

There are several options for radio remote control and a wide range of stabiliser configurations to ensure safe positioning of the truck in all ground conditions.





The wide slewing angle, 425°, is best-in-class for medium sized cranes. And, with an extensive range of accessories and attachments, the cranes are suited to a wide range of applications.

Durability and lifetime value too is high with enhanced resistance to adverse environmental conditions as a result of a long life painting process, anti-corrosion treatments on non-painted components, protected rubber hose tracks and assembly of components using specialist tools.







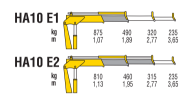


Line of telescopic cranes made to satisfy customers in need of a crane which is compact, light and easy to operate

HA 33

**HA 50** 

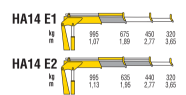






MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m		s/180°		bar	kg		I/min	mm B x h x S
HA10 E1 HA10 E2	0,94	3,01 3,85	328 328	16 16	3 3	180 180	145 164	17,5 17,5	5 5	595x1240x370 647x1240x370



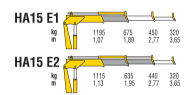




#### For CE markets only

MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m	۰	s/180°	0	bar	kg	I	I/min	mm B x h x S
HA14 E1 HA14 E2	1,28	2,98 3,80	335 335	10 10	3	160 160	174 193	17,5 17,5	8	620x1241x430 672x1241x430

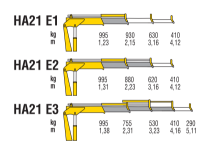






MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m		s/180°		bar	kg	I	I/min	mm B x h x S
HA15 E1	1,28	2,98	335			160			8	620x1241x430



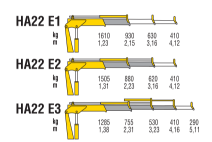




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MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m	۰	s/180°	•	bar	kg	- 1	I/min	mm B x h x S
HA21 E1 HA21 E2 HA21 E3	2,00	3,56 4,51 5,15	335 335 335	10 10 10	3 3	160 160 150	216 240 262	17,5 17,5 17,5	8 8 8	695x1521x430 710x1521x430 868x1521x430

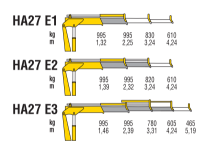






MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m	۰	s/180°	•	bar	kg	U	I/min	mm B x h x S
HA22 E1 HA22 E2 HA22 E3	2,00	3,56 4,51 5,45	335 335 335	10 10 10	3 3 3	160 160 150	216 240 262	17,5 17,5 17,5	8 8 8	695x1521x430 710x1521x430 868x1521x430



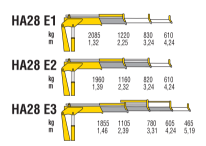




#### For CE markets only

MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m	۰	s/180°	۰	bar	kg		I/min	mm B x h x S
HA27 E1 HA27 E2 HA27 E3	2,75 - -	3,58 4,49 5,39	335 335 335	16 16 16	3 3 3	160 160 160	263 295 327	17,5 17,5 17,5	10 10 10	730x1587x440 753x1587x440 753x1587x440

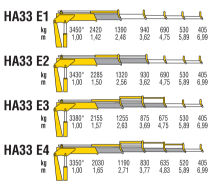






MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m		s/180°		bar	kg	- [	I/min	mm B x h x S
HA28 E1 HA28 E2 HA28 E3	2,75 - -	3,58 4,49 5,39	335 335 335	16 16 16	3 3 3	160 160 160	263 295 321	17,5 17,5 17,5	10 10 10	730x1587x440 753x1587x440 753x1587x440



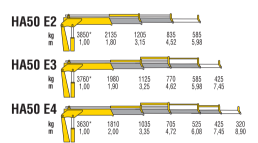




\*) Theoretical lifting capacity

MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m	•	s/180°	• •	bar	kg	- 1	I/min	mm B x h x S
HA33 E1 HA33 E2 HA33 E3 HA33 E4	3,45 - - -	3,94 4,98 6,01 7,04	395 395 395 395	16 16 16 16	3 3 3 3	175 175 175 175	301 337 370 399	17,5 17,5 17,5 17,5	10 10 10 10	976x1702x440 1040x1702x440 1040x1702x440 1040x1702x440



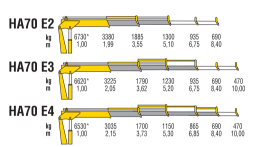




*\	Theoretical	lifting	canacity

MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	• MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	- OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m		s/180°		bar	kg		I/min	mm B x h x S
HA50 E2 HA50 E3 HA50 E4	3,85 - -	7,30 8,80 10,20	380 380 380	15 15 15	4 4 4	220 220 220	605 650 690	35 35 35	16 16 16	2085x1855x470 2085x1855x470 2085x1855x470







MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m	۰	s/180°	•	bar	kg	- 1	I/min	mm B x h x S
HA70 E2 HA70 E3 HA70 E4	6,73 - -	7,80 9,30 10,9	387 387 387	15 15 15	4 4 4	260 260 260	780 840 900	35 35 35	18 18 18	2310x1995x550 2310x1995x550 2310x1995x550





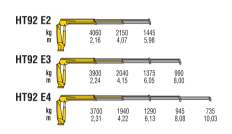




Designed to be used in a car recovery and in all other applications where a compact, light and easy to operate crane is needed





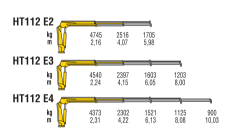




MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m		s/180°		bar	kg	- 1	I/min	mm B x h x S
HT92 E2 HT92 E3 HT92 E4	8,77 -	9,2 11,1 13,1	425 425 425	20 20 20	4 4 4	300 300 300	1055 1250 1225	75 75 75	40 40 40	2315x2295x825 2315x2295x825 2315x2295x825





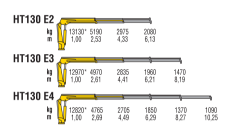




MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m		s/180°		bar	kg	- 1	I/min	mm B x h x S
HT112 E2 HT112 E3 HT112 E4	10,2	10,2 10,1 10,1	425 425 425	20 20 20	4 4 4	300 300 300	1255 1360 1445	75 75 75	40 40 40	2304x2320x837 2304x2320x837 2304x2320x837







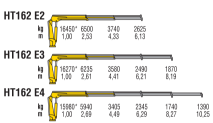


*	) Theoretical	lifting	canacity

MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m		s/180°		bar	kg	I	I/min	mm B x h x S
HT130 E2	13,1	9,80 11,8	425 425	20 20	4	285 285	1285 1385	130 130	30 30	2300x2475x830 2300x2475x830







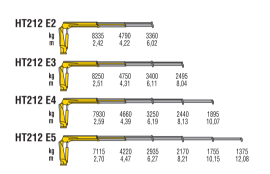




MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m	•	s/180°	•	bar	kg		I/min	mm B x h x S
HT162 E2 HT162 E3 HT162 E4	16,5 - -	9,8 11,8 13,8	425 425 425	20 20 20	4 4 4	290 290 290	1370 1485 1575	130 130 130	30 30 30	2300x2485x840 2300x2485x840 2300x2485x840





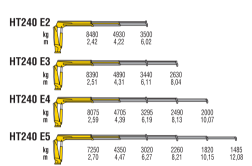




MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	• SLEWING ANGLE	SLEWING TIME	• MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
HT212 E2 HT212 E3 HT212 E4 HT212 E5	20,2 - - -	9,7 11,7 13,7 15,7	415 415 415 415	20 20 20 20 20 20	4 4 4 4	315 315 315 315 315	1945 2090 2210 2305	130 130 130 130	80 80 80 80 80	mm B x h x S 2510x2400x870 2510x2400x870 2540x2400x870 2540x2400x870







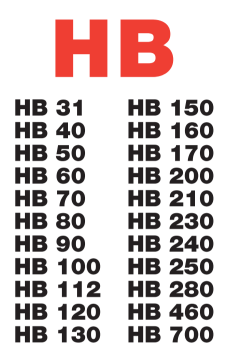


MODELS	E LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	• MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	— OIL TANK CAPACITY	OIL FLOW	DIWENSIONS B x h x 8
HT240 E2 HT240 E3 HT240 E4 HT240 E5	20,5	9,7 11,7 13,7 15,7	415 415 415 415	20 20 20 20 20	4 4 4 4	335 335 335 315	1945 2090 2210 2305	130 130 130 130	80 80 80 80	2510x2400x870 2510x2400x870 2540x2400x870 2540x2400x870



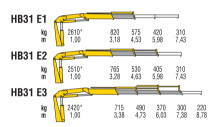






The most versatile and user-friendly crane, simple, efficient and robust



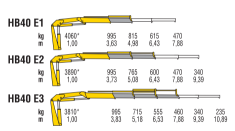




MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m		s/180°		bar	kg		I/min	mm B x h x S

<b>UD21 E1</b> 2.61 6.09 270 10 4 175 200 25	
HB31 E1       2,61       6,98       370       10       4       175       390       25       8         HB31 E2       -       8,32       370       10       4       175       425       25       8         HB31 E3       -       9,66       370       10       4       175       455       25       8	1860x1590x490 1920x1590x490 2000x1590x490



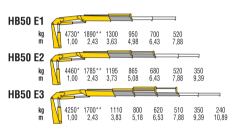






MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m	۰	s/180°		bar	kg		I/min	mm B x h x S
HB40 E1 HB40 E2 HB40 E3	4,06 - -	7,75 9,14 10,51	370 370 370	15 15 15	3 3 3	215 215 215	515 560 600	30 30 30	16 16 16	1966x1780x500 1966x1780x500 2300x1780x620



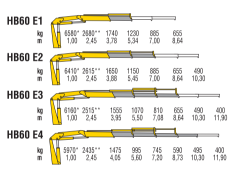




\*) Theoretical lifting capacity
\*\*) Fixed hook capacity

MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m		s/180°		bar	kg		I/min	mm B x h x S
HB50 E1 HB50 E2 HB50 E3	4,73 - -	7,75 9,14 10,51	370 370 370	15 15 15	3 3 3	250 250 250	515 560 600	30 30 30	16 16 16	1966x1780x500 1966x1780x500 2300x1780x620



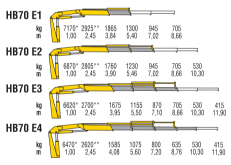




\*) Theoretical lifting capacity
\*\*) Fixed hook capacity

MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m	۰	s/180°	• •	bar	kg		I/min	mm B x h x S
HB60 E1 HB60 E2 HB60 E3 HB60 E4	6,58 - -	8,34 9,81 11,34 12,90	387 387 387 387	15 15 15 15	4 4 4 4	245 245 245 245 245	800 870 930 980	35 35 35 35	20 20 20 20 20	2240x1980x600 2240x1980x600 2240x1980x600 2250x1980x600



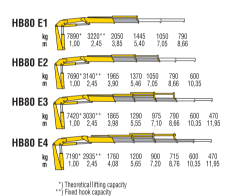




**) Fixed hook capacity		lifting capacity capacity
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MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m		s/180°		bar	kg	- 1	I/min	mm B x h x S
HB70 E1 HB70 E2 HB70 E3 HB70 E4	7,17 - - -	8,50 10,20 11,70 13,30	387 387 387 387	15 15 15 15	4 4 4 4	265 265 265 265	820 900 960 1020	35 35 35 35	20 20 20 20 20	2310x1980x600 2310x1980x600 2310x1980x600 2310x1980x600



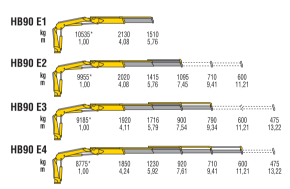




MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m		s/180°		bar	kg		I/min	mm B x h x S
HB80 E1 HB80 E2 HB80 E3 HB80 E4	7,89 - - -	8,50 10,20 11,70 13,30	387 387 387 387	15 15 15 15	4 4 4 4	285 285 285 285	850 930 990 1050	35 35 35 35	20 20 20 20	2310x1980x600 2310x1980x600 2310x1980x600 2310x1980x600



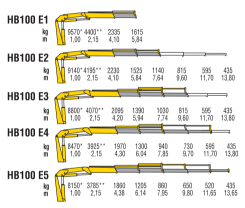




\*) Theoretical lifting capacity

MODELS	E LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	• MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	— OIL TANK CAPACITY	OIL FLOW	DIWENSIONS
HC90 E1 HC90 E2 HC90 E3 HC90 E4	8,7 - -	9,1 10,7 12,6 14,4	425 425 425 425 425	20 20 20 20 20	4 4 4 4	310 310 310 310	1140 1220 1300 1370	75 75 75 75	40 40 40 40	2305X2070X800 2305X2070X800 2305X2070X800 2305X2070X800







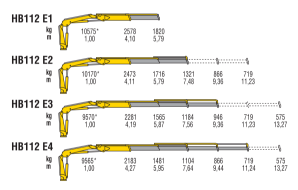
\*) Theoretical lifting capacity

\*\*) Fixed hook capacity

MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m	۰	s/180°	۰	bar	kg	ı	I/min	mm B x h x S
HB100 E1 HB100 E2 HB100 E3 HB100 E4 HB100 E5	9,57 - - - -	9,45 11,30 13,20 15,30 17,30	395 395 395 395 395	17 17 17 17 17	4 4 4 4	290 290 290 290 290	1080 1185 1280 1370 1440	60 60 60 60	25 25 25 25 25 25	2480x2170x640 2480x2170x640 2480x2170x640 2480x2170x640 2480x2170x750



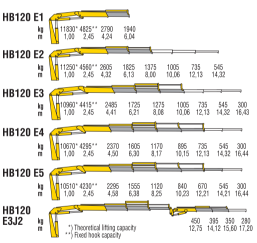




\*) Theoretical lifting capacity

MODELS	E LIFTING MOMENT	MAX VERTICAL BEACH (HYDR)	SLEWING ANGLE	SLEWING TIME	• MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	— OIL TANK CAPACITY	OIL FLOW	DIWENSIONS S x d x d mm
HC112 E1 HC112 E2 HC112 E3 HC112 E4	10,5 - - -	9,3 10,9 12,6 14,6	425 425 425 425 425	20 20 20 20 20	4 4 4 4	300 300 300 300	1215 1320 1420 1510	75 75 75 75	40 40 40 40	2310X2095X800 2310X2095X800 2310X2095X800 2310X2095X800

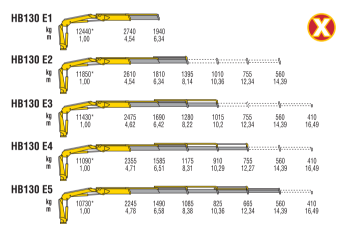




m	1,00	2,45 4,5				15 12,13	14,32 16,	44					
HB120 E5	10510* 4 1,00	1230** 229 2,45 4,5					545 30 14,21 16,						
HB120 E3J2 kg	J2 kg # 450 395 350 280 12,75 14,12 15,60 17,20												
MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS			
	tm	m	•	s/180°	۰	bar	kg	- 1	I/min	mm B x h x S			
HB120 E1 HB120 E2 HB120 E3 HB120 E4 HB120 E5 HB120 E3J2	11,8 - - - - -	9,6 11,5 13,5 15,5 17,6 18,8	380 380 380 380 380 380	17 17 17 17 17 17	4 4 4 4 4	310 310 310 310 310 290	1285 1415 1535 1635 1705 1835	100 100 100 100 100 100	25 25 25 25 25 25 25	2460x2340x885 2460x2340x885 2470x2340x885 2485x2340x885 2500x2340x940 2490x2340x1030			



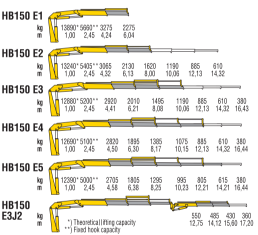




\*) Theoretical lifting capacity

MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
HB130 E1 HB130 E2 HB130 E3 HB130 E4 HB130 E5	tm 12,4 - - - -	9,9 11,7 13,7 15,7 17,8	425 425 425 425 425 425	20 20 20 20 20 20 20 20	4 4 4 4 4	285 285 285 285 285 285	1335 1445 1570 1660 1745	130 130 130 130 130	30 30 30 30 30 30	mm B x h x S  2480x2295x825 2480x2295x825 2480x2295x825 2480x2295x825 2480x2295x825

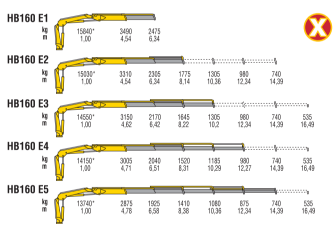




HB150 E3J2 kg	*) The	y industrial to the control of the c											
MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS			
	tm	m		s/180°		bar	kg	- 1	I/min	mm B x h x S			
HB150 E1 HB150 E2 HB150 E3 HB150 E4 HB150 E5 HB150 E3J2	13,9 - - - - -	9,6 11,5 13,5 15,5 17,6 18,8	380 380 380 380 380 380	17 17 17 17 17 17	4 4 4 4 4	290 290 290 290 290 290 270	1470 1600 1720 1820 1900 2030	100 100 100 100 100 100	25 25 25 25 25 25 25	2460x2340x885 2460x2340x885 2470x2340x885 2485x2340x885 2500x2340x940 2490x2340x1030			







\*) Theoretical lifting capacity

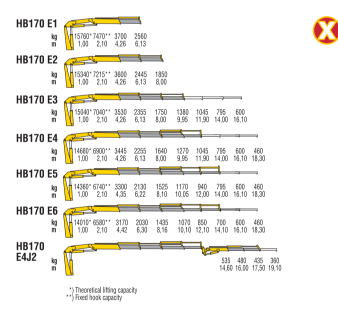




EES Extra Extension Speed SDS Smooth Descent System

MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m		s/180°		bar	kg		I/min	mm B x h x S
HB160 E1 HB160 E2 HB160 E3 HB160 E4 HB160 E5	15,8 - - - -	9,9 11,7 13,7 15,7 17,8	425 425 425 425 425 425	20 20 20 20 20 20	4 4 4 4	280 280 280 280 280 280	1525 1660 1775 1880 1970	130 130 130 130 130	40 40 40 40 40	2490x2295x825 2490x2295x825 2490x2295x825 2490x2295x825 2490x2295x905



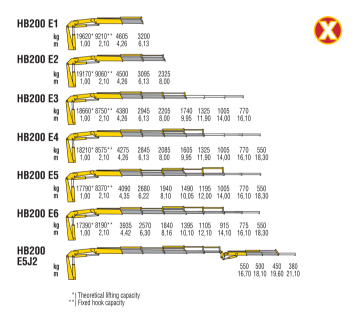




## EES Extra Extension Speed SDS Smooth Descent System

MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m	•	s/180°	•	bar	kg	<u> </u>	I/min	mm B x h x S
HB170 E1 HB170 E2	15,8	9,9 11,8	387 387	17 17	4	310 310	1770 1910	130 130	32 32	2480x2295x970 2480x2295x970
HB170 E3	_	13,8	387	17	4	310	2030	130	32	2480x2295x1000
HB170 E4	-	15,7	387	17	4	310	2150	130	32	2480x2295x1000
HB170 E5	-	17,8	387	17	4	310	2260	130	32	2480x2295x1000
HB170 E6 HB170 E4J2	-	19,8 21,2	387 387	17 17	4	310 310	2340 2460	130 130	32 32	2495x2295x1000 2480x2295x1120





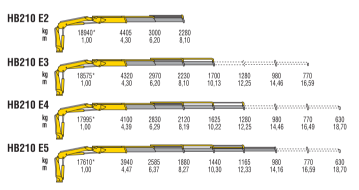


## EES Extra Extension Speed SDS Smooth Descent System

MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m	•	s/180°	•	bar	kg	<u> </u>	I/min	mm B x h x S
HB200 E1	19,6	9,9	387	17	4	300	1860	130	40	2480x2295x970
HB200 E2	-	11,8	387	17	4	300	2010	130	40	2480x2295x970
HB200 E3	-	13,8	387	17	4	300	2150	130	40	2480x2295x1000
HB200 E4	-	15,7	387	17	4	300	2280	130	40	2480x2295x1000
HB200 E5	-	17,8	387	17	4	300	2380	130	40	2480x2295x1000
HB200 E6	-	19,8	387	17	4	300	2480	130	40	2495x2295x1000
HB200 E5J2	-	23,3	387	17	4	300	2715	130	40	2480x2300x1120







\*) Theoretical lifting capacity



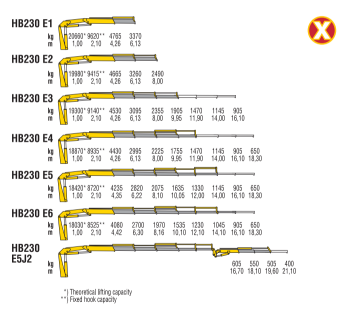


EES Extra Extension Speed SDS Smooth Descent System

MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m	۰	s/180°	۰	bar	kg		I/min	mm B x h x S
HC210 E1 HC210 E2 HC210 E3 HC210 E4	18,9 - -	11,9 13,9 16,0 18,2	415 415 415 415	20 20 20 20	4 4 4 4	415 415 415 415	2715 2600 2455 2305	130 130 130 130	80 80 80 80	2500X2300X930 2500X2300X930 2500X2300X930 2500X2300X930







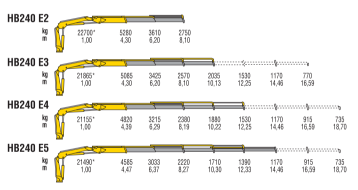


EES Extra Extension Speed
SDS Smooth Descent System
LCS Lift Control System

MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	• MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m	Ů	s/180°	, ,	bar	kg		I/min	mm B x h x S
HB230 E1	20,7	9,9	387	17	4	315	1890	130	40	2480x2295x970
HB230 E2	-	11,8	387	17	4	315	2040	130	40	2480x2295x970
HB230 E3	-	13,8	387	17	4	315	2180	130	40	2480x2295x1000
HB230 E4	-	15,7	387	17	4	315	2310	130	40	2480x2295x1000
HB230 E5	-	17,8	387	17	4	315	2410	130	40	2480x2295x1000
HB230 E6	-	19,8	387	17	4	315	2510	130	40	2495x2295x1000
HB230 E5J2	-	23,3	387	17	4	315	2745	130	40	2480x2300x1120







\*) Theoretical lifting capacity



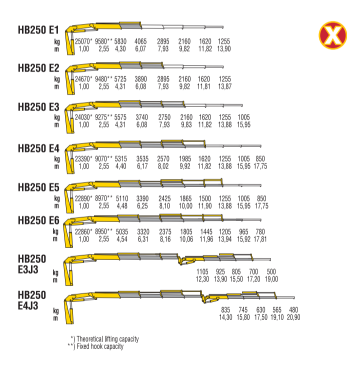


EES Extra Extension Speed SDS Smooth Descent System

MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m	۰	s/180°	۰	bar	kg		I/min	mm B x h x S
HB240 E1 HB240 E2 HB240 E3 HB240 E4	18,9 - - -	11,9 13,9 16,0 18,2	415 415 415 415	20 20 20 20	4 4 4 4	320 320 320 320	2375 2530 2680 2800	130 130 130 130	80 80 80 80	2500X2300X930 2500X2300X930 2500X2300X930 2500X2300X930



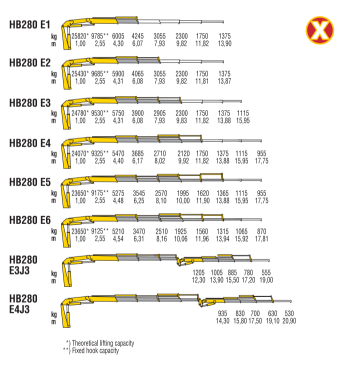






MODELS	ELIFTING MOMENT	MAX VERTICAL BEACH (HYDR)	SLEWING ANGLE	SLEWING TIME	• MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	— OIL TANK CAPACITY	OIL FLOW	DIWENSIONS  S x h x S
HB250 E1 HB250 E2 HB250 E3 HB250 E4 HB250 E5 HB250 E6 HB250 E3J3 HB250 E4J3	25,1 - - - - - -	9,8 11,6 13,4 15,3 17,3 19,3 20,2 22,1	400 400 400 400 400 400 400 400	20 20 20 20 20 20 20 25 25	4 4 4 4 4 4 4	290 290 290 290 290 290 290 290	2580 2760 2900 3060 3200 3295 3450 3600	160 160 160 160 160 160 160	50 50 50 50 50 50 50	2500x2320x1115 2500x2320x1115 2500x2320x1115 2500x2320x1115 2500x2320x1115 2540x2320x1200 2500x2430x1300 2500x2445x1300



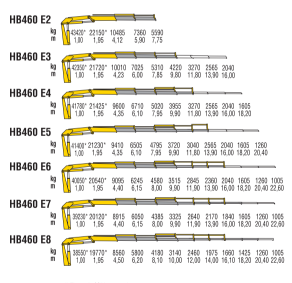




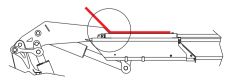
LCS Lift Control System

MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m	•	s/180°	•	bar	kg		I/min	mm B x h x S
HB280 E1 HB280 E2 HB280 E3 HB280 E4 HB280 E5 HB280 E6 HB280 E3J3 HB280 E4J3	25,8 - - - - - - -	9,8 11,6 13,4 15,3 17,3 19,3 20,2 22,1	400 400 400 400 400 400 400 400	20 20 20 20 20 20 25 25	4 4 4 4 4 4 4	305 305 305 305 305 305 295 295	2630 2810 2950 3110 3250 3345 3500 3650	160 160 160 160 160 160 160	50 50 50 50 50 50 50	2500x2320x1115 2500x2320x1115 2500x2320x1115 2500x2320x1115 2500x2320x1115 2540x2320x1200 2500x2430x1300 2500x2445x1300





\*) Theoretical lifting capacity



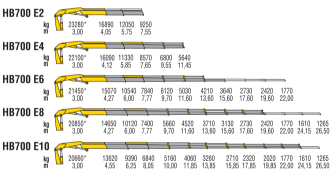
Second boom with negative angle in order to simplify operations in difficult access conditions



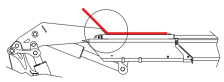
For non - CE markets only

MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m	•	s/180°	•	bar	kg		I/min	mm B x h x S
HB460 E2 HB460 E3 HB460 E4 HB460 E5 HB460 E6 HB460 E7 HB460 E8	43,4 - - - - - -	12,1 14,1 16,1 18,2 20,3 22,5 24,7	400 400 400 400 400 400 400 400	22 22 22 22 22 22 22 22	4 4 4 4 4 4	305 305 305 305 305 305 305 305	4040 4290 4570 4810 5010 5200 5380	210 210 210 210 210 210 210	50 50 50 50 50 50 50	2505x2460x1275 2505x2460x1275 2505x2460x1275 2505x2460x1285 2505x2460x1285 2505x2460x1400 2510x2480x1400





\*) Theoretical lifting capacity



Second boom with negative angle in order to simplify operations in difficult access conditions



For non - CE markets only

MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m	۰	s/180°	• •	bar	kg	- 1	I/min	mm B x h x S
HB700 E2 HB700 E4 HB700 E6 HB700 E8 HB700 E10	69,8	12,1 16,0 20,2 24,1 28,7	420 420 420 420 420 420	45 45 45 45 45	4 4 4 4	280 280 280 280 280 280	6350 7000 7600 8150 8550	280 280 280 280 280 280	80 80 80 80 80	2530x2450x1950 2530x2450x1950 2530x2450x2110 2530x2505x2135 2530x2635x2135





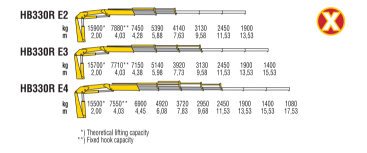
HB 330R HB 350R HB 430R HB 450R HB 600R HB 660R

Large, user-friendly articulated cranes



#### **HB 330R**



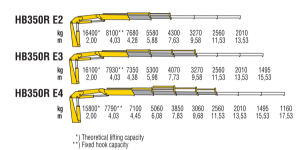


For non - CE markets only

MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m	•	s/180°	•	bar	kg		I/min	mm B x h x S
HB330R E2 HB330R E3	31,8 -	11,6 13,5	380 380	20 20	4 4	290 290	3145 3370	160 160	50 50	2550x2490x1175 2550x2490x1175

#### **HB 350R**





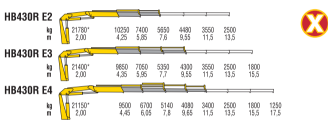


For non - CE markets only

MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m	•	s/180°	•	bar	kg		I/min	mm B x h x S
HB350R E2 HB350R E3 HB350R E4	32,8 - -	11,6 13,5 15,4	380 380 380	20 20 20	4 4 4	300 300 300	3165 3390 3600	160 160 160	50 50 50	2550x2490x1175 2550x2490x1175 2550x2490x1175

#### **HB 430R**



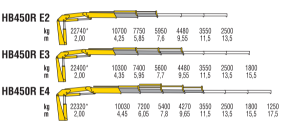


\*) Theoretical lifting capacity

MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m		s/180°		bar	kg	- 1	I/min	mm B x h x S
HB430R E2 HB430R E3 HB430R E4	43,6 -	11,64 13,55 15,46	385 385 385	20 20 20	4 4 4	250 250 250	3835 4075 4280	250 250 250	50 50 50	2550x2495x1280 2550x2495x1280 2550x2495x1280

#### **HB 450R**





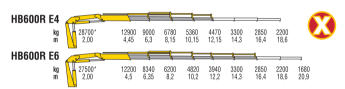


*1	Theoretical	lifting	canacity

MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m		s/180°		bar	kg	- 1	I/min	mm B x h x S
HB450R E2 HB450R E3 HB450R E4	45,5 -	11,64 13,55 15,46	385 385 385	20 20 20	4 4 4	270 270 270	3885 4125 4330	250 250 250	50 50 50	2550x2495x1280 2550x2495x1280 2550x2495x1280

## **HB 600R**



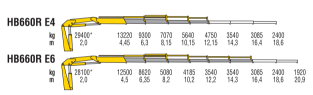


\*) Theoretical lifting capacity

MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m		s/180°		bar	kg	I	I/min	mm B x h x S
HB600R E4 HB600R E6	57,4 -	16,3 20,5	420 420	18 18	4 4	290 290	5100 5600	250 250	70 70	2550x2420x1465 2550x2420x1465

#### **HB 660R**







\*) Theoretical lifting capacity

MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m	۰	s/180°	۰	bar	kg		I/min	mm B x h x S
HB660R E4 HB660R E6	58,8 -	16,3 20,5	420 420	18 18	4	300 300	5150 5650	250 250	70 70	2550x2420x1465 2550x2420x1465







HC 91	HC 223
HC 91K	HC 2310
HC 95	HC 235e ₩
HC 103 €	HC 243
HC 111	HC 243K
HC 111K	HC 245
HC 121	HC 261 🐼
HC 125 😯	HC 265e 🗯
HC 131	HC 291
HC 131K	HC 331
HC 143	HC 361
HC 153 €	HC 501₩
HC 161	HC 601e ₩
HC 161K	HC 661e 🐼
HC 173	HC 801 🐼
HC 183 😯	HC 951
HC 213	HC 1151
HC 213K	HC 1651
	110 100 1

Best in class articulated cranes.

For heavy users who require ultimate

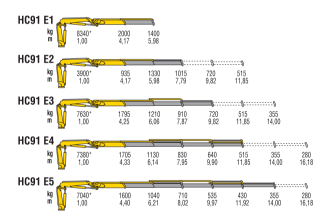
precision and lifting capacity.

Packed with innovation, the HC line offers a wide range of accessories besides the already standard incorporated features









<sup>\*)</sup> Theoretical lifting capacity



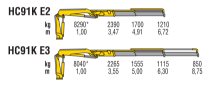


MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m	•	s/180°	•	bar	kg		I/min	mm B x h x S
HC91 E1 HC91 E2 HC91 E3 HC91 E4	8,4	9,3 10,9 13,1 15,1	425 425 425 425 425	20 20 20 20	4 4 4 4	315 315 315 315	1215 1305 1395 1480	75 75 75 75	40 40 40 40	2290X2085X800 2290X2085X800 2300X2085X800 2300X2085X800



## **HC 91 K**







\*) Theoretical lifting capacity



## **HC 91 K**

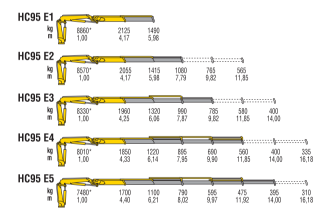


MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m		s/180°		bar	kg	I	I/min	mm B x h x S
HC91K E2 HC91K E3	8,3	10,1 12,2	425 425	20 20	4	315 315	1280 1370	75 75	40 40	2285x2085x885 2285x2085x885









<sup>\*)</sup> Theoretical lifting capacity





**EES** Extra Extension Speed

**SDS** Smooth Descent System

LCS Lift Control System

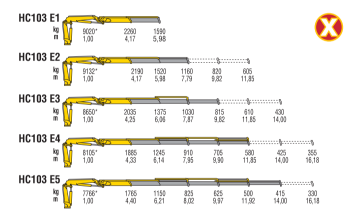
**LAS** Liftrod Articulating System

MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	• MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
HC95 E1 HC95 E2 HC95 E3 HC95 E4 HC95 E5	8,9 - - - -	9,3 10,9 13,1 15,1 17,3	425 425 425 425 425 425	20 20 20 20 20 20 20 20	4 4 4 4 4	335 335 335 330 327	1215 1305 1395 1480 1555	75 75 75 75 75 75	40 40 40 40 40 40	mm B x h x S  2290X2085X800 2290X2085X800 2300X2085X800 2300X2085X800 2300X2085X845



## HC 103 🕸





\*) Theoretical lifting capacity



# HC 103 🕸



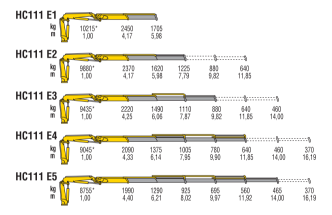
EES Extra Extension Speed
SDS Smooth Descent System
P-LCS Proportional Lift Control System
LAS Liftrod Articulating System

MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m	۰	s/180°	۰	bar	kg		I/min	mm B x h x S
HC103 E1 HC103 E2 HC103 E3 HC103 E4 HC103 E5	9,5 - - - -	9,3 10,9 13,1 15,1 17,3	425 425 425 425 425 425	20 20 20 20 20 20	4 4 4 4	350 350 347 340 336	1215 1305 1395 1480 1555	75 75 75 75 75	40 40 40 40 40	2290X2085X800 2290X2085X800 2300X2085X800 2300X2085X800 2300X2085X845









\*) Theoretical lifting capacity





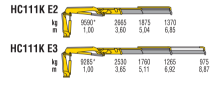
MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m	•	s/180°	•	bar	kg		I/min	mm B x h x S
HC111 E1 HC111 E2 HC111 E3 HC111 E4 HC111 E5	10,2 - - -	9,5 11,3 13,3 15,4 17,5	425 425 425 425 425	20 20 20 20 20 20	4 4 4 4	315 315 315 315 315	1155 1265 1370 1465 1555	75 75 75 75 75	40 40 40 40 40	2290X2085X800 2290X2085X800 2300X2085X800 2300X2085X800 2300X2085X845





## **HC 111K**











## **HC 111K**

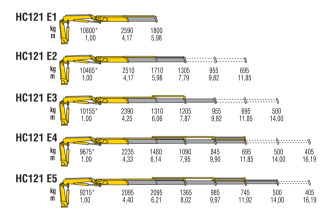


MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m		s/180°		bar	kg	ı	I/min	mm B x h x S
HC111K E2 HC111K E3	9,5	10,3 12,4	425 425	20 20	4	315 315	1230 1340	75 75	40 40	2273x2108x837 2273x2108x837









\*) Theoretical lifting capacity





**EES** Extra Extension Speed

**SDS** Smooth Descent System

**LCS** Lift Control System

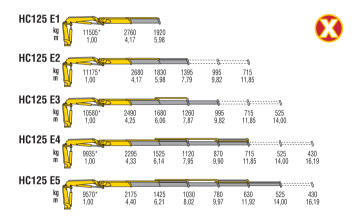
LAS Liftrod Articulating System

MODELS	E LIFTING MOMENT	MAX VERTICAL BEACH (HYDR)	SLEWING ANGLE	SLEWING TIME	• MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	— OIL TANK CAPACITY	OIL FLOW	DIMENSIONS A # X # X B mm
HC121 E1 HC121 E2 HC121 E3 HC121 E4 HC121 E5	10,8 - - - -	9,5 11,3 13,3 15,4 17,5	425 425 425 425 425 425	20 20 20 20 20 20	4 4 4 4 4	335 335 335 335 335	1155 1265 1370 1465 1555	75 75 75 75 75	40 40 40 40 40 40	2290X2085X800 2290X2085X800 2300X2085X800 2300X2085X800 2300X2085X845



## HC 125 🕸





\*) Theoretical lifting capacity



## HC 125 🕸



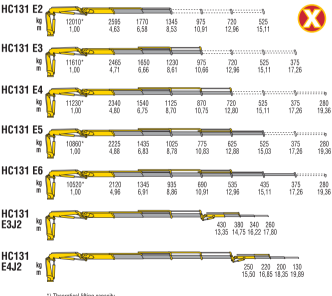
EES Extra Extension Speed
SDS Smooth Descent System
P-LCS Proportional Lift Control System
LAS Liftrod Articulating System

MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m	۰	s/180°	۰	bar	kg		I/min	mm B x h x S
HC125 E1 HC125 E2 HC125 E3 HC125 E4 HC125 E5	8,9 - - -	8,0 9,8 11,9 13,9 16,1	425 425 425 425 425 425	20 20 20 20 20 20	4 4 4 4	350 350 350 350 350	1215 1305 1395 1480 1555	75 75 75 75 75	40 40 40 40 40	2290X2085X800 2290X2085X800 2300X2085X800 2300X2085X800 2300X2085X845













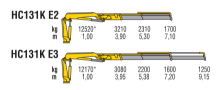
MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	• SLEWING ANGLE	SLEWING TIME	• MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m	_ •	s/180°	<u> </u>	bar	kg		I/min	mm B x h x S
HC131 E2 HC131 E3 HC131 E4 HC131 E5 HC131 E6 HC131 E3J2 HC131 E4J2	12,0 - - - - - -	12,2 14,4 16,5 18,7 21,0 19,9 22,0	425 425 425 425 425 425 425 425	20 20 20 20 20 20 20 20	4 4 4 4 4 3 3	290 290 290 290 290 290 290	1610 1725 1830 1930 2020 2125 2230	130 130 130 130 130 130 130	30 30 30 30 30 30 30	2450x2330x825 2450x2330x825 2450x2330x825 2450x2330x895 2450x2330x895 2450x2450x940 2475x2497x940





#### **HC 131K**











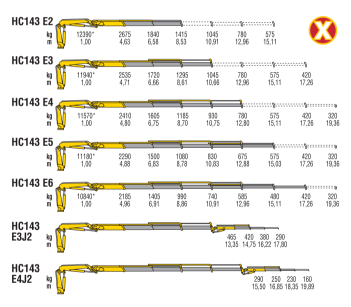
# **HC 131 K**



MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m		s/180°		bar	kg	- 1	I/min	mm B x h x S
HC131K E2	12,5	10,9	425	20	4	300	1525	130	40	2455x2330x825







<sup>\*)</sup> Theoretical lifting capacity





EES Extra Extension Speed
SDS Smooth Descent System
LCS Lift Control System

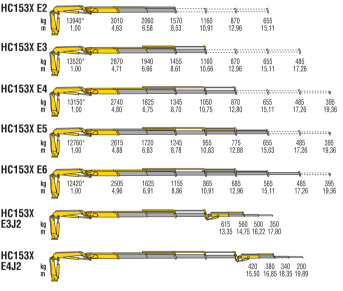
LAS Liftrod Articulating System

MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m	<u> </u>	s/180°	<u> </u>	bar	kg		I/min	mm B x h x S
HC143 E2	12,4	12,2	425	20	4	305	1610	130	30	2450x2330x825
HC143 E3 HC143 E4	-	14,4 16,5	425 425	20 20	4	305 305	1725 1830	130	30 30	2450x2330x825 2450x2330x825
HC143 E5	-	18,7	425	20	4	305	1930	130	30	2450x2330x895
HC143 E6	-	21,0	425	20	4	305	2020	130	30	2450x2330x895
HC143 E3J2	-	19,9	425	20	3	305	2125	130	30	2450x2450x940
HC143 E4J2	-	22,0	425	20	3	305	2230	130	30	2475x2497x940



#### HC 153 🕸







# HC 153 🕸



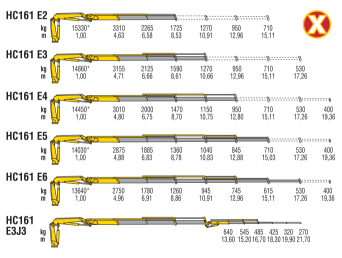
EES Extra Extension Speed
SDS Smooth Descent System
P-LCS Proportional Lift Control System
LAS Liftrod Articulating System

MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m	<u> </u>	s/180°	۰	bar	kg		I/min	mm B x h x S
HC153X E2 HC153X E3 HC153X E4 HC153X E5 HC153X E6 HC153X E3J2 HC153X E4J2	13,9 - - - - - -	12,2 14,4 16,5 18,7 21,0 19,9 22,0	425 425 425 425 425 425 425	20 20 20 20 20 20 20 20	4 4 4 4 4 3 3	325 325 325 325 325 325 325 325	1610 1725 1830 1930 2020 2125 2230	130 130 130 130 130 130 130	60 60 60 60 60 60	2450x2330x825 2450x2330x825 2450x2330x825 2450x2330x895 2450x2330x895 2450x2450x940 2475x2497x940









\*) Theoretical lifting capacity





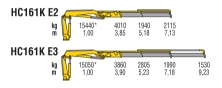
EES Extra Extension Speed
SDS Smooth Descent System
LAS Liftrod Articulating System

MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	• MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m		s/180°		bar	kg		I/min	mm B x h x S
HC161 E2	15,3	12,2	425	20	4	300	1740	130	40	2475x2330x825
HC161 E3	-	14,4	425	20	4	300	1870	130	40	2475x2330x825
HC161 E4	-	16,5	425	20	4	300	1990	130	40	2475x2330x825
HC161 E5	-	18,7	425	20	4	300	2100	130	40	2475x2330x905
HC161 E6	-	21,0	425	20	4	300	2195	130	40	2475x2330x905



# **HC 161K**











## **HC 161K**

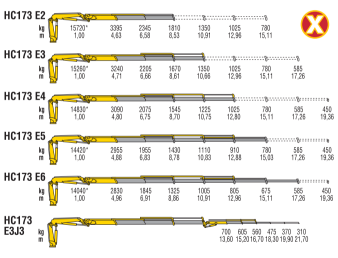


EES Extra Extension Speed
SDS Smooth Descent System
LAS Liftrod Articulating System

MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m		s/180°		bar	kg	- 1	I/min	mm B x h x S
HC161K E2	15,4	10,9	425	20	4	300	1630	130	40	2455x2330x825







\*) Theoretical lifting capacity





**EES** Extra Extension Speed

**SDS** Smooth Descent System

**LCS** Lift Control System

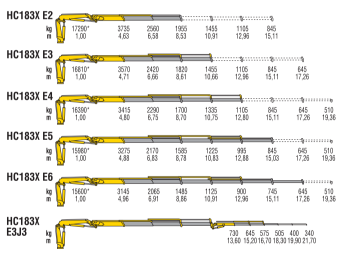
LAS Liftrod Articulating System

MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m	. •	s/180°	<u> </u>	bar	kg		I/min	mm B x h x S
HC173 E2 HC173 E3 HC173 E4 HC173 E5 HC173 E6 HC173 E3J3	15,7 - - - - -	12,2 14,4 16,5 18,7 21,0 21,9	425 425 425 425 425 425 425	20 20 20 20 20 20 20	4 4 4 4 4 3	310 310 310 310 310 310 330	1745 1875 1995 2105 2200 2365	130 130 130 130 130 130	40 40 40 40 40 40	2475x2330x825 2475x2330x825 2475x2330x825 2475x2330x905 2475x2330x905 2475x2615x957



# HC 183 🕸





\*) Theoretical lifting capacity



# HC 183 🕸



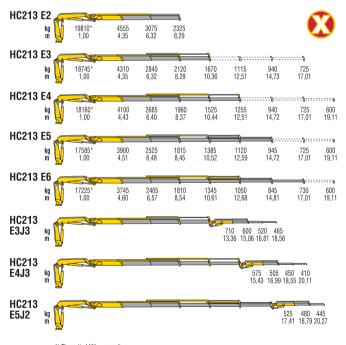
EES Extra Extension Speed
SDS Smooth Descent System
P-LCS Proportional Lift Control System
LAS Liftrod Articulating System

MODELS	ELIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	• MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	SX H X S
HC183X E2 HC183X E3 HC183X E4 HC183X E5 HC183X E6 HC183X E3J3	17,3	12,2 14,4 16,5 18,7 21,0 21,9	425 425 425 425 425 425 425	20 20 20 20 20 20 20 20	4 4 4 4 4 3	330 330 330 330 330 340	1745 1875 1995 2105 2200 2365	130 130 130 130 130 130	60 60 60 60 60 60	2475x2330x825 2475x2330x825 2475x2330x825 2475x2330x905 2475x2330x905 2475x2615x957













EES Extra Extension Speed

SDS Smooth Descent System

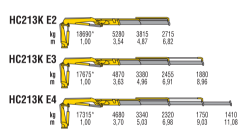
LAS Liftrod Articulating System

MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m	•	s/180°	<u> </u>	bar	kg		I/min	mm B x h x S
HC213 E2 HC213 E3 HC213 E4 HC213 E5 HC213 E6 HC213 E3J3 HC213 E4J3 HC213 E5J2	19,8 - - - - - -	12,0 14,1 16,2 18,4 20,7 22,2 23,8 23,9	415 415 415 415 415 415 415 415	20 20 20 20 20 20 20 20 20	4 4 4 4 3 3 3	345 345 345 345 345 345 345 345	2210 2360 2510 2630 2725 3020 3000 2905	130 130 130 130 130 130 130 130	70 70 70 70 70 70 70 70	2500x2300x930 2500x2300x930 2500x2300x930 2500x2300x930 2500x2300x930 2500x2300x930 2500x2300x930 2500x2300x930



## **HC 213K**









## **HC 213K**



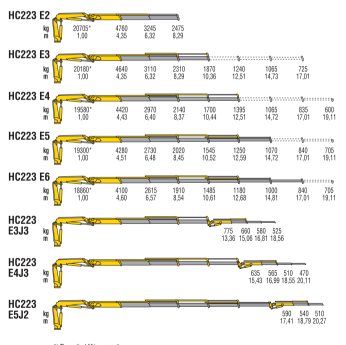
EES Extra Extension Speed
SDS Smooth Descent System
LAS Liftrod Articulating System

MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
HC213K E2 HC213K E3	18,7	10,5 12.7	415 415	20 20	4	300 300	2085 2220	130 130	70 70	2475x2300x870 2475x2300x870
HC213K E4	-	14,8	415	20	4	300	2340	130	70	2475x2300x870









\*) Theoretical lifting capacity





**EES** Extra Extension Speed

**SDS** Smooth Descent System

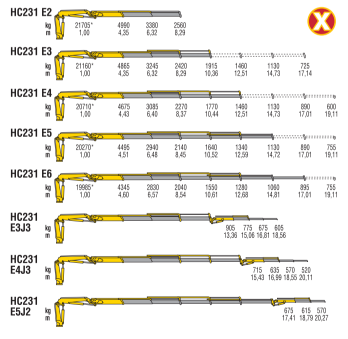
LCS Lift Control System

LAS Liftrod Articulating System

MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m	•	s/180°	•	bar	kg		I/min	mm B x h x S
HC223 E2 HC223 E3 HC223 E4 HC223 E5 HC223 E6 HC223 E3J3 HC223 E4J3 HC223 E5J2	20,7	12,0 14,1 16,2 18,4 20,7 22,2 23,8 23,9	415 415 415 415 415 415 415 415	20 20 20 20 20 20 20 20 20	4 4 4 4 3 3 3	345 345 345 345 345 345 345 345	2210 2360 2510 2630 2725 3020 3000 2905	130 130 130 130 130 130 130 130	70 70 70 70 70 70 70 70	2500x2300x930 2500x2300x930 2500x2300x930 2500x2300x930 2500x2300x930 2500x2300x930 2500x2300x930 2500x2300x930







\*) Theoretical lifting capacity





EES Extra Extension Speed
SDS Smooth Descent System
P-LCS Proportional Lift Control System
LAS Liftrod Articulating System

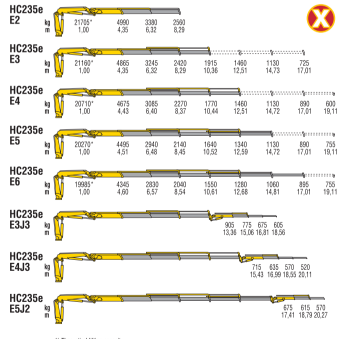
MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	• SLEWING ANGLE	SLEWING TIME	• MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	- OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m		s/180°		bar	kg		I/min	mm B x h x S
HC231 E2 HC231 E3 HC231 E4 HC231 E5 HC231 E6 HC231 E3J3 HC231 E4J3 HC231 E5J2	21,7	12,0 14,1 16,2 18,4 20,7 22,2 23,8 23,9	415 415 415 415 415 415 415 415	20 20 20 20 20 20 20 20 20	4 4 4 4 3 3 3	345 345 345 345 345 - -	2210 2360 2510 2630 2725 3020 3000 2905	130 130 130 130 130 130 130	70 70 70 70 70 70 70 70	2500x2300x930 2500x2300x930 2500x2300x930 2500x2300x930 2500x2300x930 2500x2300x930 2500x2300x930 2500x2300x930





#### HC 235e 🕸





<sup>\*)</sup> Theoretical lifting capacity



#### HC 235e **②**



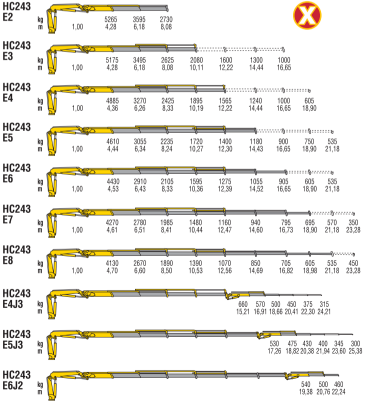
EES Extra Extension Speed
SDS Smooth Descent System
P-LCS Proportional Lift Control System
LAS Liftrod Articulating System

MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m	•	s/180°	۰	bar	kg		I/min	mm B x h x S
HC235e E2 HC235e E3 HC235e E4 HC235e E5 HC235e E6 HC235e E3J3 HC235e E4J3 HC235e E5J2	21,7	12,0 14,1 16,2 18,4 20,7 22,2 23,8 23,9	Endless Endless Endless Endless Endless Endless Endless Endless	30 30 30 30 30 30 30 30	4 4 4 4 3 3 3	345 345 345 345 - -	2370 2520 2670 2790 2885 3180 3160 3065	130 130 130 130 130 130 130 130	70 70 70 70 70 70 70 70	2535x2685x960 2535x2685x960 2535x2685x960 2535x2685x960 2535x2685x960 2575x2685x1095 2630x2685x1095 2530x2685x1095









\*) Theoretical lifting capacity





EES Extra Extension Speed

SDS Smooth Descent System

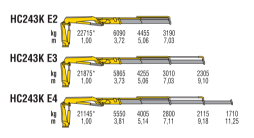
LAS Liftrod Articulating System

MODELS	ELIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	\$180° STEWING TIME	• MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
HC243 E2	22,5	11,7	415	20	4	315	2315	130	80	2500x2300x935
HC243 E3	-	13,8	415	20	4	310	2455	130	80	2500x2300x935
HC243 E4	-	15,9	415	20	4	310	2595	130	80	2500x2300x935
HC243 E5	-	18,1	415	20	4	310	2720	130	80	2500x2300x935
HC243 E6	-	20,3	415	20	4	310	2825	130	80	2500x2300x935
HC243 E7	-	22,5	415	20	4	310	2945	130	80	2500x2300x1005
HC243 E8	-	24,8	415	20	4	310	3035	130	80	2500x2300x1005
HC243 E4J3	-	24,1	415	20	4	325	3255	130	80	2520x2715x1055
HC243 E5J3	-	25,6	415	20	4	330	3210	130	80	2500x2615x1055
HC243 E6J2	-	25,9	415	20	4	325	3100	130	80	2500x2605x1055



# **HC 243K**









## **HC 243K**



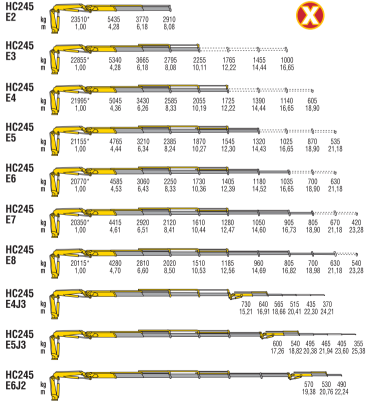
EES Extra Extension Speed
SDS Smooth Descent System
LAS Liftrod Articulating System

MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m		s/180°		bar	kg		I/min	mm B x h x S
HC243K E2 HC243K E3 HC243K E4	22,7 - -	10,7 12,8 14,9	415 415 415	20 20 20	4 4 4	300 300 300	2245 2385 2525	130 130 130	80 80 80	2520x2300x930 2520x2300x930 2520x2300x930









\*) Theoretical lifting capacity





**EES** Extra Extension Speed

**SDS** Smooth Descent System

LCS Lift Control System

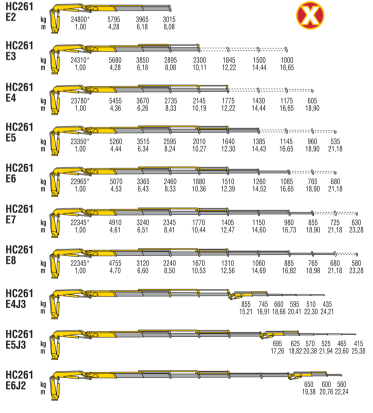
LAS Liftrod Articulating System

MODELS	ILIFTING MOMENT	■ MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	• MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	— OIL TANK CAPACITY	oll FLOW	S x d x d mm
HC245 E2	23,3	11,7	415	20	4	330	2315	130	80	2500x2300x935
HC245 E3	-	13,8	415	20	4	330	2455	130	80	2500x2300x935
HC245 E4	-	15,9	415	20	4	330	2595	130	80	2500x2300x935
HC245 E5	-	18,1	415	20	4	330	2720	130	80	2500x2300x935
HC245 E6	-	20,3	415	20	4	330	2825	130	80	2500x2300x935
HC245 E7	-	22,5	415	20	4	330	2945	130	80	2500x2300x1005
HC245 E8	-	24,8	415	20	4	330	3035	130	80	2500x2300x1005
HC245 E4J3	-	24,1	415	20	4	330	3255	130	80	2520x2715x1055
HC245 E5J3	-	25,6	415	20	4	330	3210	130	80	2500x2615x1055
HC245 E6J2	-	25,9	415	20	4	330	3100	130	80	2500x2605x1055

#### **EDG**

#### HC 2610





\*) Theoretical lifting capacity





EES Extra Extension Speed
SDS Smooth Descent System
P-LCS Proportional Lift Control System
LAS Liftrod Articulating System

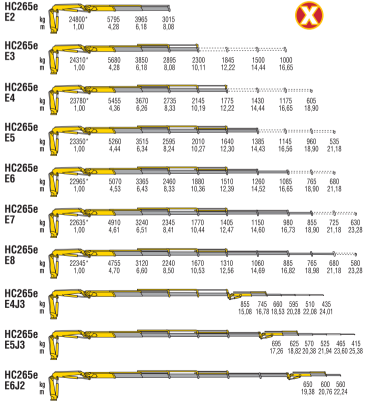
MODELS	₹ LIFTING MOMENT	■ MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	• MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	S x h x S
HC261 E2	24,8	11,7	415	20	4	345	2315	130	80	2500x2300x935
HC261 E3		13,8	415	20	4	345	2455	130	80	2500x2300x935
HC261 E4		15,9	415	20	4	345	2595	130	80	2500x2300x935
HC261 E5	-	18,1	415	20	4	345	2720	130	80	2500x2300x935
HC261 E6	-	20,3	415	20	4	345	2825	130	80	2500x2300x935
HC261 E7	-	22,5	415	20	4	345	2945	130	80	2500x2300x1005
HC261 E8 HC261 E4J3 HC261 E5J3 HC261 E6J2	- - -	24,8 24,1 25,6 25,9	415 415 415 415	20 20 20 20 20	4 4 4 4	345 355 350 350	3035 3255 3210 3100	130 130 130 130	80 80 80 80	2500x2300x1005 2520x2715x1055 2500x2615x1055 2500x2605x1055





## HC 265e 🕸





<sup>\*)</sup> Theoretical lifting capacity



## HC 265e **②**

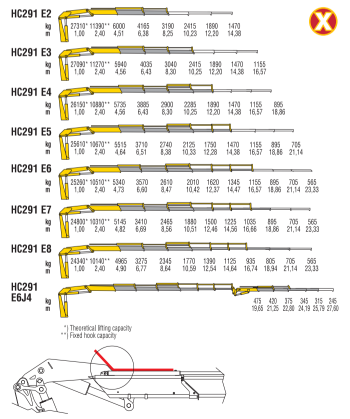


EES Extra Extension Speed
SDS Smooth Descent System
P-LCS Proportional Lift Control System
LAS Liftrod Articulating System

MODELS	E LIFTING MOMENT	■ MAX VERTICAL ■ REACH (HYDR)	• SLEWING ANGLE	SLEWING TIME	• MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	— OIL TANK CAPACITY	OIL FLOW	DIMENSIONS TAX A W MM
HC265e E2	24,8	11,7	Endless	30	4	345	2460	130	80	2530x2335x980
HC265e E3	-	13,8	Endless	30	4	345	2600	130	80	2530x2335x980
HC265e E4	-	15,9	Endless	30	4	345	2740	130	80	2530x2335x980
HC265e E5	-	18,1	Endless	30	4	345	2865	130	80	2530x2335x980
HC265e E6	-	20,3	Endless	30	4	345	2970	130	80	2530x2335x980
HC265e E7	-	22,5	Endless	30	4	345	3090	130	80	2530x2335x1055
HC265e E8	-	24,8	Endless	30	4	345	3180	130	80	2530x2335x1055
HC265e E4J3	-	24,1	Endless	30	3	355	3400	130	80	2575x2700x1100
HC265e E5J3	-	25,6	Endless	30	3	355	3355	130	80	2550x2595x1100
HC265e E6J2	-	25,9	Endless	30	3	355	3245	130	80	2540x2580x1100







Second boom with negative angle in order to simplify operations in difficult access conditions



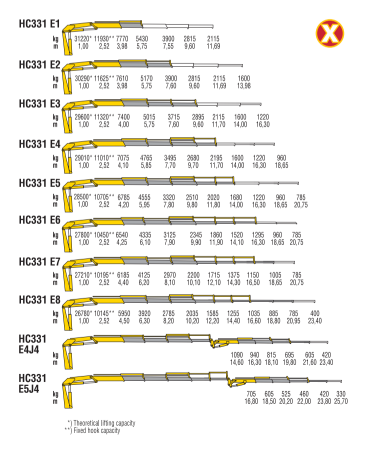
EES Extra Extension Speed SDS Smooth Descent System

LCS Lift Control System

**LAS** Liftrod Articulating System

MODELS	IIFTING MOMENT	■ MAX VERTICAL ■ REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	• MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	— OIL TANK CAPACITY	oll FLOW	S NO DIMENSIONS DIMENSIONS
HC291 E2	27,3	11,9	425	22	4	325	2635	180	50	2510x2350x1010
HC291 E3	-	13,8	425	22	4	325	2795	180	50	2510x2350x1010
HC291 E4	-	15,8	425	22	4	325	2950	180	50	2510x2350x1010
HC291 E5	-	17,9	425	22	4	325	3090	180	50	2510x2350x1040
HC291 E6	-	20,1	425	22	4	325	3215	180	50	2510x2350x1060
HC291 E7	-	22,4	425	22	4	325	3330	180	50	2510x2350x1160
HC291 E8	-	24,7	425	22	4	325	3430	180	50	2510x2350x1180
HC291 E6J4	-	29,1	425	22	4	325	3790	180	50	2510x2705x1190



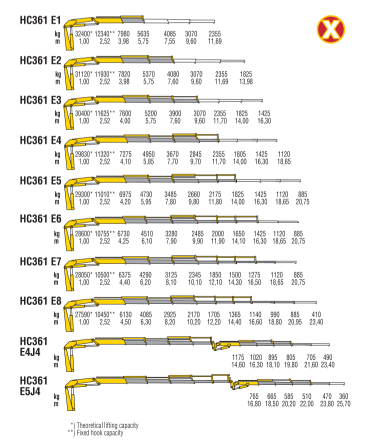




EES Extra Extension Speed
SDS Smooth Descent System
LAS Liftrod Articulating System

MODELS	ELIFTING MOMENT	MAX VERTICAL ■ REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	• MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	— OIL TANK CAPACITY	oll FLOW	SN DIMENSIONS  B x h x \$
HC331 E1 HC331 E2 HC331 E3 HC331 E4 HC331 E5 HC331 E6 HC331 E7 HC331 E8 HC331 E4J4 HC331 E5J4	31,2 - - - - - - - -	9,9 11,8 13,8 15,8 18,1 20,4 22,7 25,0 25,7 28,0	397 397 397 397 397 397 397 397 397	25 25 25 25 25 25 25 25 25 30	4 4 4 4 4 4 4 4	300 300 300 300 300 300 300 300 290 290	3050 3280 3500 3730 3900 4060 4180 4300 4570 4740	160 160 160 160 160 160 160 160	45 45 45 45 45 45 45 45 45	2540x2355x1170 2540x2355x1170 2540x2355x1170 2540x2355x1170 2540x2355x1170 2540x2405x1170 2540x2490x1300 2540x2550x1300 2540x2620x1330 2545x2620x1330







**EES** Extra Extension Speed

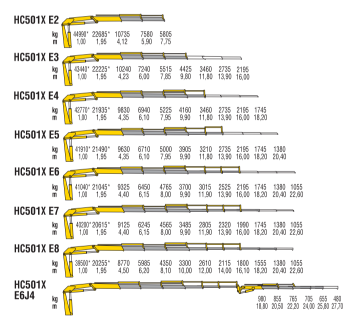
**SDS** Smooth Descent System

LCS Lift Control System

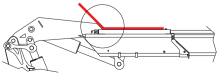
LAS Liftrod Articulating System

MODELS	ELIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	• MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT  WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS A H x B mm
HC361 E1 HC361 E2 HC361 E3 HC361 E4 HC361 E5 HC361 E6 HC361 E7	32,4 - - - - - -	9,9 11,8 13,8 15,8 18,1 20,4 22,7	397 397 397 397 397 397 397	25 25 25 25 25 25 25 25	4 4 4 4 4 4	310 310 310 310 310 310 310	3050 3280 3500 3730 3900 4060 4180	160 160 160 160 160 160	45 45 45 45 45 45 45	2540x2355x1170 2540x2355x1170 2540x2355x1170 2540x2355x1170 2540x2355x1170 2540x2405x1170 2540x2405x1300
HC361 E8 HC361 E4J4 HC361 E5J4	- - -	25,0 25,7 28,0	397 397 397	25 30 30	4 4 4	310 310 310	4300 4570 4740	160 160 160	45 45 45	2540x2550x1300 2540x2620x1330 2545x2620x1330





\*) Theoretical lifting capacity



Second boom with negative angle in order to simplify operations in difficult access conditions



**EES** Extra Extension Speed

**SDS** Smooth Descent System

**TCU** Total Control Unit

LCS Lift Control System

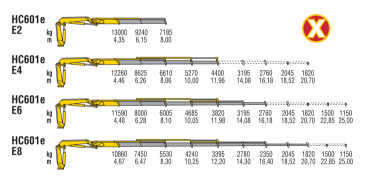
**LAS** Liftrod Articulating System

MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m	•	s/180°	•	bar	kg		I/min	mm B x h x S
HC501X E2 HC501X E3 HC501X E4 HC501X E5 HC501X E6 HC501X E7 HC501X E8 HC501X E8	45,0 - - - - - -	12,1 14,1 16,1 18,2 20,3 22,5 24,7 30,1	400 400 400 400 400 400 400 400	25 25 25 25 25 25 25 25 25	4 4 4 4 4 4 4	315 315 315 315 315 315 315 315	4040 4290 4570 4810 5010 5200 5380 5880	210 210 210 210 210 210 210 210	80 80 80 80 80 80	2505x2460x1275 2505x2460x1275 2505x2460x1275 2505x2460x1285 2505x2460x1285 2505x2460x1400 2510x2480x1400 2515x2725x1470



## HC 601e 🕸





Jib versions also available



## HC 601e **₺**



**EES** Extra Extension Speed

**SDS** Smooth Descent System

LCS Proportional Lift Control System

**LAS Liftrod Articulating System** 



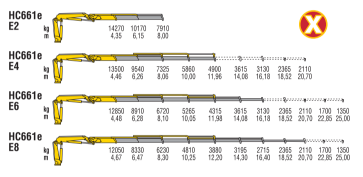
MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m		s/180°		bar	kg	I	I/min	mm B x h x S
HC601e E2 HC601e E4 HC601e E6 HC601e E8	57,5 - -	11,9 15,9 20,3 24,7	Endless Endless Endless Endless	20 20 20 20 20	4 4 4 4	335 335 335 335	4450 5030 5570 6000	250 250 250 300	100 100 100 100	2530x2430x1480 2530x2430x1480 2530x2430x1480 2550x2430x1635





## **HC** 661e**Ø**





Jib versions also available



## **HC** 661e **Ø**

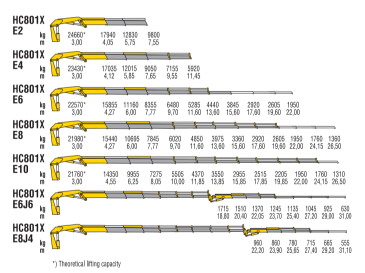


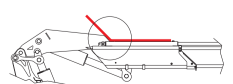
EES Extra Extension Speed
SDS Smooth Descent System
P-LCS Proportional Lift Control System
LAS Liftrod Articulating System



MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m	۰	s/180°	۰	bar	kg	I	I/min	mm B x h x S
HC661e E2 HC661e E4 HC661e E6 HC661e E8	63,2	11,9 15,9 20,3 24,7	Endless Endless Endless Endless	20 20 20 20	4 4 4 4	335 335 335 335	4450 5030 5570 6000	250 250 250 300	100 100 100 100	2530x2430x1480 2530x2430x1480 2530x2430x1480 2550x2430x1635







Second boom with negative angle in order to simplify operations in difficult access conditions



**EES** Extra Extension Speed

**SDS** Smooth Descent System

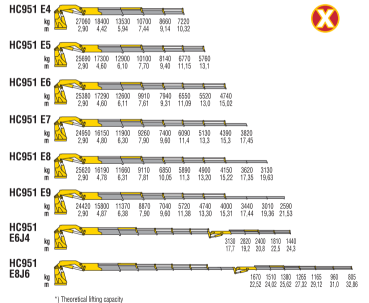
**TCU** Total Control Unit

**LCS** Lift Control System

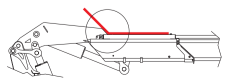
**LAS** Liftrod Articulating System

MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m	•	s/180°	•	bar	kg		I/min	mm B x h x S
HC801X E2	74,0	12,1	Endless	40	4	315	6350	280	100	2530x2450x1610
HC801X E4	-	16,0	Endless	40	4	315	7000	280	100	2530x2450x1610
HC801X E6	-	20,2	Endless	50	4	315	7600	280	100	2530x2450x1770
HC801X E8	-	24,1	Endless	50	4	315	8150	280	100	2530x2505x1795
HC801X E10	-	28,7	Endless	60	4	315	8550	280	100	2530x2635x1795
HC801X E6J6	-	33,6	Endless	60	4	315	9100	280	100	2530x2800x1900
HC801X E8J4	-	34,0	Endless	60	4	315	9000	280	100	2545x2875x1900









Second boom with negative angle in order to simplify operations in difficult access conditions



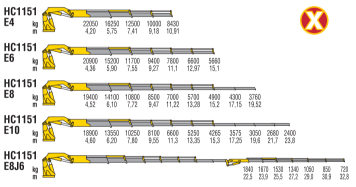
**EES** Extra Extension Speed

LCS Proportional Lift Control System

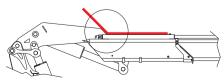
**LAS** Liftrod Articulating System

MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m	•	s/180°	•	bar	kg	I	I/min	mm B x h x S
HC951 E4 HC951 E5 HC951 E6 HC951 E7 HC951 E8 HC951 E9 HC951 E6J4 HC951 E8J6	81,3 - - - - - -	15,3 17,3 19,3 21,6 23,4 25,8 27,5 36,1	Endless Endless Endless Endless Endless Endless Endless	21 21 21 21 21 21 21 21 21	5 5 5 5 5 5 5 5	345 345 345 345 345 345 345 345	8300 8720 9050 9360 9520 9700 9840 10425	300 300 300 300 300 300 300 300 300	80 80 80 80 80 80 80	2550x2474x2180 2550x2474x2180 2550x2474x2180 2550x2474x2180 2550x2474x2180 2550x2474x2180 2550x2474x2180 2550x2474x2180





\*) Theoretical lifting capacity



Second boom with negative angle in order to simplify operations in difficult access conditions

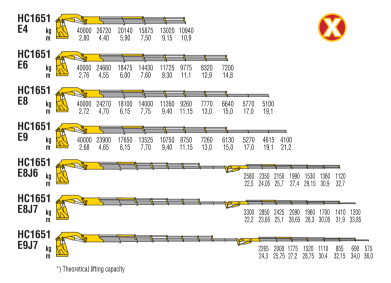
## HC 1151 🕸

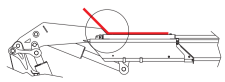


EES Extra Extension Speed
LCS Proportional Lift Control System
LAS Liftrod Articulating System

MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m	•	s/180°	۰	bar	kg		I/min	mm B x h x S
HC1151 E4 HC1151 E6 HC1151 E8	93,4	15,3 19,5 23,9	Endless Endless Endless	34 34 34	5 5 5	345 345 335	8640 9300 9750	300 300 300	120 120 120	2540x2660x2300 2540x2670x2300 2550x2670x2300







Second boom with negative angle in order to simplify operations in difficult access conditions



EES Extra Extension Speed
P-LCS Proportional Lift Control System
LAS Liftrod Articulating System

MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	• MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m	•	s/180°	<u> </u>	bar	kg		I/min	mm B x h x S
HC1651 E4	119	15,5	Endless	70	5	345	12750	640	100+50	2550x2595x3600
HC1651 E6	-	19,3	Endless	70	5	345	13425	640	100+50	2550x2595x3600
HC1651 E8	-	23,0	Endless	70	5	345	13975	640	100+50	2550x2595x3600
HC1651 E9	-	25,1	Endless	70	5	345	14660	640	100+50	2550x2595x3600
HC1651 E8J6	-	36,5	Endless	70	5	345	16200	640	100+50	2550x2595x3600
HC1651 E8J7	-	37,6	Endless	70	5	345	16400	640	100+50	2550x2595x3600
HC1651 E9J7	-	39,8	Endless	70	5	345	16260	640	100+50	2550x2595x3600

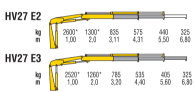




HV 27 HV 47 HV 77 HV 107 HV 147 HV 197 HV 227

When looking for a compact articulated crane, simple to operate, with high lifting capacity, HV line is the perfect solution for cost and performance

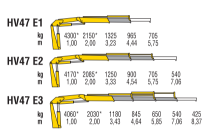




\*) Theoretical lifting capacity

MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m		s/180°		bar	kg		I/min	mm B x h x S
HV27 E2 HV27 E3	2,60	7,93 9,19	370 370	13 13	4 4	205 205	330 360	17,5 17,5	10 10	1900x1635x352 1900x1635x352

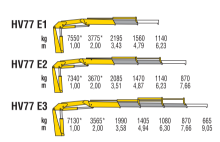




\*) Theoretical lifting capacity

MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m	۰	s/180°	۰	bar	kg	ı	I/min	mm B x h x S
HV47 E1 HV47 E2 HV47 E3	4,30 - -	7,22 8,51 9,81	380 380 380	16 16 16	4 4 4	270 270 270	565 615 660	48 48 48	14 14 14	2155x1955x420 2155x1955x420 2155x1955x420

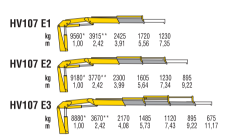




\*) Theoretical lifting capacity

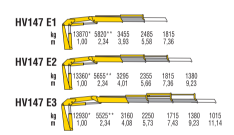
MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m	°	s/180°	•	bar	kg		I/min	mm B x h x S
HV77 E1 HV77 E2 HV77 E3	7,55 - -	7,81 9,22 10,64	380 380 380	16 16 16	4 4 4	250 250 250	770 830 890	48 48 48	16 16 16	2320x2030x565 2320x2030x565 2320x2030x565





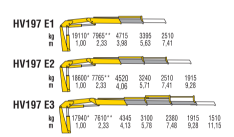
MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m		s/180°		bar	kg	[	l/min	
HV107 E1 HV107 E2 HV107 E3	9,56	9,30 11,08 12,95	380 380 380	15 15 15	4 4 4	275 275 275	1030 1130 1220	100 100 100	25 25 25	2490X2320X635 2490X2320X635 2490X2320X690



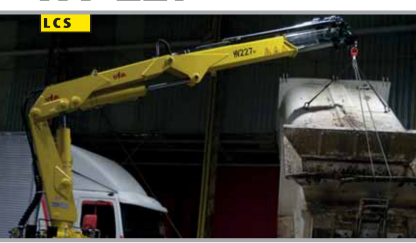


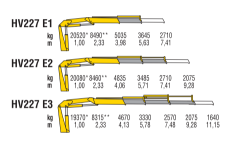
MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m		s/180°		bar	kg	- 1	I/min	mm B x h x S
HV147 E1 HV147 E2 HV147 E3	13,9 -	9,54 11,3 13,1	380 380 380	15 15 15	4 4 4	285 285 285	1375 1490 1595	100 100 100	25 25 25	2500X2455X820 2500X2455X820 2500X2455X820





MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS	
	tm	m		s/180°		bar	kg	- 1	I/min	mm B x h x S	
HV197 E1 HV197 E2 HV197 E3	19,1 -	9,35 11,0 12,8	380 380 380	15 15 15	4 4 4	295 295 295	1715 1850 1975	150 150 150	40 40 40	2500X2475X920 2500X2475X920 2500X2475X920	





MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	• MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m	•	s/180°	•	bar	kg	U	I/min	mm B x h x S
HV227 E1 HV227 E2 HV227 E3	20,5 -	9,35 11,05 12,84	380 380 380	15 15 15	4 4 4	315 315 315	1745 1880 2005	150 150 150	40 40 40	2500X2475X945 2500X2475X945 2500X2475X945









# MAN BASKET

### HA50 MB HA70 MB

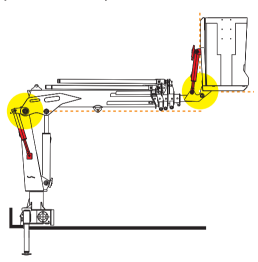
Telescopic cranes with self-aligning basket



### **MAN BASKET**



Thanks to the special "self-aligning" balancing system, the position of the basket is always horizontal without any intervention from the user.

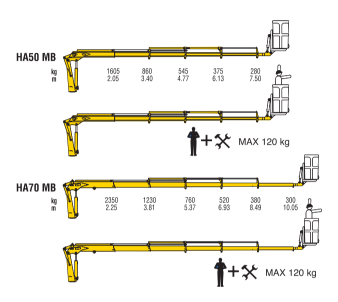








### **MAN BASKET**



MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT (STAB. STANDARD)	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m	۰	s/180°	•	bar	kg	I	I/min	mm B x h x S
HA50 MB HA70 MB	3,29 5,29	13,30 16,00	380 387	-	4 4	220 220	940 1260	35 35	15 18	3305x1940x850 3765x2080x850





## HB 10 FFB HB 15 FFB HB 50 FFB HB 50S FFB

### SPECIALIZED CRANES FOR AGRICULTURAL TRACTORS

Uniquely engineered to support advanced applications in the agricultural industry, the FFB line boosts the productivity and efficiency while enhancing the speeds and safety of harvesting activities.



### **Easy and Safe**



### Easy to use and maintain

All the greasing point are in a easy to access position.



### Cable controls

Connection by cable controls allow an easy installation and a higher safety for the driver.

### 4 functions control valve by Walvoil









### 7 functions control valve by Hidrocontrol















### itrong and reliable



Structural design in accordance with: EN12999



### Quality ISO9001: 2008 certified

Production from the raw metal to the crane ready to be installed is controlled by quality procedures certified by Lloyd's register according to ISO9001.



### Long life painting

Painting process is made to allow the best quality possible and ensure a long crane life in all the applications and environments.

- A Iron grid sandblasting
- B Cathodic electrodeposition paint
- C Yellow polyester powder paint



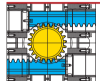
#### **Hexagonal boom**

The use of this technology brings superior performance, reduced maintenance, and less adjustment.

### Strong and reliable

### Rack and Pinion heavy duty slewing



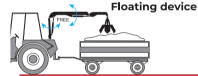


### Double rack and pinion heavy duty slewing

The use of two racks spread the force across twice as many teeth on the pinion. Slewing has more strength for difficult situations.

### Internal extension cylinder





### Full packages



### 3 Jaws grab

Self weight: 35 kg Capacity: 50 dm3



Self weight: 75 kg Capacity: 100 dm<sup>3</sup>

### box grab

Special attachment for bulk material



### Oil tank

Steel oil tank made to be installed on the back of the tractor including oil filter and level indicators.

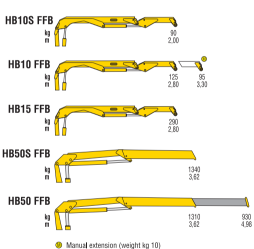






## **FFB**





<b>(</b>	Manual	extension	(weight	kg	10)
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	ivianua <b>i</b>	extension	weignt	(g 10)						
MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE			WORKING PRESSURE	CRANE WEIGHT WITHOUT MANUAL EXTENSION	OIL TANK CAPACITY	OIL FLOW	RACOMMENDED TRACTOR
	tm	m	۰	s/180°	•	bar	kg	I	I/min	hp
HB10S FFB HB10 FFB HB15 FFB HB50S FFB HB50 FFB	- 0,5 1,0 - 4,8	3,1 3,7 3,7 5,7 6,7	330 330 330 380 330	45 4 4 36 10	10 10 10 4 4	70 90 160 275 275	148 166 166 625 675	25 25 46 35 35	12 12 12 15 15	25 - 65 25 - 65 25 - 65 80 -









# HZR Z HZT L HZT Z

# HZR SPECIALIZED CRANES FOR RECYCLING APPLICATIONS

Designed specifically to meet the needs of recycling applications, the HZR is available in foldable (Z) and non-foldable (L) versions.

With a wide range of models and versions, these cranes are the perfect solution for scrap and container handling from 8 to 25 tm. Offering high-speed performance, itis perfect one-stop solution when combined with Hyva hookloaders and attachments.

#### HZT

### SPECIALIZED CRANES FOR TIMBER APPLICATION

Designed specifically to meet the needs of timber applications, the HZT offers exceptional performance, high flexibility and a wide choice of accessories. With a wide range of models and versions, these cranes are the perfect solution for wood transport from 4 to 27 tm

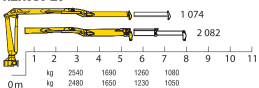
Foldable (Z) and non-foldable (L) versions are available.



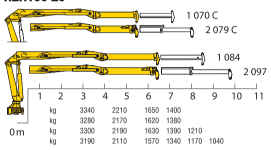


# HZR ZO

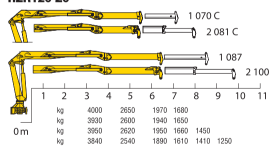
#### **HZR**080 Z0



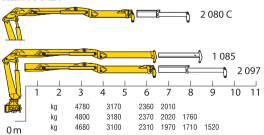
#### **HZR100 Z0**



#### **HZR120 Z0**

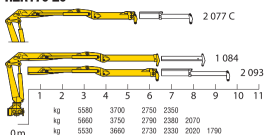


#### **HZR150 Z0**

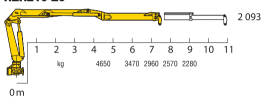


## HZR ZO

#### **HZR170 Z0**



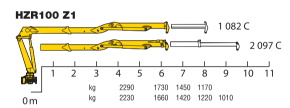
#### **HZR210 Z0**

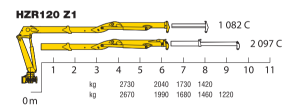


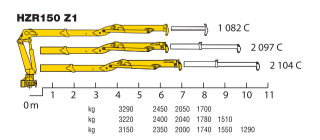
	lifting moment	Slewing torque	Slewing angle	Slewing speed	bar pressure	Oil flow	Crane weight
Models	(kNm)	(kNm)	(°)	(rpm)	(MPa)	(I/min)	kg
HZR080 Z0							
1 074 2 082	78 76	18 18	420 420	6 6	260 260	70 2x60 70 2x60	1730 1820
HZR100 Z0	100		405		0.40	000 70	0050
1 070 C 2 079 C 1 084 2 097	100 99 99 99	22 22 22 22 22	435 435 435 435	6 6 6	240 240 240 240	80 2x70 80 2x70 80 2x70 80 2x70	2250 2310 2300 2370
HZR120 Z0							
1 070 C 2 081 C 1 087 2 100	120 118 119 116	25 25 25 25	435 435 435 435	6 6 6 6	240 240 240 240 240	80 2x70 80 2x70 80 2x70 80 2x70	2360 2450 2440 2560
HZR150 Z0							
2 080 C 1 085 2 097	144 144 141	30 30 30	435 435 435	6 6 6	245 245 245	90 2x80 90 2x80 90 2x80	2550 2540 2660
HZR170 Z0							2010
2 077 C 1 084 2 093	168 170 166	35 35 35	435 435 435	6 6 6	250 250 250	2x90 2x90 2x90	3040 3030 3150
HZR210 Z0							
2 093	210	38	390	6	220	2x90	3210

## HZR Z1

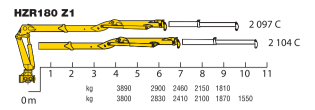


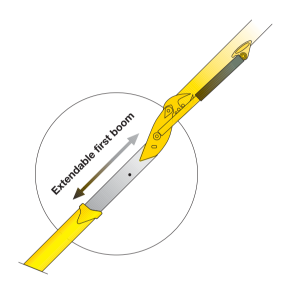






# HZR Z1





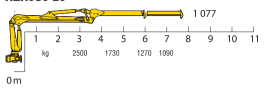
	lifting moment	Slewing torque	Slewing angle	Slewing speed	par pressure	Oil flow	Crane weight
Models	(kNm)	(kNm)	(°)	(rpm)	(MPa)	(I/min)	kg
HZR100 Z1							
1 082 C 2 097 C	104 100	28 28	435 435	6 6	235 235	80 2x70 80 2x70	2350 2440
HZR120 Z1							
1 082 C 2 097 C	123 120	30 30	435 435	6 6	255 255	80 2x70 80 2x70	2390 2480
HZR150 Z1							
1 082 C 2 097 C 2 104 C	148 145 142	32 32 32	435 435 435	6 6 6	245 245 245	90 2x80 90 2x80 90 2x80	2690 2780 2950
HZR180 Z1							
2 097 C 2 104 C	175 171	34 34	435 435	6 6	265 265	90 2x90 90 2x90	2860 3030



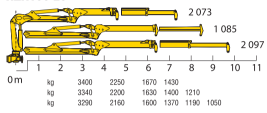


# **HZR LO**

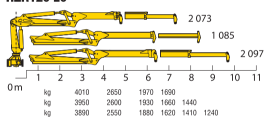
#### **HZR**080 L0



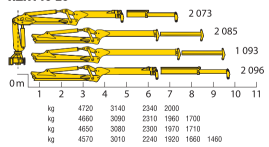
#### **HZR100 L0**



#### **HZR120 L0**



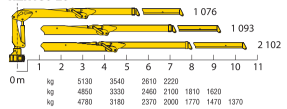
#### **HZR140 L0**



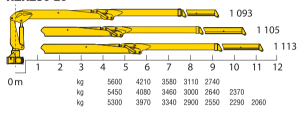


# **HZR LO**

#### **HZR160 L0**



#### **HZR250 L0**

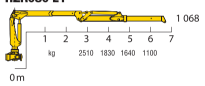


	lifting moment	Slewing torque	Slewing angle	Slewing speed	working par pressure	woji filow	Se Crane weight
Models	(kNm)	(kNm)	(°)	(rpm)	(MPa)	(I/min)	kg
HZR080 LO							
1 077	79	18	430	5	230	70	1550
HZR100 LO 2 073 1 085 2 097	102 100 96	22 22 22	435 435 435	5 5 5	220 220 220	80 2x70 80 2x70 80 2x70	1950 2000 2090
HZR120 LO 2 073 1 085 2 097	122 120 116	25 25 25	435 435 435	5 5 5	240 240 240	80 2x70 80 2x70 80 2x70	2080 2150 2220
HZR140 LO 2 073 2 085 1 093 2 096	142 140 139 135	30 30 30 30 30	435 435 435 435 435	5 5 5 5	240 240 240 240 240	90 2x80 90 2x80 90 2x80 90 2x80 90 2x80	2430 2460 2520 2600
HZR160 LO 1 076 1 093 2 102	161 151 136	35 35 35	435 435 435	5 5 5	230 230 230	2x90 2x90 2x90	2580 2800 2860
HZR250 L0 1 093 1 105 1 113	256 244 241	38 38 38	435 435 435	5 5 5	230 230 230	2x90 2x90 2x90	3120 3280 3370

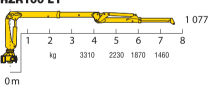
# **HZR L1**



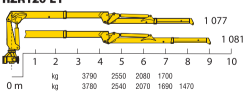
#### HZR080 L1



#### HZR100 L1

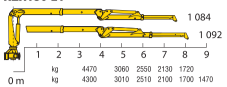


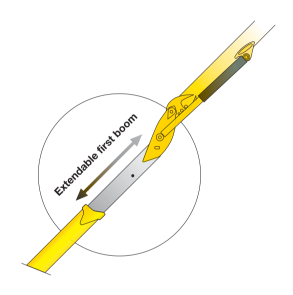
#### HZR120 L1



# **HZR L1**

#### HZR150 L1





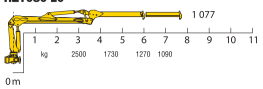
	Iifting moment	Slewing torque	Slewing angle	Slewing speed	Morking pressure	Oil flow	© Crane weight
Models	(kNm)	(kNm)	(°)	(rpm)	(MPa)	(I/min)	kg
HZR080 L1							
1 068	75	18	430	5	220	70	1800
HZR100 L1							
1 077	115	22	435	5	240	80 2x70	2420
HZR120 L1							
1 077	132	25	435	5 5	250	80 2x70	2480
1 081	132	25	435	5	250	80 2x70	2520
HZR150 L1							
1 084	156	25	435	5 5	250	90 2x80	2980
1 092	155	25	435	5	250	90 2x80	3130



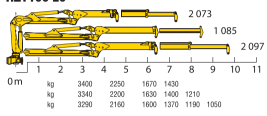


# **HZT LO**

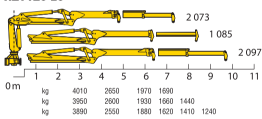
#### **HZT**080 L0



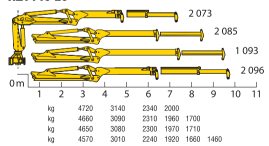
#### **HZT100 L0**



#### **HZT120 L0**

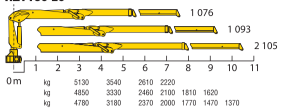


#### **HZT140 L0**

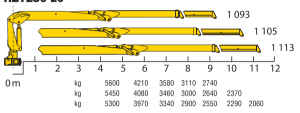


## **HZT LO**

#### **HZT160 L0**



#### **HZT250 L0**



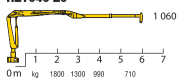
	lifting moment	Slewing torque	Slewing angle	Slewing speed	Working pressure	Oil flow	See Crane weight
Models	(kNm)	(kNm)	(°)	(rpm)	(MPa)	(I/min)	kg
HZTO80 LO	70	40	400	-	000	70	4550
1 077 HZT100 LO	79	18	430	5	230	70	1550
2 073 1 085 2 097	102 100 96	22 22 22	435 435 435	5 5 5	220 220 220	80 2x70 80 2x70 80 2x70	1950 2000 2090
HZT120 L0 2 073 1 085 2 097	122 120 116	25 25 25	435 435 435	5 5 5	240 240 240	80 2x70 80 2x70 80 2x70 80 2x70	2080 2150 2220
HZT140 L0 2 073 2 085 1 093 2 096	142 140 139 135	30 30 30 30 30	435 435 435 435 435	5 5 5 5	240 240 240 240 240	90 2x80 90 2x80 90 2x80 90 2x80 90 2x80	2430 2460 2520 2600
HZT160 LO 1 076 1 093 2 105	161 151 136	35 35 35	435 435 435	5 5 5	230 230 230	2x90 2x90 2x90	2580 2800 2860
HZT250 L0 1 093 1 105 1 113	256 244 241	38 38 38	435 435 435	5 5 5	230 230 230	2x90 2x90 2x90	3120 3280 3370



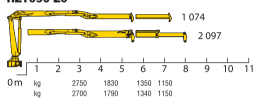


# HZT ZO

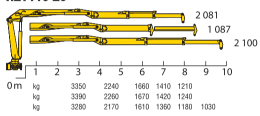
#### **HZT040 Z0**



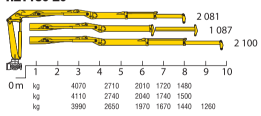
#### **HZT090 Z0**



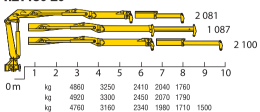
#### **HZT110 Z0**



#### **HZT130 Z0**



#### **HZT150 Z0**

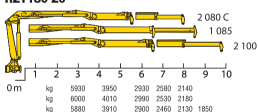




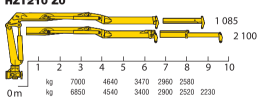
# **HZT ZO**



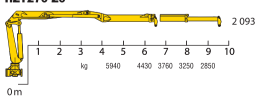
#### **HZT180 Z0**



#### HZT210 Z0



#### **HZT270 Z0**



# HZT ZO



	lifting moment	Slewing torque	Slewing angle	Slewing speed	Morking pressure	Oil flow	See Crane weight
Models	(kNm)	(kNm)	(°)	(rpm)	(MPa)	(I/min)	kg
11770 40							
HZT040 1 060	39	11	400	6	210	30	950
HZT085	1 29		400	0	210	30	900
1 074	83	18	420	6	270	60	1730
2 082	81	18	420	6	270	60	1820
HZT110							
2 081	101	28	435	6	240	70 2x60	2020
1 087 2 100	102 99	28 28	435 435	6	240 240	70 2x60 70 2x60	2040 2100
HZT130	1 99	20	430	0	240	/ U ZXOU	2100
2 081	122	30	435	6	260	80 2x70	2310
1 087	124	30	435	6	260	80 2x70	2300
2 100	120	30	435	6	260	80 2x70	2370
HZT150	140		405		000	00.0.00	0.450
2 081 1 087	146 148	33 33	435 435	6	260 260	90 2x80 90 2x80	2450 2540
2 100	143	33	435	6	260	90 2x80	2560
HZT180	1110	JJ	100	0	200	30 2,000	2300
2 080C	178	35	435	6	250	90 2x80	2550
1 085	180	35	435	6	250	90 2x80	2540
2 100	175	35	435	6	250	90 2x80	2680
HZT210	040	00	405	-	000	000	0000
2 085 2 100	210 206	38 38	435 435	5 5	260 260	2x90 2x90	3030 3150
HZT270	1 200	J 30	433	J 3	200	J 2X9U	3130
2 093	267	42	ENDLESS	5	230	2x100	3210
_ 555	1 201						02.10





13-RL 14-R 16-R R-24 R-30 R-40

The Kennis concept maximizes the haulage payload and increases your productivity.

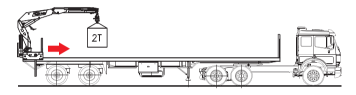
Fast Operation
Longer Useful Life
Efficient, Simpler & Safer For Users.
Improved Driving Condition
Maximum Payload

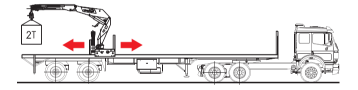




#### HIGH LIFTING CAPACITY AND LOW TARE

The complete Kennis Rolloader concept is the combination of a light crane, light attachment and equally important a light trailer. Kennis Rolloader Cranes are made to perform many cycles at high speed and with exceptional precision. With a lightweight, compact design and a short boom, Kennis cranes can do the same heavy job with a lower load moment (capacity) than a heavy rear mounted crane which will require a long boom. The steel structures of crane and crane equipment have been engineered to perform and endure tough heavy duty load cycles making the crane fast, extremely robust and durable while still very safe to operate.





## UNRESTRICTED VIEW FROM ITS ERGONOMIC CONTROL

- Better visibility so as to view loading and unloading operations.
- · Simple, safe intuitive control.
- Precise and advanced top seat control with levers or four-axis joystick control and foot pedals.
- Ergonomically designed topseat and crane control joysticks improves comfort leading to efficiency, and also increases safety.

#### RADIO REMOTE CONTROL



Multifunction radio remote control allows the operator to move 2-3-4 or more functions of the crane simultaneously, and to move freely around the trailer and keep control of the load position.

#### **ENVIRONMENTALLY FRIENDLY**

- Lower total tare weight so maximum payload is transported.
- Self-propelled crane with its own high performance fuel efficient power unit.
- Variable displacement pump using optimum power resulting in less fuel consumption.



#### **EFFICIENCY**

- Faster loading cycle speeds.
- Load/ Unload independently without the use of any other handling equipment on site.
- The crane operation is closer to the load with a shorter boom maximizing the load capacity.
- Self-propelled powered base eliminates the necessity of moving your truck while loading, saving valuable time.
- A precise control of the crane's movement and for accurate placing of the load.
- Easily offload the crane from the trailer.

#### LONGER USEFUL LIFE

A Kennis crane mounted on the trailer outlasts the useful life far longer than the tractor head truck. Different fleet of tractor heads can also be used for multiple other applications making the operations more flexible as it does not need to have specially fitted hydraulic kits to power the crane.

- Continuous slewing
- Hexagonal boom sections
- Twin high performance lift cylinders





E-Power helps to meet increasingly demanding environmental regulations, with direct tax benefits for the customers in certain countries.



#### **BATTERY PACK AND MOTOR**

Electric motors used, feature Kennis integrated electric motors (IEM) and batteries with a new generation of power semiconductors, to achieve best in class efficiency.

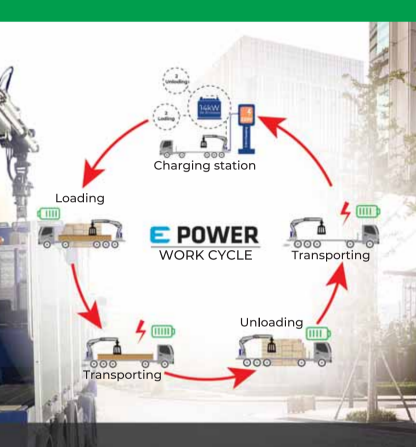
### **CONSTANT TORQUE**

Kennis electric motors matches robustness and power by providing the correct torque and constant angular speed to drive the hydraulic pump.

### **URBAN USE**

The electric crane solution is ideal for urban areas and can be operated when the truck engine is switched off.

Kennis e-power cranes lead a pioneering role in the field of electrification and are the latest high-performance innovations, maintaining the best advantages in service and payload.



### GOING THE EXTRA MILE

Kennis ORRS (On-Road Recharging System). provides energy to recharge service battery from traction battery energy.

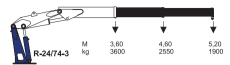
### **FAST RECHARGE**

High capacity battery pack, built to deliver maximum energy, without compromising power performances. Battery Management System (BMS) guarantee efficient thermal management, high battery performance and safety.

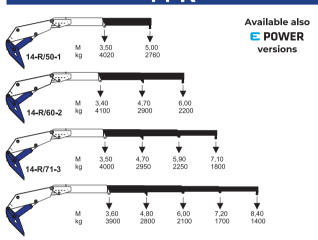
### **EFFICIENT ENERGY DISTRIBUTION**

High voltage power connection provides for the use of shielded cable with high efficient inner core cross section area.

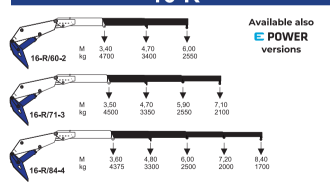
### 13-RL

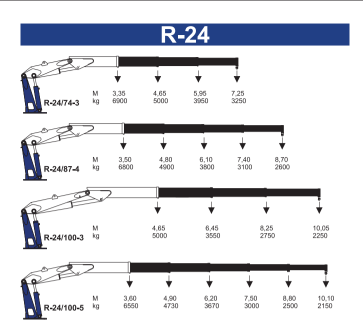


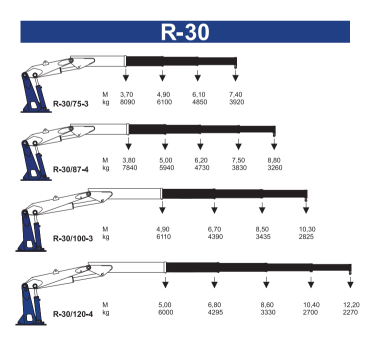
### 14-R

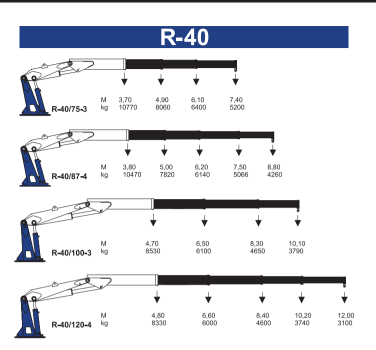


### 16-R









MODELS	LIFTING MOMENT	MAX HYDRAULIC REACH	FOLDABLE	• SLEWING ANGLE	неіснт	WIDTH	CRANE WEIGHT	LENGTH FOLDED CRANE
	tm	m			mm	mm	kg	mm
13-R/62-2	13	6,2	Yes	405	2392	2408	2000	1000
14-R/50-1	14	5,0	Yes	400	2530	2550	2900	1082
14-R/60-2	14	6,0	Yes	400	2440	2550	3000	1082
14-R/71-3	14	7,1	Yes	400	2530	2550	3100	1082
14-R/84-4	14	8,4	Yes	400	2570	2550	3200	1082
16-R/60-2	16	6,0	Yes	400	2440	2550	3100	1082
16-R/71-3	16	7,1	Yes	400	2530	2550	3200	1082
16-R/84-4	16	8,4	Yes	400	2570	2550	3300	1082
R-24/74-3	24	7,3	Yes	'B0	2470	2515	4290	1370
R-24/87-4	24	8,7	Yes	'B0	2550	2515	4450	1370
R-24/100-3	24	10,0	No	'B0	2250	2515	4500	-
R-24/100-5	24	10,1	Yes	'B0	2550	2515	4620	1370
R-30/75-3	30	7,5	Yes	'B0	2470	2515	5400	1590
R-30/87-4	30	8,7	Yes	'B0	2550	2515	5550	1590
R-30/100-3	30	10,3	No	'B0	2300	2515	5750	-
R-30/120-4	30	12,2	No	'B0	2300	2515	6000	-
R-40/75-3	40	8,2	Yes	'B0	2470	2525	6140	1590
R-40/87-4	40	8,8	Yes	'B0	2550	2525	6300	1590
R-40/100-3	40	10,1	No	'B0	2360	2525	6500	-
R-40/120-4	40	12,0	No	'B0	2360	2525	6800	-



## Stability control systems (CE)

				OPTIONAL					OPTIONAL
Models	HS	HM	HML	HL	HXL	H2XL	H2XL+	H3XL	H4XL
HA14									
HA10									
HA15	•		(X)	(X)					
HA21									
HA22	•	•	X	<b>(X)</b>					
HA27									
HA28	•		<b>(X)</b>	(X)					
HA33	•		(X)	(X)					
HA50		•	(X)	(X)					
HA70			(X)	(X)	•				
HT92									
HT112									
HT130								•	<b>X</b>
HT162								•	<b>X</b>
HT212									
HT240									
HB 31									
HB38									
HB40									
HB50		•	X	<b>(X)</b>					
HB60			X	(X)	•				
HB70			X	(X)	•				
HB80					•	(X)			
HB90								•	<b>(X)</b>
HB 100					•	X			
HB112								•	<b>X</b>
HB120					•	(X)			
HB130								•	X
HB150					•	<b>(X)</b>			
HB160								•	X
HB170					•	(X)			
HB200					•	(X)			
HB210								•	<b>X</b>
HB230					•	X			
HB240								•	<b>X</b>
HB250					•	X			
HB280					•	(X)			
HB460									
HB700									
прээль									
HB330R									
HB350R									
HB430R									
HB450R									
HB600R									
HB660R									

### Stability control systems (CE)

Models	HS	нм	HML	OPTIONAL HL	HXL	H2XL	H2XL+	H3XL	OPTIONAL H4XL
	110	11141	HIVIL	IIL	IIAL	IIZAL	IIZAL.		X
HC91								•	X
HC91K									
HC95								•	X
HC103								•	X
HC111								•	X
HC111K								•	X
HC121								•	X
HC125								•	X
HC131								•	X
HC131K								•	<u>X</u>
HC143								•	<b>X</b>
HC153X								•	<b>X</b>
HC161								•	X
HC161K								•	X
HC173								•	<b>X</b>
HC183X								•	<b>X</b>
HC213								•	<b>X</b>
HC213K								•	X)
HC223								•	X
HC231								•	X
HC235e								•	X
HC243								•	X
HC243K								•	X
HC245								•	X
HC261								•	X
HC265e								•	(X)
HC291						•			
HC331						•			
HC361						•			
HC501X						•		-	-
HC601e								X	(X)
HC661e								X	X
HC801X						•			
HC951							<b>X</b>		
HC1151							X		
HC1651									
HV27									
HV47		•							
HV77		•							
HV107		•							
HV147									
HV197		•							
HV227		•							
IIVELI									














### **TRUCK-MOUNTED CRANES**

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2,500 employees
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37 subsidiaries
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