

KNUCKLE BOOM CRANES



ARTICULATED CRANES WITH ULTIMATE PRECISION AND LIFTING CAPACITY HC 231 🐼



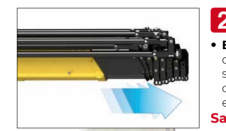


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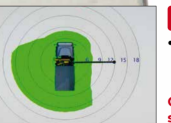
RAISE YOUR GAME HYVA PERFORMANCE















1

TOP SOLUTIONS

TPP

• **Top protection painting** - Top quality cataphoresis treatment and paint process on all crane components ensures higher value retention and durability. • Bolts and nuts protected by Geomet® treatment: 890% more resistance against corrosion.

Top quality protection for harsh environment

2 EES

• Extra Extension Speed - The market is always demanding more speed along with the highest possible safety. EES is the answer. Through the use of a specially designed counterbalance valve, this system increases the extension speed without affecting the crane's safety.

Save time, precise work, increase efficiency

3 LAS

• Liftrod Articulating System - Joins forged double linkages on the column and second boom. Its design raises the mechanical advantage of the articulation to provide consistent force through all working angles.

Precision and versatility for all working positions

4 DLD

• Dynamic Load Diagram - After the stabilization, operator can select the load to be lifted. Display shows the permitted crane outreach based on the stability and the load selected.

Crane lifting capacity always under control in all stabilizer positions

5 SDS

• Smooth Descent System - Uses a special counterbalance valve to reduce boom oscillation, the result for the user is incredible precision in unloading operations. Control and precision of the movement

SMART AND USER-FRIENDLY CONTROLS

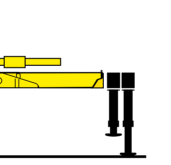
Control station distinguished by operator comfort and user-friendly interface derived from dedicated ergonomic and user preference studies



TECHNICAL SOLUTIONS TO RAISE RELIABILITY AND SAFETY

New Stability Logic for maximum level of flexibility

Working flexibility: performance in any situation



• Be free to maximize the use of your crane for all stabilizers' positions.

 Negative angle between first/ second boom produces the most versatile crane structure available. The result is working flexibility - easier access to confined and low ceiling spaces.

OUR INNOVATIONS ARE CHANGING THE GAME Solutions that are the result of smart engineering



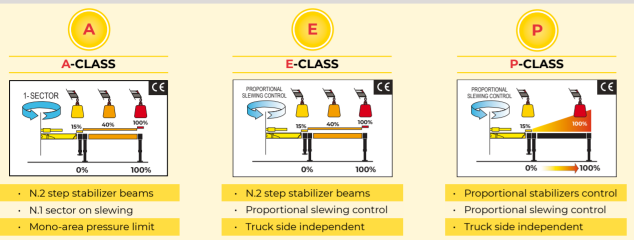
DID DYNAMIC LOAD DIAGRAM

This system, a first on truck-mounted articulated cranes, optimises stabilisation and makes crane operation safer and more efficient, allows the driver to verify in advance the crane lifting capacity based on the truck stability. A display shows the outreach available for the load selected and the actual

boom slewing position.

CE

CRANE CONTROL SYSTEM



HUMAN MACHINE INTERFACE



e move vour world

Available for the entire range till 28Tm. Highly user-friendly design, with buttons and LED lights. Dedicated led lights to identify the position of each stabilizer. New 3-digits display has been added to inform the operator about alarms and errors.



D

Up to 6 languages available. Full color new display. Offers more information and data compared to the LED Panel. The graphic design and intuitive menu

software. guide the operator and service technician to all the functionality information, statistics and performances.



SMART TOP MONITOR 7"

Up to 16 languages available into the

Top choice available for the range Data statistics and crane management, all included into a 7" TFT monitor giving to the operator a higher level of awareness of the crane.

CRANE CONTROLS

MANUAL CONTROL



Crane with manual sequential controls have levers mounted on both sides of the crane. At each control station the orientation of the controls can be the same up to down or left to riaht



Each transmitter is equipped with 8 ergonomic proportional levers (6 for Scanreco mini) to control up to 8 functions of the crane. Using two hands, the operator can move 2-3-4 functions at once. This ensures more speed in loading or unloading operations with high precision



HETRONIC

Top visualization on 3" graphic display on the remote transmitter. Improved crane data visualization and crane control. Top level class of offer in the range

SMART TOP MONITOR 7" Simple and quick access to all the functions and information

Vertical stabilizers levers Safe and fast. Excellent supervision of stabilizing operation



Electronics mind: guaranteed in all conditions



 All electrical components have IP69K enclosures which offer complete protection against water jet and dust penetration providing higher durability and less down time.



A TEAM OF SKILLED AND **CARING SPECIALISTS**

Easy installation and smart calibration cranes, combined with a high level of service, make Hyva the best partner for your business - all over the world



ONE CRANE, MANY APPLICATIONS

Thanks to the extensive range of accessories and attachments

Energy



Construction













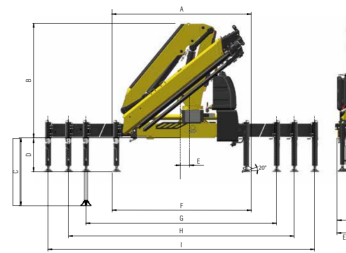
Environment





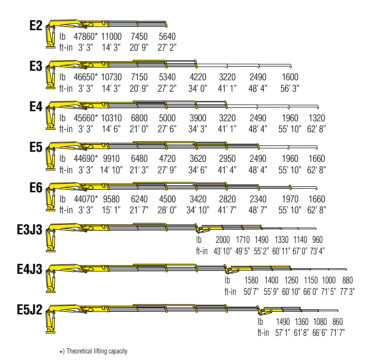
TECHNICAL INFORMATION HC231

Dimensions (in)





Load diagrams



Technical specifications

		E2	E3	E4	E5	E6	E3J3	E4J3	E5J2
Lifting Moment	lb-ft	157000	153300	149700	146800	144700	126600	125900	84600
Slewing Angle	0	415	415	415	415	415	415	415	415
Working pressure	psi	4860	4860	4860	4860	4860	-	-	-
Oil tank capacity	gal	34,3	34,3	34,3	34,3	34,3	34,3	34,3	34,3
Max Oil flow	gal/min	18,5	18,5	18,5	18,5	18,5	18,5	18,5	18,5
Max lifting height	ft-in	39' 4"	46' 3"	53' 2"	60' 4"	67' 11"	72' 10"	78' 1"	78' 5"
Standard crane weight	lb	5455	5785	6120	6380	6590	7240	7200	6990

	E2	E3	E4	E5	E6	E3J3	E4J3	E5J2
Α	99	99	99	99	99	99	99	99
в	91	91	91	91	91	106	103	101
С	54	54	54	54	54	54	54	54
D	27	27	27	27	27	27	27	27
Е	6	6	6	6	6	6	6	6
F	100	100	100	100	100	100	100	100
G	192	192	192	192	192	192	192	192
н	217	217	217	217	217	217	217	217
I	293	293	293	293	293	293	293	293
L	37	37	37	37	37	42	42	42
м	42	42	42	45	45	-	-	-

Standard features

Designed in accordance with: EN12999:2020 + EN13849 Design class: HC1-HD5

- Cross controls
- Load limiting device
- LCS Lift Control System
- Flanged valves
- Oil tank
- Manually extendable stabilizers
- Fixed stabilizer cylinders
- Swivel stabilizer foot
- Centralized greasing system
- EES Extra Extension Speed
- SDS Smooth Descent System
- LAS Liftrod Articulating System
- A Class Crane Control System (CE)
- LED panel Human Machine Interface (CE)



Recommended truck G.V.W. lb 41895



Tipping Solutions | Container Handling | Waste Handling | Cranes

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Founded in 1979 in the Netherlands, the company has a global presence with more than 30 wholly owned subsidiaries, extraordinary service coverage and 14 manufacturing facilities in Brazil, China, Europe and India.

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